Annual Financial Statements of Volkswagen AG

Balance Sheet of Volkswagen AG as of December 31, 2024

€ million	Note	Dec. 31, 2024	Dec. 31, 2023
Assets			
Fixed assets			
Intangible assets	1	2,425	1,516
Tangible assets	1	8,670	8,619
Long-term financial assets	1	154,035	145,517
		165,130	155,652
Current assets			
Inventories	2	6,842	6,786
Receivables and other assets	3	30,630	28,208
Cash-in-hand and bank balances	4	7,326	6,980
		44,798	41,974
Prepaid expenses		146	128
Total assets		210,073	197,754
Equity and Liabilities			
Equity			
Subscribed capital	5	1,283	1,283
Ordinary shares		755	755
Preferred shares		528	528
Capital reserve	6	15,021	15,021
Revenue reserves	7	23,324	21,363
Net retained profits		3,175	4,526
		42,803	42,193
Special tax-allowable reserves	8	17	17
Provisions	9	43,195	44,194
Liabilities	10	122,648	110,039
Deferred income	11	1,409	1,312
Total equity and liabilities		210,073	197,754

Income Statement of Volkswagen AG for the Period January 1 to December 31, 2024

€million	Note	2024	2023
Sales	12	94,078	92,413
Cost of sales		-85,924	-86,748
Gross profit on sales		8,154	5,665
Distribution expenses		-6,177	-5,620
General and administrative expenses		-1,846	-1,832
Other operating income	13	7,287	6,327
Other operating expenses	14	-6,872	-6,263
Financial result	15	5,143	9,091
Write-downs of long-term financial assets		-333	-
Taxes on income		-221	-1,125
Earnings after taxes = Net income for the year		5,133	6,243

Notes to the Annual Financial Statements of Volkswagen AG for the Period ended December 31, 2024

Financial statements in accordance with the German Commercial Code

Volkswagen AG is domiciled in Wolfsburg, Germany, and entered in the commercial register at the Braunschweig Local Court under no. HRB 100484. The annual financial statements of Volkswagen AG have been prepared in accordance with the provisions of the Handelsgesetzbuch (HGB – German Commercial Code) and comply with the provisions of the Aktiengesetz (AktG – German Stock Corporation Act).

The fiscal year corresponds to the calendar year.

To enhance the clarity of presentation, individual items of the balance sheet and the income statement have been combined. These items are disclosed separately in the notes. The income statement uses the cost of sales (function of expense) format. Information that can be disclosed optionally in the balance sheet or income statement, or in the notes to the annual financial statements, is disclosed in its entirety in the notes to the annual financial statements. All figures shown are rounded, so minor discrepancies may arise from addition of these amounts.

Volkswagen AG performs electricity generation and distribution/sales activities and metering point operation together with a subsidiary. As a result, Volkswagen AG and this subsidiary are classed as a vertically integrated company within the meaning of section 3 no. 38 of the Energiewirtschaftsgesetz (EnWG – German Energy Industry Act) and are therefore subject to the provisions of the EnWG. Separate accounts must normally be maintained for certain activities in the energy sector in accordance with section 6b(3) of the EnWG (unbundling requirement in accounting systems). Volkswagen AG itself only operates customer systems in accordance with section 3 no. 24 b. a) of the EnWG (medium-voltage and low-voltage grids). The subsidiary distributes the electricity via a general supply network (high-voltage grid in Wolfsburg, section 3 no. 17 of the EnWG) and operates the metering points.

The list of all shareholdings is a component of the notes and can also be downloaded from the electronic companies register at www.unternehmensregister.de and from www.volkswagen-group.com/investor-relations.

The format of this publication does not correspond to the European Single Electronic Format (ESEF). The legally required rendering in the ESEF is transmitted to the office maintaining the company register and published in the company register, www.unternehmensregister.de.

The Board of Management completed preparation of the annual financial statements on February 25, 2025. On February 25, 2025, the period ended in which adjusting events after the reporting period are recognized.

Declaration on the German Corporate Governance Code in accordance with section 161 of the AktG/section 285 no. 16 of the HGB

The Board of Management and Supervisory Board of Volkswagen AG issued the declaration of conformity in accordance with section 161 of the AktG November 15, 2024.

The declaration of conformity has been made permanently available at www.volkswagengroup.com/declaration.

Significant events in the fiscal year

DIESEL ISSUE

On September 18, 2015, the US Environmental Protection Agency (EPA) publicly announced in a "Notice of Violation" that irregularities in relation to nitrogen oxide (NOx) emissions had been discovered in emissions tests on certain Volkswagen Group vehicles with 2.0 l diesel engines in the USA. In this context, Volkswagen AG announced that noticeable discrepancies between the figures recorded in testing and those measured in actual road use had been identified in type EA 189 diesel engines and that this engine type had been installed in roughly eleven million vehicles worldwide. On November 2, 2015, the EPA issued a "Notice of Violation" alleging that irregularities had also been discovered in the software installed in US vehicles with type V6 3.0 l diesel engines.

The so-called diesel issue is rooted in a modification of parts of the software of the relevant engine control units – which, according to Volkswagen AG's legal position, is only unlawful under US law – for the type EA 189 diesel engines that Volkswagen AG was developing at that time. This software function was developed and implemented from 2006 on without knowledge at the level of the Board of Management. Members of the Board of Management did not learn of the development and implementation of this software function until the summer of 2015.

There are furthermore no findings that, following the publication in May 2014 of the study by the International Council on Clean Transportation, an unlawful "defeat device" under US law was disclosed to the persons responsible for preparing the 2014 annual and consolidated financial statements as the cause of the high NOx emissions in certain US vehicles with 2.0 l type EA 189 diesel engines. Rather, at the time the 2014 annual and consolidated financial statements were being prepared, the persons responsible for preparing these financial statements remained under the impression that the issue could be resolved with comparatively little expense. In the course of the summer of 2015, however, it became progressively apparent to individual members of Volkswagen AG's Board of Management that the cause of the discrepancies in the USA was a modification of parts of the software of the engine control unit that was later identified as an unlawful "defeat device" as defined by US law. This culminated in Volkswagen's disclosure of a "defeat device" to the EPA and the California Air Resources Board (CARB), a department of the Environmental Protection Agency of the State of California, on September 3, 2015. According to the assessment at the time by the responsible persons dealing with the matter, the magnitude of the costs expected to result for the Volkswagen Group (recall costs, retrofitting costs, and financial penalties) was not fundamentally dissimilar to that in previous cases involving other vehicle manufacturers. It therefore appeared to be manageable overall considering the business activities of the Volkswagen Group. This assessment by Volkswagen AG was based, among other things, on the advice of a law firm engaged in the USA for regulatory approval issues, according to which similar cases had in the past been amicably resolved with the US authorities. The EPA's publication of the "Notice of Violation" on September 18, 2015, which the Board of Management had not expected, especially at that time, then presented the situation in an entirely different light.

In fiscal year 2024, there were no material special items in connection with the diesel issue.

The contingent liabilities within the meaning of IAS 37 recognized in connection with the diesel issue totaled \notin 3.8 billion (previous year: \notin 3.9 billion), of which \notin 3.8 billion (previous year: \notin 3.6 billion) was attributable to investor lawsuits in Germany. Also included are certain elements of the class action lawsuits relating to the diesel issue as well as criminal proceedings/misdemeanor proceedings as far as these can be quantified.

Further information on the litigation in connection with the diesel issue can be found in the "Litigation" section of the management report.

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RESTRUCTURING

To bring about a long-term reduction in personnel costs in the administrative areas of Volkswagen AG, the Board of Management resolved in April 2024 to support the downsizing activities by offering selective severance agreements. For this purpose, Volkswagen AG recognized expenses of €0.9 billion in other operating expenses.

EFFECTS OF THE COLLECTIVE BARGAINING AGREEMENT

The calculation of various personnel-related provisions had to be adjusted on the basis of the collective bargaining agreement entered into between Volkswagen AG and the employee representatives in December 2024. This resulted in a gain of around €1 billion, which is presented in other operating income. In addition, in the context of measuring pension obligations, various assumptions about expected developments had to be adjusted.

MATERIAL CAPITAL TRANSACTIONS

Under a "pay-out-and-reinvest" transaction, Volkswagen Finance Luxemburg S.A., Strassen, Luxembourg, (Volkswagen Finance Luxemburg) distributed dividends of €3.9 billion to Volkswagen AG, which Volkswagen AG simultaneously reinvested in Volkswagen Finance Luxemburg in the form of a capital increase.

To finance the restructuring under company law of the Volkswagen financial services companies, Volkswagen AG made a contribution of €250 million to the share capital and a contribution of €277 million to the to other capital reserves of Volkswagen Financial Services AG, Braunschweig, in the reporting year. Furthermore, the restructuring resulted in shifts within the investment portfolio. The equity investment in Volkswagen Financial Services Europe AG, Braunschweig, was initially held at cost and accounted for as a consolidated company by way of the horizontal spin-off of Volkswagen Leasing GmbH, Braunschweig. In accordance with the spin-off and takeover agreement of May 16, 2024, Volkswagen Overseas AG (formerly: Volkswagen Financial Services AG, Braunschweig) first contributed Volkswagen Leasing GmbH to Volkswagen Bank GmbH, Braunschweig (VW Bank) by way of a horizontal spin-off, at a value of €6.8 billion. In accordance with the spin-off agreement, VW Bank was subsequently contributed to Volkswagen Financial Services AG (formerly: Volkswagen Financial Services Europe AG) by way of a horizontal spin-off at a value of €13.0 billion effective July 1, 2024. In accordance with the spin-off agreement, Volkswagen Financial Services Overseas AG, Braunschweig, transferred its EU business unit in its entirety to Volkswagen Financial Services AG, Braunschweig, by way of reorganization through spin-off at a carrying amount of €3.3 billion.

In accordance with the takeover agreement, AUDI AG, Ingolstadt, (Audi AG) transferred its equity investment, Audi Luxemburg S.A., Strassen, Luxembourg, by way of contribution at a carrying amount of \pounds 0.3 billion, first to Volkswagen AG and Volkswagen AG transferred subsequently to Volkswagen Finance Luxemburg. Furthermore, Audi AG transferred its equity investment, Automobili Lamborghini S.p.A., Sant'Agata Bolognese, Italy, by way of contribution at a carrying amount of \pounds 2.3 billion, first to Volkswagen AG and Volkswagen AG transferred subsequently to Volkswagen Finance Luxemburg.

The Volkswagen Group and the US electric vehicle manufacturer Rivian Automotive, Inc., Irvine/USA (Rivian), announced their intention to establish a joint venture in June 2024. After reaching technical milestones and obtaining the necessary official approvals, the joint venture Rivian and VW Group Technology, LLC, Palo Alto/USA commenced activities on November 13, 2024. In this context, Volkswagen AG made a contribution of €1.0 billion to the capital reserves of Volkswagen International America Inc., Wilmington/DE, in the reporting year.

In fiscal year 2024, Volkswagen AG acquired the shares of Scout Motors Inc., Tysons/VA, from Volkswagen Finance Luxemburg for €0.6 billion.

Accounting policies

The accounting policies applied in the previous year were retained. Investment income, income from other investments and long-term loans, as well as net interest income, are combined in the income statement and presented as the financial result. This item is addressed in greater detail in note (15) Financial result.

Purchased intangible assets are recognized at cost and amortized over three to five years using the straightline method. Internally generated intangible assets are not recognized. Grants paid for third-party assets are capitalized as purchased rights to use and amortized over seven years. Software and grants paid are derecognized once they have been fully amortized.

Tangible assets are carried at cost and reduced by depreciation. Investment grants are deducted from cost. Depreciation is based primarily on the following useful lives:

	Useful life
Buildings	14 - 50 years
Leasehold improvements	10 - 35 years
Technical equipment and machinery	5 - 20 years
Other equipment, operating and office equipment including special tools	3 - 30 years

For additions up until December 31, 2009, to the extent allowed by tax law, depreciation of movable items of tangible assets is generally charged initially using the declining balance method, and subsequently using the straight-line method, and also reflects the use of assets in multishift operation. The option to retain and adjust lower carrying amounts of tangible asset balances at December 31, 2009 in accordance with section 67(4) of the Einführungsgesetz zum Handelsgesetzbuch (EGHGB – Introductory Act to the German Commercial Code) has been exercised. Movable items of tangible assets purchased or manufactured as from January 1, 2010 are depreciated using the straight-line method, reflecting their use in multishift operations.

Prepayments made for tangible and intangible assets are measured at their nominal value.

As a general rule, additions of assets are depreciated or amortized ratably in the year of acquisition.

Low-value assets are written off and derecognized in full in the year they are acquired. In addition, certain items of operating and office equipment with individual purchase costs of up to €1,500 are treated as disposals when their standard useful life has expired.

Write-downs are recognized if the impairment is expected to be permanent; write-downs are reversed up to the amount of historical cost, net of depreciation or impairment, as soon as the reasons for impairment no longer apply.

Shares in affiliated companies and other equity investments are measured at the lower of cost and fair value. Fair values are by preference calculated using the discounted cash flow method on the basis of corporate plans, if available, or derived from observable market prices if not.

The basis for calculating fair value using the discounted cash flow method is management's current planning, which is based on expectations regarding future economic trends. The planning period generally covers five years. The discount rate used for the expected cash flows is the weighted average cost of capital (WACC).

As a general principle, all loans are measured at their nominal amount. Non- or low-interest-bearing loans are carried at their present value.

Long-term investments are carried at the lower of cost or fair value in the case of permanent impairment.

Securities held as plan assets for post-employment benefit obligations are measured at fair value and offset against the corresponding provisions. These securities are assets that are exempt from attachment by all creditors and that exclusively serve to settle liabilities from post-employment benefit obligations. The fair value of these assets corresponds to the market price (section 255(4) of the HGB).

Raw materials, consumables and supplies, and merchandise carried in inventories are measured at the lower of average cost and replacement cost. In addition to direct materials and direct labor costs, the carrying amount of finished goods and work in progress also includes proportionate indirect materials and labor costs, including depreciation in the amount required. Adequate valuation allowances take account of all identifiable storage and inventory risks. Prepayments made for inventories are recognized at their nominal amounts.

Volkswagen AG recognizes emissions certificates as of the date of issue or acquisition. They are measured at the lower of cost or fair value. Emissions certificates issued free of charge are recognized as a memorandum item. Each certificate is valued at €68.45 per tonne of CO₂ as of the reporting date.

Receivables and other assets are carried at their principal amounts. Write-downs to the lower fair value are recognized for identifiable specific risks.

Non-interest-bearing receivables due after more than one year are carried at their present value at the balance sheet date by applying an interest rate to match the maturity.

Receivables denominated in foreign currencies are translated at the middle spot rate prevailing at the date of initial recognition. Receivables that are due within less than one year are translated at the middle spot rate at the reporting date. In the case of receivables with a longer term, a lower exchange rate at the balance sheet date results in the remeasurement of the receivable at a lower carrying amount, with the difference recognized in the income statement; a higher exchange rate at the balance sheet date (remeasurement gain) is not recognized. Hedged receivables are not remeasured at the closing rate ("net hedge presentation method").

Purchased foreign currency options are carried at the lower of cost or fair value until maturity.

Securities classified as current assets are carried at the lower of cost or fair value.

Cash and bank balances are measured at their nominal amount.

Expenditure prior to the balance sheet date that represents an expense for a specific period after this date is recognized under prepaid expenses on the assets side of the balance sheet.

Deferred taxes are recognized for temporary differences between the carrying amounts required by the HGB and the tax base of all assets and liabilities. As Volkswagen AG is the consolidated tax group parent and thus also the taxpayer for affiliated companies with which there are profit and loss transfer agreements, the differences at those companies are also included when calculating deferred taxes. Volkswagen AG is also a partner in various partnerships. Deferred taxes in respect of the difference between the HGB carrying amounts of assets and liabilities and their tax base are also reported at Volkswagen AG where these relate to corporation tax. The deferred taxes in respect of these differences are calculated on the basis of an average income tax rate of 30.0% or 15.8% for temporary differences that are attributable to different carrying amounts at partnerships in which Volkswagen AG is a partner. The option to recognize excess assets in accordance with section 274 of the HGB is not exercised.

In Germany, interest on retrospective tax payments was calculated using an interest rate of 6% up until 2018 and of 1.8% from 2019 onward.

Prior-year differences between the carrying amounts required by the HGB and the lower carrying amounts allowed under tax law were recorded in the special tax-allowable reserves presented between equity and liabilities in the balance sheet.

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Existing special reserves are retained since they were recognized before the year of the transition to the provisions of the Bilanzrechtsmodernisierungsgesetz (BilMoG – German Accounting Law Modernization Act). These are reversed to the income statement and are based on the provisions of section 3(2) of the Zonenrandförderungsgesetz (German Zonal Border Development Act), section 6b of the Einkommensteuergesetz (EStG – German Income Tax Act)/regulation 6.6 of the Einkommensteuerrichtlinien (EStR – German Income Tax Regulations), section 7d of the EStG, section 82d of the Einkommensteuer-Durchführungsverordnung (EStDV – German Income Tax Implementing Regulation) and regulation 35 of the EStR. No new special reserves have been recognized since January 1, 2010.

Provisions for pensions and similar obligations are measured in accordance with actuarial principles; the projected unit credit method is used for defined benefit plans. Future obligations are measured on the basis of the ratable benefit entitlements earned as of the balance sheet date. In addition to the pension payments and vested entitlements known at the balance sheet date, future increases in salaries and pensions are taken into consideration, along with other relevant parameters. The discount rate (10-year average rate) published by the Deutsche Bundesbank as of December 31, 2024 is used. This figure is used to measure pension provisions in accordance with section 253(2) of the HGB and is based on the discount rate of 1.90% for a remaining maturity of 15 years. For externally funded pension obligations, the fair value of the fund assets is offset against the settlement amount of the obligations in accordance with section 246(2) of the HGB. The fair value of the fund assets is determined on the basis of market values.

Provisions for obligations under partial retirement agreements are also measured in accordance with actuarial principles, taking account of expected salary trends and the latest mortality tables. They are discounted using a discount rate of 1.48% in accordance with section 253 (2) of the HGB. This rate has been determined on the basis of a seven-year average and a remaining maturity of two years. For agreements entered into in the reporting year, it is assumed that the agreed benefits constitute remuneration. Consequently, the top-up amounts are accumulated ratably over the vesting period.

Provisions for taxes and other provisions are calculated according to the principles of prudent business judgment.

Adequate provisions are recognized at their settlement amount for identifiable risks and uncertain obligations on the basis of prudent business judgment, taking into account expected future price and cost increases. Provisions cover all identifiable risks of future settlement.

Provisions that have an expected remaining maturity of more than one year are discounted at an interest rate to match the maturity.

Provisions for warranty obligations are recognized on the basis of the historical or estimated probability of claims affecting vehicles delivered. Assumptions were made in respect of the warranty provisions recognized in connection with the diesel issues. These depend on the series, model year and country concerned and relate in particular to the effort, material costs and hourly wage rates involved, or to vehicle values in the case of repurchases. These assumptions are based on qualified estimates, which are based in turn on external data, and also reflect additional information available internally, such as values derived from past experience.

Provisions for litigation risks relating to the diesel issue, which comprise criminal, civil and administrative law cases as well as product-related lawsuits, including adequate defense and legal advice expenses, were calculated as the best estimate based on the present state of knowledge and current estimates.

Provisions for long-service jubilees and death benefits are also measured using the projected unit credit method.

Liabilities are carried at their settlement amount.

Liabilities denominated in foreign currencies are translated at the middle exchange rate prevailing at the date of initial recognition. Short-term foreign currency liabilities due within one year or less are measured at the middle spot rate. Long-term foreign currency liabilities are recognized at a higher carrying amount, with the difference recognized in the income statement if the closing rate is higher. Lower exchange rates at the balance sheet date (remeasurement gains) are not recognized.

Payments received are recognized at their nominal value.

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Receipts prior to the balance sheet date that represent income for a specific period after that date are reported under deferred income on the equity and liabilities side of the balance sheet.

Currency forwards and commodity futures contracts are measured by comparing the agreed rate with the forward rate for the same maturity at the balance sheet date. A provision is recognized for any resulting unrealized loss. Any positive gains (remeasurement gains) are not recognized. Gains and losses are not offset. Measurement gains or losses are discounted to the present value.

Where possible and feasible, derivatives entered into for hedging purposes are combined to form hedges if they have comparable risks to the hedged item. These are recognized using the "net hedge presentation method"; i.e. the items are not measured to the extent that and for as long as offsetting changes in fair value or cash flows are compensated.

Derivatives not included in hedge accounting are measured individually at fair value. Any resulting unrealized losses are recognized in income. Assets or liabilities hedged by cross-currency swaps and currency forwards are translated at the contractually agreed rates at the time of initial recognition. Transactions denominated in foreign currencies are translated at the exchange rates prevailing at the transaction dates or at agreed exchange rates. Expected exchange rate losses at the balance sheet date are reflected in the measurement of the items.

Equity investments are translated at the rate prevailing at the date of acquisition.

Production costs are recognized on the basis of directly attributable material and labor costs, as well as proportionate indirect material and labor costs, including depreciation and amortization. Administrative cost components are not included.

Cost of sales contains all expenses relating to the purchase of materials and the production function, the costs of merchandise, the cost of research and development, and warranties and product liability expenses including the amounts recharged by subsidiaries.

Selling expenses include personnel and non-personnel operating costs of our sales and marketing activities, as well as shipping, advertising, sales promotion, market research and customer service costs.

General and administrative expenses include personnel and non-personnel operating costs of the administrative functions.

Other taxes are allocated to the functional areas.

Balance Sheet Disclosures

(1) FIXED ASSETS

The classification of the assets combined in the balance sheet and their changes during the year are presented on pages 12 to 13.

Capital expenditures amounted to:

€million	202	4 2023
Intangible assets	1,73	4 508
Tangible assets	2,01	4 2,144
Long-term financial assets	12,42	6 7,973
	16,17	5 10,624

Investments in intangible assets in the reporting year included additions of $\pounds 1.2$ billion for the acquisition of licenses in Rivian's existing architecture technology. The additions of $\pounds 12.4$ billion (previous year: $\pounds 8.0$ billion) are accompanied by disposals of $\pounds 4.7$ billion (previous year: $\pounds 1.4$ billion). Material additions through investments in financial assets are explained in the section "Significant events in the fiscal year".

Depreciation, amortization and write-downs were charged on:

€million	2024	2023
Intangible assets	779	141
Tangible assets	1,880	1,924
Long-term financial assets	333	-
	2,992	2,065

In view of the sublicensing for some of the licenses acquired in Rivian's existing architecture technology, an impairment write-down of €0.5 billion was recognized on intangible assets, since Volkswagen AG does not expect further benefit from these specific licenses.

Assets recognized before the introduction of the BilMoG continue to be depreciated using the declining balance method. Depreciation of tangible assets includes an amount of €1.6 million (previous year: €2.5 million) depreciated using the declining balance method.

Depreciation and write-downs of tangible assets include an impairment loss of €115.3 million on two buildings at the Salzgitter site due to a change of use. In the previous year, depreciation and write-downs of tangible assets included an impairment loss of €150.8 million on the thermal power plants in Wolfsburg.

Write-downs of long-term financial assets in the fiscal year primarily relate to impairment losses that had to be recognized on the shares in ZellCo 1. Projektgesellschaft mbH, Salzgitter, on the basis of updates to business plans necessitated by the reduction in battery production capacities.

Disclosures in accordance with section 285 no. 26 of the HGB

Securities investment funds (values as of December 31,2024)

€ million	Carrying amount	Fair value	Fair value - carrying amount	Distribution 2024	Daily redemption possible
UI-TV Fund ¹	14,836	14,803	-34	244	yes
UI-ZW Fund ¹	2,466	2,466	-	65	yes
UI-BAV Fund ¹	7,301	7,301	-	165	yes
UI-SA Fund ¹	1,135	1,135	-	2	yes

1 Distributions received in 2024 were for 2023.

The funds' investment objectives are a return to match the maturity with appropriate risk diversification using the following asset classes: equities, fixed-income securities, cash investments and other assets. These can be invested in both Germany and internationally. The fund units can be redeemed on a daily basis. Fair values are calculated on the basis of quoted market prices.

The treasury fund (UI-TV) is allocated to fixed assets at Volkswagen AG and measured at cost. The UI-TV Fund was not written down to the lower fair value in 2024 as no permanent impairment was expected.

The UI-ZW fund (Time Assets fund), the UI-SA fund (security-based deposits) and the UI-BAV fund (occupational investment fund) solely serve the purpose of meeting occupational pension obligations and similar long-term obligations and are measured at fair value. The assets of these funds are offset against the related obligations. As the settlement amount exceeds the present value of the UI-BAV fund due to the relatively low applicable interest rate, provisions were recognized. Income and expenses from fair value measurement of the funds are recognized immediately in income.

The UI-SA fund is a combination of special fund and interest-bearing capital investment (capitalization product).

CHANGES IN FIXED ASSETS

		GROSS C	ARRYING AMOUNT	s	
€ million	Cost Jan. 1, 2024	Additions	Transfers	Disposals	Cost Dec. 31, 2024
Intangible assets					
Industrial and similar rights and assets, and licenses in such rights and assets	1,243	1,494	557	52	3,242
Payments on account		241	-601		429
	2,032	1,734	-44	52	3,671
Tangible assets					
Land, land rights and buildings, including buildings on third-party land	6,859	323	361	37	7,507
Technical equipment and		323			7,507
machinery	13,451	287	303	889	13,152
Other equipment, operating and office equipment	27,153	811	172	751	27,385
Payments on account and assets under construction	1,434	593	-792	13	1,221
	48,897	2,014	44	1,690	49,265
Long-term financial assets					
Shares in affiliated companies	128,567	11,688		4,710	135,546
Learn to ffill to descent in	0.707	504		7	7 00 4
Loans to affiliated companies Other equity investments	2,797 1,234	27		7	3,294
					1,201
Long-term investments	14,643	207	-	0	14,850
Other loans	13			13	-
	147,254	12,426	-	4,730	154,951
Total fixed assets	198,184	16,175	-	6,472	207,886

	DEPRECIATION, AMORTIZATION AND WRITE-DOWNS						
Cumulative depreciation, amortization and write-downs Jan. 1, 2024	Depreciation, amortization and write-downs in current year	Disposals	Transfers	Reversals of write-downs	Cumulative depreciation, amortization and write-downs Dec. 31, 2024	Carrying amounts Dec. 31, 2024	Carrying amounts Dec. 31, 2023
517	779	50	-	_	1,246	1,996	726
		-	-	-	-	429	789
517	779	50	-	-	1,246	2,425	1,516
					-		
5,015	250	27	0	-	5,237	2,269	1,844
12,093	510	876	0		11,726	1,427	1,358
23,170	1,121	659	0		23,632	3,753	3,983
-	-	-	-	-	-	1,221	1,434
40,278	1,880	1,563	-	-	40,595	8,670	8,619
1,470	306	0	-	-1,155	621	134,925	127,097
-	-	_	-	_	_	3,294	2,797
254	27	-	-	-	281	980	981
1.4					1.0	14.076	14.600
				0	- 14	14,836	14,629
1,737	333	0	-	-1,155	916	154,035	145,517
42,532	2,992	1,613	-	-1,155	42,757	165,130	155,652

DEPRECIATION, AMORTIZATION AND WRITE-DOWNS

(2) INVENTORIES

€million	Dec. 31, 2024	Dec. 31, 2023
Raw materials, consumables and supplies	1,895	2,370
Work in progress	1,426	1,441
Finished goods and merchandise	2,885	2,627
Payments on account	635	349
	6,842	6,786

Inventories increased by $\pounds 0.1$ billion compared with the previous year. The decrease in raw materials, consumables and supplies is attributable to lower precious metal inventories, the recognition of valuation allowances on barrier material and the decline in inventories of battery modules. Finished goods and merchandise rose by $\pounds 0.3$ billion compared with December 31, 2023, mainly because of the start of production of the New Transporter.

(3) RECEIVABLES AND OTHER ASSETS

€ million	Dec. 31, 2024	Dec. 31, 2023
Trade receivables	1,832	1,928
of which due after more than one year	8	24
Receivables from affiliated companies	26,007	23,435
of which trade receivables	8,582	7,034
of which due after more than one year	1,348	3,185
Receivables from other investees and investors	1,162	1,209
of which trade receivables	1,158	1,205
of which due after more than one year	-	-
Other assets	1,629	1,636
of which due after more than one year	68	126
	30,630	28,208

In addition to trade receivables, receivables from affiliated companies are composed primarily of short- and medium-term loans and receivables relating to profit distributions, including income tax allocations.

Other assets include tax reimbursements that are not yet due in the amount of €835 million (previous year: €906 million), payments on account of orders in the amount of €554 million (previous year: €414 million), option premiums paid in the amount of €141 million (previous year: €322 million) and intragroup and external emission rights in the amount of €41 million (previous year: €77 million).

(4) CASH-IN-HAND AND BANK BALANCES

Bank balances (\notin 7.3 billion; previous year: \notin 7.0 billion) include a total of \notin 3.5 billion (previous year: \notin 2.5 billion) held by the affiliated company Volkswagen Bank GmbH, Braunschweig. Bank balances include restricted current time deposits of \notin 3.7 billion (previous year: \notin 4.3 billion) with a maximum maturity of three months. Bank balances of \notin 3.4 billion (previous year: \notin 2.4 billion) are held by the affiliated company and are subject to pledges.

(5) SUBSCRIBED CAPITAL

The subscribed capital of Volkswagen AG is composed of no-par value bearer shares with a notional value of \pounds 2.56. As well as ordinary shares, there are preferred shares that entitle the bearer to a \pounds 0.06 higher dividend than ordinary shares, but do not carry voting rights.

As before, the subscribed capital is composed of 295,089,818 no-par value ordinary shares and 206,205,445 no-par value preferred shares and amounts to €1,283 million (previous year: €1,283 million).

The amount to be recognized for provisions for pension obligations that would result if the corresponding average market interest rate for the past seven fiscal years was applied, is 0.3 billion lower than the amount recognized in the balance sheet. This means that there is no restriction on distribution in accordance with section 253 (6) sentence 2 of the HGB in this regard in the 2024 annual financial statements.

Fund assets to cover pension obligations and liabilities relating to Time Assets are measured at fair value in accordance with section 253 (1) sentence 4 of the HGB. The fair value is higher than the historical cost of the fund assets. Since an adjustment of the book value of the obligations to employees has been made to the higher fair value of the fund assets, there is no restriction on distribution.

Based on the resolution by the Annual General Meeting on May 10, 2023, authorized capital of up to €228 million, expiring on May 9, 2028, was approved for the issue of new preferred bearer shares.

(6) CAPITAL RESERVES

€million	Dec. 31, 2024	Dec. 31, 2023
Capital Reserves	15,021	15,021

The capital reserves comprise the share premium from various capital increases (\pounds 14,695 million), the premium from the issue of bonds with warrants (\pounds 219 million) and an amount of \pounds 107 million appropriated on the basis of the capital reduction implemented in 2006.

(7) **REVENUE RESERVES**

€million	Dec. 31, 2024	Dec. 31, 2023
Legal reserve	31	31
Other revenue reserves	23,294	21,333
	23,324	21,363

An amount of €1.960 million was appropriated from net income for the year to other revenue reserves in accordance with section 58(2) of the AktG.

(8) SPECIAL TAX-ALLOWABLE RESERVES

€ million	Dec. 31, 2024	Dec. 31, 2023
Accelerated tax depreciation	17	17
	17	17

(9) **PROVISIONS**

€ million	Dec. 31, 2024	Dec. 31, 2023
Provisions for pensions and similar obligations	22,971	24,563
Provisions for taxes	2,140	2,511
Other provisions	18,084	17,120
	43,195	44,194

PROVISIONS FOR PENSIONS AND SIMILAR OBLIGATIONS

Provisions for pensions are recognized for commitments in the form of retirement, invalidity and dependents' benefits payable under pension plans. The benefits usually depend on the employees' length of service and remuneration. At Volkswagen AG, pension plans are based on defined benefit plans, whereby a distinction is made between provision-funded and externally funded pension plans.

Provisions for pensions and similar obligations are measured on the basis of the following assumptions:

	Dec. 31, 2024	Dec. 31, 2023
Discount rate	1.90%	1.82%
Salary trend	2.15%	3.47%
Wage/pension trend	2.00%	2.20%
Fluctuation	1.21%	1.10%
Basis of calculation	2018 G mortality tables	2018 G mortality tables
	RV-Altersgrenzenanpassungsgesetz (German Act to Adapt the Standard Retirement Age to Reflect Demographic Trends and to Strengthen the Funding Basis for the Statutory Pension Insurance System)	(German Act to Adapt the Štandard Retirement Age to Reflect Demographic Trends and to Strengthen the Funding Basis
Age limits	2007	2007

The percentage figure used to calculate the salary trend takes into account increases attributable to career development as a surcharge on regular salary increases. The discount rate applied is based on the average market interest rate for the past ten years. Please refer to the "Significant events in the fiscal year" section for information on changes in wage and salary trends.

The pension obligations reported in the balance sheet are composed of the following items:

€ million	Dec. 31, 2024	Dec. 31, 2023
Externally funded pension obligation		
Cost of the pension fund	7,185	6,633
Fair value of the pension fund	7,301	6,458
Settlement amount of the obligations in the pension fund model (fair value)	11,957	11,538
Offset against the fair value of the pension fund (in accordance with section 246(2) of the HGB)	4,656	5,080
Provision-funded pension obligation		
Settlement amount of the obligations outside the pension fund model	18,315	19,483
Densing any definition of the hole of the	00.071	04 507
Pension provisions reported in the balance sheet	22,971	24,563

EXTERNALLY FUNDED PENSION BENEFITS

The fund assets of externally funded pension obligations are measured at fair value. The settlement amount of the obligation exceeds the present value of the pension fund due to the relatively low interest rate applied. Consequently, corresponding provisions have been recognized. Since 1996, the occupational pension arrangements of Volkswagen AG have been based on a specially developed expense-related pension model. With effect from January 1, 2001, this model was developed into a pension fund, with the annual remuneration-linked contributions being invested in funds by Volkswagen Pension Trust e.V., Wolfsburg, as the trustee. By investing in funds, this model offers an opportunity for increasing benefit entitlements, while at the same time fully safeguarding them.

The following amounts were offset in the income statement:

€million	2024	2023
Reinvested distributions from the pension fund	165	134
Measurement of the pension fund	294	401
Change in value	459	535
Adjustment of externally funded pension obligations in profit or loss	-459	-535
Balance of income and expenses	-	

OTHER PROVISIONS

Significant provisions were recognized for selling expenses including warranties ($\in 8.4$ billion; previous year: $\in 7.8$ billion), legal and litigation risks ($\in 0.8$ billion; previous year: $\in 0.9$ billion) and personnel expenses ($\in 5.3$ billion, mainly for long-service benefits, special benefits, partial retirement and other workforce costs; previous year: $\notin 4.9$ billion).

Provisions for personnel expenses include liabilities relating to employee Time Assets. Volkswagen AG has been issuing Time Assets as a retirement benefit concept for working life planning since January 1, 1998. This allows employees to acquire Time Assets, which represent liabilities for Volkswagen AG. An approved fund (Time Assets fund) was launched to safeguard employees' claims. Investments are also made in security-based deposits. By investing in funds, the model offers an opportunity for increasing the value of Time Assets, while at the same time fully safeguarding them. It was found during the reporting year that obligations related to the granting of fringe benefits had not been included in full when calculating the provision for Time Assets. This resulted in an addition of \pounds 1.0 billion in 2024, which is attributable to previous financial years to the amount of \pounds 1.0 billion.

The plan assets from both funds are measured at fair value in accordance with section 253(1) of the HGB. The fair value of offset assets in the Time Assets fund was determined by reference to market prices (stock market prices) in an active market. Fund assets and liabilities relating to Time Assets are offset:

€million	Dec. 31, 2024	Dec. 31, 2023
Cost of the Time Asset funds	3,646	3,471
Fair value of the Time Asset funds	3,601	3,274
Settlement amount of the Time Asset obligation	3,603	3,282
Balance of the Time Asset fund and the settlement amount of the Time Asset obligation	2	8

The following amounts were offset:

€ million	2024	2023
Reinvested distributions from the Time Asset funds, including realization effects	43	37
Measurement of the Time Asset funds	152	203
Change in value	195	240
Settlement amount of the Time Asset obligation	-195	-240
Balance of income and expenses	-	-

(10) LIABILITIES

	TERM TO MATURITY						
€ million	Dec. 31, 2024	due within one year	due in more than one year	OF WHICH DUE WITHIN ONE TO FIVE YEARS	OF WHICH DUE OVER 5 YEARS		
Type of liability							
Liabilities to banks	2,481	224	2,257	1,757	500		
Payments received on account of orders	317	317	-	-	-		
Trade payables	2,694	2,694	-	-	-		
Liabilities to affiliated companies	114,900	55,814	59,086	46,511	12,576		
Liabilities to other investees and investors	1,330	1,330	-	-	-		
Other liabilities	926	863	62	62	-		
of which taxes	152	152	0	0	-		
of which social security	43	43	-	-	_		
	122,648	61,243	61,406	48,330	13,076		

€million	Dec. 31, 2023	due within one year	due in more than one year	OF WHICH DUE WITHIN ONE TO FIVE YEARS	OF WHICH DUE OVER 5 YEARS
Type of liability					
Liabilities to banks	3,325	1,815	1,510	1,510	-
Payments received on account of orders	180	180	-	-	-
Trade payables	2,760	2,760	-	-	-
Liabilities to affiliated companies	100,899	57,953	42,946	31,172	11,774
Liabilities to other investees and investors	2,029	2,029	-	-	-
Other liabilities	847	740	107	107	-
of which taxes	163	163	0	0	-
of which social security	43	43	-	-	-
	110,039	65,476	44,562	32,789	11,774

Volkswagen AG's syndicated credit line of €10.0 billion agreed in December 2019 was unused at the end of 2024.

In May 2024, Volkswagen AG called a hybrid note (maturity: 6 years) with a principal amount of €1,250 million, which had been placed in 2018 via Volkswagen International Finance N.V., Amsterdam/the Netherlands (issuer). The hybrid note was redeemed on June 27, 2024.

In the US capital market, Volkswagen Group of America Finance, LLC, Herndon/VA, placed bonds with a total volume of USD 6 billion in March and August 2024. Two notes, each with a volume of CAD 750 million, were issued in the Canadian refinancing market.

After Volkswagen International Finance N.V. became active locally on the Chinese capital market for the first time in 2023, it also issued what is known as a Panda bond worth CNY 1.5 billion in September 2024.

Based on a Green Finance Framework Volkswagen International Finance N.V. issued green bonds with a total volume of €1.0 billion in the reporting year.

€4.9 billion (previous year: €3.6 billion) of the liabilities to affiliated companies relates to trade payables. The increase in liabilities to affiliated companies is mainly the result of higher loan liabilities and higher liabilities from loss absorption.

The liabilities to other investees and investors contain trade payables of €143 million (previous year: €174 million).

Other liabilities include option premiums in the amount of €122 million (previous year: €254 million).

Standard retention of title applies to the liabilities from deliveries of goods contained in the amounts shown above.

Other liabilities include liabilities to employees of €0.0 million (previous year: €0.0 million) that are secured by real estate liens.

(11) DEFERRED INCOME

Deferred income primarily comprises amounts for extended warranties and fees collected in relation to online services (Car-Net).

CONTINGENCIES AND COMMITMENTS

€ million	Dec. 31, 2024	Dec. 31, 2023
Contingent liabilities from guarantees	226	156
Contingent liabilities from warranties	47,407	42,557
of which relating to pensions	865	1,275
of which relating to affiliated companies	865	1,275
Granting of security for third-party liabilities	2,378	1,143
of which relating to affiliated companies	2,291	1,045
	50,011	43,856

CONTINGENT LIABILITIES FROM WARRANTIES

Contingent liabilities from warranties relate primarily to guarantees given to creditors of subsidiaries and for bonds issued by these subsidiaries.

RISK ASSESSMENT OF THE SETTLEMENT OF CONTINGENT LIABILITIES

Volkswagen AG provides guarantees for the capital market issues of the finance companies, for development loans from supranational financial institutions and, in specific cases, for loans to newly formed subsidiaries. Volkswagen AG manages its subsidiaries in such a way that they can discharge their financial obligations at any time. In addition to the preparation of a monthly liquidity report for Volkswagen AG, regular financial reviews are held during which the variances between the actual and projected liquidity are analyzed and the necessary corrective measures are implemented. Based on this information, the Company sees no risk of a claim being brought under the guarantees provided.

For more information, please refer to the disclosures on existing contingent liabilities in the section entitled "Related party disclosures".

TRANSACTIONS NOT INCLUDED IN THE BALANCE SHEET (SECTION 285 NO. 3 OF THE HGB)

Volkswagen AG financed some of its trade receivables from selected non-affiliated importers on the basis of nonrecourse factoring via foreign subsidiaries. In addition, selected receivables from partners of the domestic sales organization are financed on the basis of non-recourse factoring via a subsidiary.

The total amount concerned was €15.6 billion (previous year: €26.9 billion) in the fiscal year. The Company received liquid funds in this amount. These transactions do not lead to any specific new risks.

Volkswagen AG sells a small number of vehicles, mainly to car rental companies, subject to the obligation to repurchase them for a predefined price after a fixed period of time. As of December 31, 2024, this was the case for 15,545 vehicles worth \pounds 0.3 billion (previous year: 14,783 vehicles worth \pounds 0.3 billion). Provisions are recognized for the risk arising from potential differences between the agreed prices and the market prices when such vehicles are marketed in the future.

TOTAL FEES PAID TO AUDITORS

The total fee paid to the auditors of the consolidated financial statements can be found in Note 41 of the notes to the consolidated financial statements.

The financial statement audit services related to the audit of the consolidated financial statements of Volkswagen AG and to the annual financial statements of subsidiaries, as well as to reviews of the interim consolidated financial statements of Volkswagen AG and of the interim financial statements of subsidiaries. Other assurance services mainly related to statutory and non-statutory audits as well as non-statutory assurance services.

OTHER FINANCIAL OBLIGATIONS

€ million	Dec. 31, 2024	Due 2025	Due 2026 - 2029	Due after 2029
Loan commitments	28,614	28,614	-	-
of which related to affiliated companies	28,608	28,608	-	-
Rental and leasing agreements	1,374	449	648	276
of which related to affiliated companies	404	233	100	71
Other Contracts	5,690	3,009	1,753	928
of which related to affiliated companies	1,787	1,399	360	28
of which related to associated companies	176	176	0	-
	35,678	32,073	2,401	1,204

The other financial obligations from long-term rental and leasing agreements comprise lease payments for business vehicles, rentals of storage, logistics and office space, test tracks as well as operating and office equipment. Around 44 hectares of land (carrying amount €7.1 million) are encumbered by heritable building rights.

In accordance with Art. 5(10) of the statutes of the Einlagensicherungsfonds (Deposit Protection Fund), Volkswagen AG has given an undertaking to indemnify Bundesverband deutscher Banken e.V., Berlin, against any losses incurred that are attributable to measures taken by it in favor of a majority-owned bank.

Volkswagen AG has liabilities from its investments in commercial partnerships.

Other financial obligations relate mostly to obligations under development and supply contracts, as well as service agreements.

In addition to the other financial obligations shown in the table, purchase commitments exist for inventories with a short turnover period, which arise primarily from the Master Collaboration Agreement with Ford Motor Company for the joint development of vans and mid-sized pickups for the global market.

In addition, there are purchase commitments at normal levels for capital expenditure projects and advertising contracts.

Disclosures on derivatives

MEASUREMENT METHODS

The fair values of the derivatives generally correspond to the market or quoted market price. If no active market exists, fair value is determined using valuation techniques, such as by discounting the future cash flows at the market interest rate, or by using recognized option pricing models, and verified by confirmations from the banks that handle the transactions.

in %	EUR	CAD	CHF	CNY	СZК	GBP	JPY	PLN	SEK	USD
Interest rate for six months	2.3838	3.0150	0.2100	1.5790	3.7917	4.5613	0.3925	5.9282	2.5768	4.2404
Interest rate for one year	2.1230	2.8730	0.0500	1.4523	3.6030	4.4566	0.5150	5.6410	2.4234	4.1588
Interest rate for five years	2.0615	2.6900	0.1700	1.4150	3.6625	4.0488	0.7963	4.9970	2.5050	4.0075
Interest rate for ten years	2.2265	2.9190	0.3775	1.5350	3.8080	4.0712	1.0563	5.1550	2.7150	4.0299

The calculations were based on the following term structures:

DERIVATIVES

Currency forwards, currency options and commodity futures are used as hedging instruments. From 2024 onward, derivatives used to hedge commodity price risks and the foreign currency hedges attributable to them are combined into valuation units. All instruments serve to hedge currency rate and commodity price risk exposures of hedged items attributable to the real economy, independently of whether or not they are included in hedge accounting. In the fiscal year under review, existing hedges of sales revenue and purchase transactions were terminated because the hedged items no longer met the criteria for hedge accounting. In cases in which they were settled, new hedging relationships were designated for the currency and commodity futures concerned.

The following table shows the hedging volume of the financial instruments not included in hedge accounting.

€ million; type and volume	NOTIONAL A	MOUNT	FAIR VALUE	
	Dec. 31, 2024	Dec. 31, 2023	Dec. 31, 2024	Dec. 31, 2023
Currency futures contracts	1,539	8,530		
of which currency purchases	756	7,067		
of which positive fair values			8	132
of which negative fair values			-1	-127
of which currency sales	783	1,463		
of which positive fair values			1	5
of which negative fair values			-5	-2
Currency option contracts	-	-		
of which positive fair values			-	-
Commodity futures contracts	99	5,831		
of which positive fair values			6	287
of which negative fair values			-1	-423

BALANCE SHEET ITEMS AND CARRYING AMOUNTS

Derivatives are contained in the following balance sheet items at the carrying amounts shown:

		CARRYING AMOUNT		
€million	Balance sheet item	Dec. 31, 2024	Dec. 31, 2023	
Expected losses from open currency forwards	Other provisions	39	133	
Expected losses from open commodity future contracts	Other provisions	171	424	

DERIVATIVES - INCLUDED IN HEDGES

Explanations of the risks hedged, the hedging strategy and the highly probable forecast transactions are included in the management report.

HEDGES OF CURRENCY, INTEREST RATE AND COMMODITY PRICE RISK EXPOSURES

The following risk exposures are included in hedge accounting:

	NOTIONAL	NOTIONAL AMOUNT		FAIR VALUE	
€ million; hedged risks	Dec. 31, 2024	Dec. 31, 2023	Dec. 31, 2024	Dec. 31, 2023	
Currency and interest risk from assets, liabilities (Currency and interest futures contracts)	3,630	1,435			
negative fair values			-	-	
positive fair values			130	8	
Currency risk from forecast transactions/executory contracts	152,033	166,934			
negative fair values			-3.566	-4,140	
positive fair values			4,909	4,738	
Currency option contracts	13,946	34,673			
negative fair values			-189	-406	
positive fair values			174	376	
Commodity futures contracts	12,443	8,071			
negative fair values			-790	-461	
positive fair values			524	464	

A portfolio approach is used to hedge currency risk exposures, under which expected cash inflows and outflows in foreign currencies are offset in order to hedge the net position. Since the volume of the hedges is lower than the volume of the planned commodity purchases and sales, there is a strong presumption that the changes in cash flows from hedging instruments in the future will offset the effects relating to commodity purchases and sales. Furthermore, the extent of hedging decreases the later the commodity purchase or sale is planned within the planning period. All hedges were recognized using the net hedge presentation method. The recognized hedges were effective.

Assets and liabilities in a nominal amount of €3.6 billion are hedged in micro hedges; the term of the hedge is based on the term of the underlying transaction. The effectiveness of the hedge is assessed prospectively using the critical terms match method and retrospectively using the dollar offset method.

Micro hedges and macro hedges are recognized for the forecast transactions. Their effectiveness is assessed prospectively using the critical terms match method and retrospectively using the dollar offset method.

With respect to the hedging of forecast transactions and executory contracts using currency forwards, risk exposures in the amount of €119.3 billion are hedged by micro hedges and €32.8 billion by macro hedges.

Hedges of forecast transactions and executory contracts using currency options are hedged by micro hedges in the amount of €12.9 billion and by macro hedges in the amount of €1.1 billion.

Planned commodity purchases in foreign currency and revenue from vehicle sales that are highly probable in the coming five years.

An amount of individual planned sales and purchases in connection with the future electric vehicle strategy also relates to periods beyond this. Currency risk exposures relating to executory contracts are hedged by micro hedges.

In addition to the derivatives used for hedging foreign currency and price risk, the Group held options and other derivatives in connection with fund investments at the reporting date with a notional amount of \pounds 20.9 billion. Credit default swaps, also in connection with fund investments, had a notional amount of \pounds 10.8 billion.

HEDGING OF CURRENCY AND COMMODITY PRICE RISK EXPOSURES FOR SUBSIDIARIES

Volkswagen AG combines the currency and purchase price risk exposures of certain subsidiaries with its own exposures as part of uniform planning in order to hedge them using currency forwards, currency options and commodity futures with external partners. The notional amounts of the aggregate hedging transactions entered into by Volkswagen AG for forecast transactions and planned commodity purchases therefore also includes amounts attributable to subsidiaries included in the consolidated financial statements. They are allocated to subsidiaries either via hedging transactions between the subsidiary and Volkswagen AG that mirror the external hedging transactions, or by the subsidiary participating in the gain or loss when the hedging transaction is settled

The term and method used to assess the effectiveness of hedging transactions entered into between Volkswagen AG and a subsidiary are the same as for external hedging transactions. Hedge accounting is applied only to micro hedges. The underlying is defined as the entire hedging transaction or a part of the hedging transaction entered into between Volkswagen AG and external partners.

DERIVATIVES

The following table shows the hedging volume attributable to subsidiaries included in the consolidated financial statements that is not included in hedge accounting:

€ million; hedged risks	NOTIONAL	NOTIONAL AMOUNT		FAIR VALUE	
	Dec. 31, 2024	Dec. 31, 2023	Dec. 31, 2024	Dec. 31, 2023	
Currency futures contracts	18	375			
of which currency purchases	12	370			
of which positive fair values			1	3	
of which negative fair values			-	-10	
of which currency sales	5	5			
of which positive fair values			-	0	
of which negative fair values			0	-	
Currency option contracts	-	-			
of which positive fair values			-	-	
Commodity futures contracts	12	370			
of which positive fair values			1	22	
of which negative fair values			0	-5	

BALANCE SHEET ITEMS AND CARRYING AMOUNTS

The carrying amounts of hedges attributable to subsidiaries are contained in the following balance sheet items:

		CARRYING	AMOUNT
€million	Balance sheet item	Dec. 31, 2024	Dec. 31, 2023
Expected losses from open currency forwards	Other provisions	0	10
Expected losses from open commodity future contracts	Other provisions	0	5

HEDGING OF CURRENCY AND COMMODITY PRICE RISK EXPOSURES

The following exposures were hedged for subsidiaries and included in hedge accounting – including the hedging volume attributable to subsidiaries included in the consolidated financial statements that is included in hedge accounting:

		DEC. 31, 2024		
€ million; hedged exchange rate risks	Hedging instrument	Amount hedged	Positive fair value	Negative fair value
Forecast transactions	Currency futures contracts	50,923	1,559	-1,113
	Currency option contracts	6,413	68	-99
	Commodity futures contracts	4,129	257	-144
		61,465	1,884	-1,356
Executory contracts	Currency futures contracts	4,476	20	-230
	Currency option contracts	21	0	0
Assets	Currency futures contracts	-	-	-
		4,497	21	-230

Income Statement Disclosures

(12) SALES

€ million	2024	%	2023	%
by region				
Germany	38,978	41.4	38,830	42.0
Europe / excl. Germany	41,292	43.9	40,796	44.1
North America	4,005	4.3	3,682	4.0
South America	880	0.9	889	1.0
Africa	2,019	2.1	1,692	1.8
Asia-Pacific	6,904	7.3	6,523	7.1
	94,078	100.0	92,413	100.0
by segment				
Vehicle sales	57,848	61.5	58,964	63.8
Genuine parts	7,957	8.5	7,566	8.2
Other sales	28,272	30.1	25,882	28.0
	94,078	100.0	92,413	100.0

Other sales comprise deliveries of materials and parts worth €15.6 billion (previous year: €16.7 billion) to subsidiaries.

(13) OTHER OPERATING INCOME

€ million	2024	2023
Other operating income	7,287	6,327
of which income from the reversal of special tax-allowable reserves	0	0

Other operating income relates primarily to income from the measurement and settlement of hedging transactions and income from the foreign currency translation of goods and services deliveries in the amount of \notin 4.0 billion (previous year: \notin 4.2 billion). Income from the reversal of provisions amounts to \notin 2.0 billion (previous year: \notin 1.2 billion) and includes income of \notin 0.9 billion from the reversal of provisions for personnel expenses. Other income that is attributable to previous fiscal years amounted to \notin 0.1 billion (previous year: \notin 0.1 billion).

(14) OTHER OPERATING EXPENSES

€million	2024	2023
Other operating expenses	6,872	6,263

Other operating expenses include legal and litigation risks amounting to 0.2 billion (previous year: 0.3 billion). This item also includes expenses from the measurement and settlement of hedging transactions and foreign currency translation expenses of 3.5 billion (previous year: 4.5 billion). Foreign currency translation expenses mainly relate to exchange rate losses from the measurement and settlement of foreign currency hedges, as well as exchange rate losses from the translation of operating receivables and liabilities that have not been offset. In the reporting year, expenses for restructuring amounting to 0.9 billion are also included.

(15) FINANCIAL RESULT

€ million	2024	2023
Income and expenses from investments	7,564	11,266
Interest income and expense	-2,660	-2,575
Other financial result	239	399
	5,143	9,091

Income and expenses from investments

€million	2024	2023
Income from investments	6,804	9,299
of which from affiliated companies	5,300	7,796
Income from profit and loss transfer agreements	7,015	7,481
Other investment income	1,702	40
Other investment expenses	794	806
Cost of loss absorption	7,164	4,749
	7,564	11,266

Income from investments primarily comprises income Volkswagen Finance Luxemburg S.A., Luxembourg, Volkswagen China Investment Co. Ltd, Beijing, China, FAW-Volkswagen Automotive Company Ltd., Changchun, China and Volkswagen Konzernlogistik OHG, Wolfsburg, Germany.

Income from profit and loss transfer agreements, which includes allocations of income-related taxes, primarily comprises income from Porsche Holding Stuttgart GmbH, Stuttgart, and AUDI AG, Ingolstadt.

Other investment income is mainly the result of reversals of write-downs at Volkswagen Vermögensverwaltungs-GmbH, Wolfsburg, in an amount of €1.2 billion.

Other investment expenses comprise the transfer of investment income of €0.8 billion to AUDI AG, Ingolstadt.

Expenses from loss absorption, which include allocations of income-related taxes, contain primarily the expenses of Volkswagen Group Beteiligungen GmbH, Wolfsburg.

Interest income and expense

€million	2024	2023
Income from other investments and long-term loans	271	105
of which from affiliated companies	19	11
Other interest and similar income	701	517
of which from affiliated companies	339	244
Interest and similar expenses	3,632	3,197
of which to affiliated companies	3,470	2,795
	-2,660	-2,575

Interest and similar expenses mainly relate to interest expenses to affiliated companies, bank commission and interest on overnight and fixed-term borrowings.

Other financial result

€ million	2024	2023
Interest component of pension expenses	330	217
Unwinding of the discount on/discounting provisions	-91	182
Unwinding of the discount on/discounting of liabilities	0	0
	239	399

OTHER TAXES

The other taxes allocated to the consuming functions amounted to €62 million (previous year: €58 million). They relate to VAT, vehicle taxes and land taxes.

DEFERRED TAXES

Offsetting deferred tax assets and liabilities in the fiscal year resulted in an excess of tax assets in Volkswagen AG's consolidated tax group. This represents a future tax benefit and is not recognized as an asset. Deferred tax assets are mainly attributable to differences in the carrying amounts of pension provisions, other provisions and fixed assets. The option to recognize excess assets in accordance with section 274 of the HGB is not exercised.

GLOBAL MINIMUM TOP-UP TAX

The introduction of global minimum taxation (Pillar 2) does not result in any material charges for the Volkswagen AG. The actual tax expense in connection with Pillar 2 income taxes amounts to €7 million.

NOTICES AND DISCLOSURE OF CHANGES REGARDING THE OWNERSHIP OF VOTING RIGHTS IN VOLKSWAGEN AG IN ACCORDANCE WITH THE WERTPAPIERHANDELSGESETZ (WPHG – GERMAN SECURITIES TRADING ACT) IN THE VERSION CURRENTLY VALID ON THE DATE OF PUBLICATION

Porsche

1) Porsche Automobil Holding SE, Stuttgart, Germany has notified us in accordance with article 21, section 1 of the WpHG that its share of the voting rights in Volkswagen Aktiengesellschaft, Wolfsburg, Germany, exceeded the threshold of 50% on January 5, 2009 and amounted to 50.76% (149,696,680 voting rights) at this date.

2) The following persons notified us in accordance with article 21, section 1 of the WpHG that their share of the voting rights in Volkswagen Aktiengesellschaft in each case exceeded the threshold of 50% on January 5, 2009 and in each case amounted to 50.76% (149,696,680 voting rights) at this date. All of the above-mentioned 149,696,680 voting rights are attributable to each of the persons making the notification in accordance with article 22, section 1, sentence 1 no. 1 of the WpHG. The voting rights attributed to the persons making the notifications are held via subsidiaries within the meaning of article 22, section 3 of the WpHG, whose attributed share of the voting rights amounts to 3% or more and whose names are given in brackets:

Mag. Josef Ahorner, Austria

(Ferdinand Porsche Privatstiftung, Salzburg/Austria; Ferdinand Porsche Holding GmbH, Salzburg/Austria; Louise Daxer-Piëch GmbH, Salzburg/Austria; Louise Daxer-Piech GmbH, Grünwald/Germany; Prof. Ferdinand Alexander Porsche GmbH, Salzburg/Austria; Ferdinand Alexander Porsche GmbH, Grünwald/Germany; Gerhard Anton Porsche GmbH, Salzburg/Austria; Gerhard Porsche GmbH, Grünwald/Germany; Familien Porsche-Daxer-Piech Beteiligung GmbH, Grünwald/Germany; Porsche Automobil Holding SE, Stuttgart/Germany),

Mag. Louise Kiesling, Austria

(Ferdinand Porsche Privatstiftung, Salzburg/Austria; Ferdinand Porsche Holding GmbH, Salzburg/Austria; Louise Daxer-Piëch GmbH, Salzburg/Austria; Louise Daxer-Piech GmbH, Grünwald/Germany; Prof. Ferdinand Alexander Porsche GmbH, Salzburg/Austria; Ferdinand Alexander Porsche GmbH, Grünwald/Germany; Gerhard Anton Porsche GmbH, Salzburg/Austria; Gerhard Porsche GmbH, Grünwald/Germany; Familien Porsche-Daxer-Piech Beteiligung GmbH, Grünwald/Germany; Porsche Automobil Holding SE, Stuttgart/Germany),

Prof. Ferdinand Alexander Porsche, Austria

(Ferdinand Porsche Privatstiftung, Salzburg/Austria; Ferdinand Porsche Holding GmbH, Salzburg/Austria; Louise Daxer-Piëch GmbH, Salzburg/Austria; Louise Daxer-Piech GmbH, Grünwald/Germany; Prof. Ferdinand Alexander Porsche GmbH, Salzburg/Austria; Ferdinand Alexander Porsche GmbH, Grünwald/Germany; Gerhard Anton Porsche GmbH, Salzburg/Austria; Gerhard Porsche GmbH, Grünwald/Germany; Familien Porsche-Daxer-Piech Beteiligung GmbH, Grünwald/Germany; Porsche Automobil Holding SE, Stuttgart/Germany),

Dr. Oliver Porsche, Austria

(Ferdinand Porsche Privatstiftung, Salzburg/Austria; Ferdinand Porsche Holding GmbH, Salzburg/Austria; Louise Daxer-Piëch GmbH, Salzburg/Austria; Louise Daxer-Piech GmbH, Grünwald/Germany; Prof. Ferdinand Alexander Porsche GmbH, Salzburg/Austria; Ferdinand Alexander Porsche GmbH, Grünwald/Germany; Gerhard Anton Porsche GmbH, Salzburg/Austria; Gerhard Porsche GmbH, Grünwald/Germany; Familien Porsche-Daxer-Piech Beteiligung GmbH, Grünwald/Germany; Porsche Automobil Holding SE, Stuttgart/Germany),

Kai Alexander Porsche, Austria

(Ferdinand Porsche Privatstiftung, Salzburg/Austria; Ferdinand Porsche Holding GmbH, Salzburg/Austria; Louise Daxer-Piëch GmbH, Salzburg/Austria; Louise Daxer-Piech GmbH, Grünwald/Germany; Prof. Ferdinand Alexander Salzburg/Austria; Ferdinand Alexander Porsche GmbH, Porsche GmbH, Grünwald/Germany; Gerhard Anton Porsche GmbH, Salzburg/Austria; Gerhard Porsche GmbH, Grünwald/Germany; Familien Porsche-Daxer-Piech Beteiligung GmbH, Grünwald/Germany; Porsche Automobil Holding SE, Stuttgart/Germany),

Mark Philipp Porsche, Austria

(Ferdinand Porsche Privatstiftung, Salzburg/Austria; Ferdinand Porsche Holding GmbH, Salzburg/Austria; Louise Daxer-Piëch GmbH, Salzburg/Austria; Louise Daxer-Piech GmbH, Grünwald/Germany; Prof. Ferdinand Alexander Porsche GmbH, Salzburg/Austria; Ferdinand Alexander Porsche GmbH, Grünwald/Germany; Gerhard Anton Porsche GmbH, Salzburg/Austria; Gerhard Porsche GmbH, Grünwald/Germany; Familien Porsche-Daxer-Piech Beteiligung GmbH, Grünwald/Germany; Porsche Automobil Holding SE, Stuttgart/Germany),

Gerhard Anton Porsche, Austria

(Ferdinand Porsche Privatstiftung, Salzburg/Austria; Ferdinand Porsche Holding GmbH, Salzburg/Austria; Louise Daxer-Piëch GmbH, Salzburg/Austria; Louise Daxer-Piech GmbH, Grünwald/Germany; Prof. Ferdinand Alexander Porsche GmbH, Salzburg/Austria; Ferdinand Alexander Porsche GmbH, Grünwald/Germany; Gerhard Anton Porsche GmbH, Salzburg/Austria; Gerhard Porsche GmbH, Grünwald/Germany; Familien Porsche-Daxer-Piech Beteiligung GmbH, Grünwald/Germany; Porsche Automobil Holding SE, Stuttgart/Germany),

Ing. Hans-Peter Porsche, Austria

(Familie Porsche Privatstiftung, Salzburg/Austria; Familie Porsche Holding GmbH, Salzburg/Austria; Ing. Hans-Peter Porsche GmbH, Salzburg/Austria; Hans-Peter Porsche GmbH, Grünwald/Germany; Familie Porsche Beteiligung GmbH, Grünwald/Germany; Porsche Automobil Holding SE, Stuttgart/Germany),

Peter Daniell Porsche, Austria

(Familie Porsche Privatstiftung, Salzburg/Austria; Familie Porsche Holding GmbH, Salzburg/Austria; Ing. Hans-Peter Porsche GmbH, Salzburg/Austria; Hans-Peter Porsche GmbH, Grünwald/Germany; Familie Porsche Beteiligung GmbH, Grünwald/Germany; Porsche Automobil Holding SE, Stuttgart/Germany),

Dr. Wolfgang Porsche, Germany

(Familie Porsche Privatstiftung, Salzburg/Austria; Familie Porsche Holding GmbH, Salzburg/Austria; Ing. Hans-Peter Porsche GmbH, Salzburg/Austria; Hans-Peter Porsche GmbH, Grünwald/Germany; Wolfgang Porsche GmbH, Grünwald/Germany; Familie Porsche Beteiligung GmbH, Grünwald/Germany; Porsche Automobil Holding SE, Stuttgart/Germany),

Ferdinand Porsche Privatstiftung, Salzburg/Austria

(Ferdinand Porsche Holding GmbH, Salzburg/Austria; Louise Daxer-Piëch GmbH, Salzburg/Austria; Louise Daxer-Piech GmbH, Grünwald/Germany; Prof. Ferdinand Alexander Porsche GmbH, Salzburg/Austria; Ferdinand Alexander Porsche GmbH, Grünwald/Germany; Gerhard Anton Porsche GmbH, Salzburg/Austria; Gerhard Porsche GmbH, Grünwald/Germany; Familien Porsche-Daxer-Piech Beteiligung GmbH, Grünwald/Germany; Porsche Automobil Holding SE, Stuttgart/Germany),

Familie Porsche Privatstiftung, Salzburg/Austria

(Familie Porsche Holding GmbH, Salzburg/Austria; Ing. Hans-Peter Porsche GmbH, Salzburg/Austria; Hans-Peter Porsche GmbH, Grünwald/Germany; Familie Porsche Beteiligung GmbH, Grünwald/Germany; Porsche Automobil Holding SE, Stuttgart/Germany),

Ferdinand Porsche Holding GmbH, Salzburg/Austria

(Louise Daxer-Piëch GmbH, Salzburg/Austria; Louise Daxer-Piech GmbH, Grünwald/Germany; Prof. Ferdinand Alexander Porsche GmbH, Salzburg/Austria; Ferdinand Alexander Porsche GmbH, Grünwald/Germany; Gerhard Anton Porsche GmbH, Salzburg/Austria; Gerhard Porsche GmbH, Grünwald/Germany; Familien Porsche-Daxer-Piech Beteiligung GmbH, Grünwald/Germany; Porsche Automobil Holding SE, Stuttgart/Germany),

Familie Porsche Holding GmbH, Salzburg/Austria

(Ing. Hans-Peter Porsche GmbH, Salzburg/Austria; Hans-Peter Porsche GmbH, Grünwald/Germany; Familie Porsche Beteiligung GmbH, Grünwald/Germany; Porsche Automobil Holding SE, Stuttgart/Germany),

Louise Daxer-Piëch GmbH, Salzburg/Austria

(Louise Daxer-Piech GmbH, Grünwald/Germany; Porsche Automobil Holding SE, Stuttgart/Germany; Familien Porsche-Daxer-Piech Beteiligung GmbH, Grünwald/Germany),

Prof. Ferdinand Alexander Porsche GmbH, Salzburg/Austria

(Ferdinand Alexander Porsche GmbH, Grünwald/Germany; Familien Porsche-Daxer-Piech Beteiligung GmbH, Grünwald/ Germany; Porsche Automobil Holding SE, Stuttgart/Germany),

Gerhard Anton Porsche GmbH, Salzburg/Austria

(Gerhard Porsche GmbH, Grünwald/Germany; Familien Porsche-Daxer-Piech Beteiligung GmbH, Grünwald/Germany; Porsche Automobil Holding SE, Stuttgart/Germany),

Louise Daxer-Piech GmbH, Grünwald/Germany

(Familien Porsche-Daxer-Piech Beteiligung GmbH, Grünwald/Germany; Porsche Automobil Holding SE, Stuttgart/ Germany),

Ferdinand Alexander Porsche GmbH, Grünwald/Germany

(Familien Porsche-Daxer-Piech Beteiligung GmbH, Grünwald/Germany; Porsche Automobil Holding SE, Stuttgart/Germany),

Gerhard Porsche GmbH, Grünwald/Germany

(Familien Porsche-Daxer-Piech Beteiligung GmbH, Grünwald/Germany; Porsche Automobil Holding SE, Stuttgart/Germany),

Ing. Hans-Peter Porsche GmbH, Salzburg/Austria

(Hans-Peter Porsche GmbH, Grünwald/Germany; Familie Porsche Beteiligung GmbH, Grünwald/Germany; Porsche Automobil Holding SE, Stuttgart/Germany),

Hans-Peter Porsche GmbH, Grünwald/Germany (Familie Porsche Beteiligung GmbH, Grünwald/Germany; Porsche Automobil Holding SE, Stuttgart/Germany), Wolfgang Porsche GmbH, Grünwald/Germany (Familie Porsche Beteiligung GmbH, Grünwald/Germany; Porsche Automobil Holding SE, Stuttgart/Germany),

Familien Porsche-Daxer-Piech Beteiligung GmbH, Grünwald/Germany (Porsche Automobil Holding SE, Stuttgart/Germany),

Familie Porsche Beteiligung GmbH, Grünwald/Germany (Porsche Automobil Holding SE, Stuttgart/Germany),

Porsche GmbH, Stuttgart/Germany (Porsche Automobil Holding SE, Stuttgart/Germany),

Dr. Hans Michel Piëch, Austria

(Porsche Automobil Holding SE, Stuttgart/Germany; Hans Michel Piech GmbH, Grünwald/Germany; Dr. Hans Michel Piech GmbH, Salzburg/Austria),

Dr. Hans Michel Piëch GmbH, Salzburg/Austria (Porsche Automobil Holding SE, Stuttgart/Germany; Hans Michel Piech GmbH, Grünwald/Germany),

Hans Michel Piech GmbH, Grünwald/Germany (Porsche Automobil Holding SE, Stuttgart/Germany),

Dipl.-Ing. Dr. h.c. Ferdinand Piëch, Austria

(Porsche Automobil Holding SE, Stuttgart/Germany; Ferdinand Piech GmbH, Grünwald/Germany; Dipl.-Ing. Dr. h.c. Ferdinand Piëch GmbH, Salzburg/Austria; Ferdinand Karl Alpha Privatstiftung, Vienna/Austria),

Ferdinand Karl Alpha Privatstiftung, Vienna/Austria (Porsche Automobil Holding SE, Stuttgart/Germany; Ferdinand Piech GmbH, Grünwald/Germany; Dipl.-Ing. Dr. h.c. Ferdinand Piëch GmbH, Salzburg/Austria),

Dipl.-Ing. Dr. h.c. Ferdinand Piëch GmbH, Salzburg/Austria (Porsche Automobil Holding SE, Stuttgart/Germany; Ferdinand Piech GmbH, Grünwald/Germany),

Ferdinand Piech GmbH, Grünwald/Germany (Porsche Automobil Holding SE, Stuttgart/Germany).

3) Porsche Holding Gesellschaft m.b.H., Salzburg/Austria, and Porsche GmbH, Salzburg/Austria, notified us in accordance with article 21, section 1 of the WpHG that their share of the voting rights in Volkswagen Aktiengesellschaft in each case exceeded the threshold of 50% on January 5, 2009 and in each case amounted to 53.13% (156,702,015 voting rights) at this date.

All the above-mentioned 156,702,015 voting rights are attributable to Porsche Holding Gesellschaft m.b.H. in accordance with article 22, section 1, sentence 1 no. 1 of the WpHG. The companies via which the voting rights are actually held and whose attributed share of the voting rights amounts to 3% or more are:

- Porsche GmbH, Salzburg/Austria;
- Porsche GmbH, Stuttgart/Germany;
- Porsche Automobil Holding SE, Stuttgart/Germany.

Of the above-mentioned 156,702,015 voting rights, 50.76% of the voting rights (149,696,753 voting rights) are attributable to Porsche GmbH, Salzburg/Austria, in accordance with article 22, section 1, sentence 1 no. 1 of the WpHG. The companies via which the voting rights are actually held and whose attributed share of the voting rights amounts to 3% or more are:

- Porsche GmbH, Stuttgart/Germany;

- Porsche Automobil Holding SE, Stuttgart/Germany.

4) Porsche Wolfgang 1. Beteiligungs GmbH & Co. KG, Stuttgart, Germany has notified us in accordance with article 21, section 1 of the WpHG that its (indirect) share of the voting rights in Volkswagen Aktiengesellschaft, Wolfsburg, Germany, exceeded the thresholds of 3%, 5%, 10%, 15%, 20%, 25%, 30% and 50% of the voting rights on September 29, 2010 and amounted to 50.74% of the voting rights (149,696,680 voting rights) at this date.

Of this figure, 50.74% of the voting rights (149,696,680 voting rights) are attributable to Porsche Wolfgang 1. Beteiligungs GmbH & Co. KG in accordance with article 22, section 1, sentence 1 no. 1 of the WpHG.

The voting rights attributed to Porsche Wolfgang 1. Beteiligungs GmbH & Co. KG are held via the following enterprises controlled by it, whose share of the voting rights in Volkswagen Aktiengesellschaft amounts to 3% or more in each case: Wolfgang Porsche GmbH, Grünwald, Familie Porsche Beteiligung GmbH, Grünwald, Porsche Automobil Holding SE, Stuttgart.

These voting rights were not reached by exercise of purchase rights resulting from financial instruments according to article 25, section 1, sentence 1 of the WpHG.

5) On August 12, 2013, LK Holding GmbH, Salzburg, Austria, has notified us in accordance with article 21, section 1 of the WpHG that its share of the voting rights in VOLKSWAGEN AKTIENGESELLSCHAFT, Wolfsburg, Germany, exceeded the thresholds of 3%, 5%, 10%, 15%, 20%, 25%, 30% and 50% of the voting rights on August 10, 2013 and amounted to 50.73% of the voting rights (149,696,681 voting rights) at this date.

Of this figure, 50.73% of the voting rights (149,696,681 voting rights) are attributable to LK Holding GmbH in accordance with article 22, section 1, sentence 1 no. 1 of the WpHG.

The voting rights attributed to LK Holding GmbH are held via the following enterprises controlled by it, whose share of the voting rights in VOLKSWAGEN AKTIENGESELLSCHAFT amounts to 3% or more in each case: Porsche Automobil Holding SE, Stuttgart; Familien Porsche-Kiesling Beteiligung GmbH, Grünwald; Louise Daxer-Piech GmbH, Grünwald.

6) On September 11, 2013, Ahorner Alpha Beteiligungs GmbH, Grünwald, Germany, has notified us in accordance with article 21, section 1 of the WpHG that its share of the voting rights in VOLKSWAGEN AKTIENGESELLSCHAFT, Wolfsburg, Germany, exceeded the thresholds of 3%, 5%, 10%, 15%, 20%, 25%, 30% and 50% of the voting rights on September 11, 2013 and amounted to 50.73% of the voting rights (149,696,681 voting rights) at this date. Of this figure, 50.73% of the voting rights (149,696,681 voting rights) are attributable to Ahorner Alpha Beteiligungs GmbH in accordance with article 22, section 1, sentence 1 no. 1 of the WpHG.

The voting rights attributed to Ahorner Alpha Beteiligungs GmbH are held via the following enterprises controlled by it, whose share of the voting rights in VOLKSWAGEN AKTIENGESELLSCHAFT amounts to 3% or more in each case: Porsche Automobil Holding SE, Stuttgart.

7) On September 11, 2013, Ahorner Beta Beteiligungs GmbH, Grünwald, Germany, has notified us in accordance with article 21, section 1 of the WpHG that its share of the voting rights in VOLKSWAGEN AKTIENGESELLSCHAFT, Wolfsburg, Germany, exceeded the thresholds of 3%, 5%, 10%, 15%, 20%, 25%, 30% and 50% of the voting rights on September 11, 2013 and amounted to 50.73% of the voting rights (149,696,681 voting rights) at this date. Of this figure, 50.73% of the voting rights (149,696,681 voting rights) are attributable to Ahorner Beta Beteiligungs GmbH in accordance with article 22, section 1, sentence 1 no. 1 of the WpHG.

The voting rights attributed to Ahorner Beta Beteiligungs GmbH are held via the following enterprises controlled by it, whose share of the voting rights in VOLKSWAGEN AKTIENGESELLSCHAFT amounts to 3% or more in each case: Ahorner Alpha Beteiligungs GmbH, Grünwald; Porsche Automobil Holding SE, Stuttgart.

8) On September 11, 2013, Louise Daxer-Piech GmbH, Salzburg, Austria, has notified us in accordance with article 21, section 1 of the WpHG that its share of the voting rights in VOLKSWAGEN AKTIENGESELLSCHAFT, Wolfsburg, Germany, exceeded the thresholds of 3%, 5%, 10%, 15%, 20%, 25%, 30% and 50% of the voting rights on September 11, 2013 and amounted to 50.73% of the voting rights (149,696,681 voting rights) at this date. Of this figure, 50.73% of the voting rights (149,696,681 voting rights) are attributable to Louise Daxer-Piech GmbH in accordance with article 22, section 1, sentence 1 no. 1 of the WpHG.

The voting rights attributed to Louise Daxer-Piech GmbH are held via the following enterprises controlled by it, whose share of the voting rights in VOLKSWAGEN AKTIENGESELLSCHAFT amounts to 3% or more in each case: Ahorner Beta Beteiligungs GmbH, Grünwald; Ahorner Alpha Beteiligungs GmbH, Grünwald; Porsche Automobil Holding SE, Stuttgart.

9) On September 11, 2013, Ahorner Holding GmbH, Salzburg, Austria, has notified us in accordance with article 21, section 1 of the WpHG that its share of the voting rights in VOLKSWAGEN AKTIENGESELLSCHAFT, Wolfsburg, Germany, exceeded the thresholds of 3%, 5%, 10%, 15%, 20%, 25%, 30% and 50% of the voting rights on September 11, 2013 and amounted to 50.73% of the voting rights (149,696,681 voting rights) at this date. Of this figure, 50.73% of the voting rights (149,696,681 voting rights) are attributable to Ahorner Holding GmbH in accordance with article 22, section 1, sentence 1 no. 1 of the WpHG.

The voting rights attributed to Ahorner Holding GmbH are held via the following enterprises controlled by it, whose share of the voting rights in VOLKSWAGEN AKTIENGESELLSCHAFT amounts to 3% or more in each case: Louise Daxer-Piech GmbH, Salzburg, Austria; Ahorner Beta Beteiligungs GmbH, Grünwald; Ahorner Alpha Beteiligungs GmbH, Grünwald; Porsche Automobil Holding SE, Stuttgart.

10) On December 16, 2014, Porsche Wolfgang 1. Beteiligungsverwaltungs GmbH, Stuttgart, Germany, has notified us in accordance with article 21, section 1 of the WpHG that its share of the voting rights in VOLKSWAGEN AKTIENGESELLSCHAFT, Wolfsburg, Germany, fell below the thresholds of 50%, 30%, 25%, 20%, 15%, 10%, 5% and 3% of the voting rights on December 15, 2014 and amounted to 0% of the voting rights (0 voting rights) at this date.

11) On December 17, 2014, Dr. Wolfgang Porsche Holding GmbH, Salzburg, Austria, has notified us in accordance with article 21, section 1 of the WpHG that its share of the voting rights in VOLKSWAGEN AKTIENGESELLSCHAFT, Wolfsburg, Germany, exceeded the thresholds of 3%, 5%, 10%, 15%, 20%, 25%, 30% and 50% of the voting rights on December 15, 2014 and amounted to 50.73% of the voting rights (149,696,681 voting rights) at this date. Of this figure, 50.73% of the voting rights (149,696,681 voting rights) are attributable to Dr. Wolfgang Porsche Holding GmbH in accordance with article 22, section 1, sentence 1 no. 1 of the WpHG.

The voting rights attributed to Dr. Wolfgang Porsche Holding GmbH are held via the following enterprises controlled by it, whose share of the voting rights in VOLKSWAGEN AKTIENGESELLSCHAFT amounts to 3% or more in each case: Wolfgang Porsche GmbH, Grünwald; Familie Porsche Beteiligung GmbH, Grünwald; Porsche Automobil Holding SE, Stuttgart.

12) On July 15, 2015, the following persons in each case have notified us in accordance with article 21, section 1 of the WpHG that their share of the voting rights in VOLKSWAGEN AKTIENGESELLSCHAFT, Wolfsburg, Germany, exceeded the thresholds of 3%, 5%, 10%, 15%, 20%, 25%, 30% and 50% of the voting rights on July 14, 2015 and in each case amounted to 50.73% of the voting rights (149,696,681 voting rights) at this date:

- Dipl.-Design. Stephanie Porsche-Schröder, Austria,
- Dr. Dr. Christian Porsche, Austria,
- Ferdinand Rudolf Wolfgang Porsche, Austria.

Of this figure, in each case 50.73% of the voting rights (149,696,681 voting rights) are attributable to each of the above-mentioned notifying persons in accordance with article 22, section 1, sentence 1 no. 1 of the WpHG. The voting rights attributed to the notifying persons in each case are held via the following enterprises controlled by the notifying persons, whose share of the voting rights in VOLKSWAGEN AKTIENGESELLSCHAFT amounts to 3% or more in each case:

Dr. Wolfgang Porsche Holding GmbH, Salzburg; Wolfgang Porsche GmbH, Grünwald; Ferdinand Porsche Familien-Privatstiftung, Salzburg; Familie Porsche Holding GmbH, Salzburg; Ing. Hans-Peter Porsche GmbH, Salzburg; Hans-Peter Porsche GmbH, Grünwald; Ferdinand Porsche Holding GmbH, Salzburg; Prof. Ferdinand Alexander Porsche GmbH, Salzburg; Ferdinand Alexander Porsche GmbH, Grünwald; Gerhard Anton Porsche GmbH, Salzburg; Gerhard Porsche GmbH, Grünwald; LK Holding GmbH, Salzburg; Louise Kiesling GmbH, Grünwald; Familie Porsche Beteiligung GmbH, Grünwald; Porsche Automobil Holding SE, Stuttgart.

13) On July 15, 2015, Familie Porsche Privatstiftung, Salzburg, Austria, has notified us in accordance with article 21, section 1 of the WpHG that its share of the voting rights in VOLKSWAGEN AKTIENGESELLSCHAFT, Wolfsburg, Germany, fell below the thresholds of 50%, 30%, 25%, 20%, 15%, 10%, 5% and 3% of the voting rights on July 14, 2015 and amounted to 0% of the voting rights (0 voting rights) at this date.

14) On July 15, 2015, Ferdinand Porsche Privatstiftung, Salzburg, Austria, has notified us in accordance with article 21, section 1 of the WpHG that its share of the voting rights in VOLKSWAGEN AKTIENGESELLSCHAFT, Wolfsburg, Germany, fell below the thresholds of 50%, 30%, 25%, 20%, 15%, 10%, 5% and 3% of the voting rights on July 14, 2015 and amounted to 0% of the voting rights (0 voting rights) at this date.

15) On July 15, 2015, Ferdinand Porsche Familien-Privatstiftung, Salzburg, Austria, has notified us in accordance with article 21, section 1 of the WpHG that its share of the voting rights in VOLKSWAGEN AKTIENGESELLSCHAFT, Wolfsburg, Germany, exceeded the thresholds of 3%, 5%, 10%, 15%, 20%, 25%, 30% and 50% of the voting rights on July 14, 2015 and amounted to 50.73% of the voting rights (149,696,681 voting rights) at this date. Of this figure, 50.73% of the voting rights (149,696,681 voting rights) are attributable to Ferdinand Porsche Familien-Privatstiftung in accordance with article 22, section 1, sentence 1 no. 1 of the WpHG.

The voting rights attributed to Ferdinand Porsche Familien-Privatstiftung are held via the following enterprises controlled by it, whose share of the voting rights in VOLKSWAGEN AKTIENGESELLSCHAFT amounts to 3% or more in each case:

Familie Porsche Holding GmbH, Salzburg; Ing. Hans-Peter Porsche GmbH, Salzburg; Hans-Peter Porsche GmbH, Grünwald; Ferdinand Porsche Holding GmbH, Salzburg; Prof. Ferdinand Alexander Porsche GmbH, Salzburg;

Ferdinand Alexander Porsche GmbH, Grünwald; Gerhard Anton Porsche GmbH, Salzburg; Gerhard Porsche GmbH, Grünwald; LK Holding GmbH, Salzburg; Louise Kiesling GmbH, Grünwald; Familie Porsche Beteiligung GmbH, Grünwald; Porsche Automobil Holding SE, Stuttgart.

16) On July 20, 2015, the following persons in each case have notified us in accordance with article 21, section 1 of the WpHG that their share of the voting rights in VOLKSWAGEN AKTIENGESELLSCHAFT, Wolfsburg, Germany, exceeded the thresholds of 3%, 5%, 10%, 15%, 20%, 25%, 30% and 50% of the voting rights on July 14, 2015 and in each case amounted to 50.73% of the voting rights (149,696,681 voting rights) at this date:

- Dr. Geraldine Porsche, Austria,
- Diana Porsche, Austria,
- Felix Alexander Porsche, Germany.

Of this figure, in each case 50.73% of the voting rights (149,696,681 voting rights) are attributable to each of the above-mentioned notifying persons in accordance with article 22, section 1, sentence 1 no. 1 of the WpHG. The voting rights attributed to the notifying persons in each case are held via the following enterprises controlled by the notifying persons, whose share of the voting rights in VOLKSWAGEN AKTIENGESELLSCHAFT amounts to 3% or more in each case:

Ferdinand Porsche Familien-Privatstiftung, Salzburg; Familie Porsche Holding GmbH, Salzburg; Ing. Hans-Peter Porsche GmbH, Salzburg; Hans-Peter Porsche GmbH, Grünwald; Ferdinand Porsche Holding GmbH, Salzburg; Prof. Ferdinand Alexander Porsche GmbH, Salzburg; Ferdinand Alexander Porsche GmbH, Grünwald; Gerhard Anton Porsche GmbH, Salzburg; Gerhard Porsche GmbH, Grünwald; LK Holding GmbH, Salzburg; Louise Kiesling GmbH, Grünwald; Familie Porsche Beteiligung GmbH, Grünwald; Porsche Automobil Holding SE, Stuttgart.

17) On August 4, 2015, Ferdinand Porsche Familien- Holding GmbH, Salzburg, Austria, has notified us in accordance with article 21, section 1 of the WpHG that its share of the voting rights in VOLKSWAGEN AKTIENGESELLSCHAFT, Wolfsburg, Germany, exceeded the thresholds of 3%, 5%, 10%, 15%, 20%, 25%, 30% and 50% of the voting rights on July 31, 2015 and amounted to 50.73% of the voting rights (149,696,681 voting rights) at this date. Of this figure, 50.73% of the voting rights (149,696,681 voting rights) are attributable to Ferdinand Porsche Familien- Holding GmbH in accordance with article 22, section 1, sentence 1 no. 1 of the WpHG.

The voting rights attributed to Ferdinand Porsche Familien- Holding GmbH are held via the following enterprises controlled by it, whose share of the voting rights in VOLKSWAGEN AKTIENGESELLSCHAFT amounts to 3% or more in each case:

Hans-Peter Porsche GmbH, Grünwald; Ferdinand Alexander Porsche GmbH, Grünwald; Gerhard Porsche GmbH, Grünwald; Louise Kiesling GmbH, Grünwald; Familie Porsche Beteiligung GmbH, Grünwald; Porsche Automobil Holding SE, Stuttgart.

18) Release according to article 26, section 1 of the WpHG of June 3, 2016

1. Details of issuer

VOLKSWAGEN AKTIENGESELLSCHAFT, Berliner Ring 2, 38440 Wolfsburg, Germany

2. Reason for notification

[] Acquisition/disposal of shares with voting rights

[X] Acquisition/disposal of instruments

[] Change of breakdown of voting rights

[] Other reason:

3. Details of person subject to the notification obligation

Name:

City and country of registered office:

Dr. Dr. Christian Porsche, Dipl.- Design. Stephanie Porsche-Schröder, Ferdinand Rudolf Wolfgang Porsche, Felix Alexander Porsche

4. Names of shareholder(s) holding directly 3% or more voting rights, if different from 3. Porsche Automobil Holding SE

5. Date on which treshold was crossed or reached June 1, 2016

6. Total positions				
	% of voting rights attached to shares (total of 7.a.)	% of voting rights through instruments (total of 7.b.1. + 7.b.2.)	total of both in % (7.a. + 7.b.)	total number of voting rights of issuer
Resulting situation	52.22 %	52.22 %	52.22 %	295089818
Previous notification	50.73 %	n/a %	0.00 %	

7. Notified details of the resulting situation a. Voting rights attached to shares (articles 21, 22 WpHG)				
	absolute		in %	
ISIN	direct (article 21 WpHG)	indirect (article 22 WpHG)	direct (article 21 WpHG)	indirect (article 22 WpHG)
DE0007664005	0	154093681	0 %	52.22 %
Total	154093681		52.22	%

b.1. Instruments according to article 25, section 1, no. 1 WpHG					
Type of instrument	Expiration or maturity date	Exercise or conversion period	Voting rights absolute	Voting rights in %	
				%	
		Total		%	

b.2. Instruments according to article 25, section 1, no. 2 WpHG					
Type of instrument	Expiration or maturity date	Exercise or conversion period	Cash or physical settlement	Voting rights absolute	Voting rights in %
Contribution	n/a	n/a	physical	154093681	52.22 %
Agreement					
			Total	154093681	52.22 %

8. Information in relation to the person subject to the notification obligation

[] Person subject to the notification obligation (3.) is not controlled and does itself not control any other undertaking(s) holding directly or indirectly an interest in the (underlying) issuer (1.).

[X] <u>Full</u> chain of controlled undertakings starting with the ultimate controlling natural person or legal entity:

Name	% of voting rights (if at least held 3% or more)	% of voting rights through instruments (if at least held 5% or more)	Total of both (if at least held 5% or more)
Dr. Dr. Christian Porsche, DiplDesign. Stephanie Porsche- Schröder, Ferdinand Rudolf Wolfgang Porsche, Felix Alexander Porsche	%	%	%
Familie WP Holding GmbH	%	52.22 %	52.22 %
Dr. Dr. Christian Porsche, DiplDesign. Stephanie Porsche- Schröder, Ferdinand Rudolf Wolfgang Porsche, Felix Alexander Porsche	%	%	%
Dr. Wolfgang Porsche Holding GmbH	%	%	%
Ferdinand Alexander Porsche GmbH	%	%	%
Familie Porsche Beteiligung GmbH	%	%	%
Porsche Automobil Holding SE	52.22 %	%	52.22 %
Dr. Dr. Christian Porsche, DiplDesign. Stephanie Porsche- Schröder, Ferdinand Rudolf Wolfgang Porsche, Felix Alexander Porsche	%	%	%
Ferdinand Porsche Familien-Privatstiftung	%	%	%

Ferdinand Porsche Familien- Holding GmbH	%	%	%
Ferdinand Alexander Porsche GmbH	%	%	%
Familie Porsche Beteiligung GmbH	%	%	%
Porsche Automobil Holding SE	52.22 %	%	52.22 %

9. In case of proxy voting according to article 22, section 3 WpHG

(only possible when attributable according to article 22, section 1, sentence 1 no. 6 of the WpHG) Date of general meeting:

Holding position after general meeting: % (equals voting rights)

19) Release according to article 26, section 1 of the WpHG of June 3, 2016

1. Details of issuer

VOLKSWAGEN AKTIENGESELLSCHAFT, Berliner Ring 2, 38440 Wolfsburg, Germany

2. Reason for notification

- [] Acquisition/disposal of shares with voting rights
- [X] Acquisition/disposal of instruments
- [] Change of breakdown of voting rights
- [] Other reason:

3. Details of person subject to the notification obligation

Name:

City and country of registered office:

Mr. Dr. Wolfgang Porsche

4. Names of shareholder(s) holding directly 3% or more voting rights, if different from 3. Porsche Automobil Holding SE

5. Date on which treshold was crossed or reached June 1, 2016

6. Total positions					
	% of voting rights attached to shares (total of 7.a.)	% of voting rights through instruments (total of 7.b.1. + 7.b.2.)	total of both in % (7.a. + 7.b.)	total number of voting rights of issuer	
Resulting situation	52.22 %	52.22 %	52.22 %	295089818	
Previous notification	50.76 %	n/a %	0.00 %		

7. Notified details of the resulting situation a. Voting rights attached to shares (articles 21, 22 WpHG)					
ISIN absolute in %					
	direct (article 21 WpHG)	indirect (article 22 WpHG)	direct (article 21 WpHG)	indirect (article 22 WpHG)	
DE0007664005	0	154093681	0 %	52.22 %	
Total	154093681		52.2	2%	

b.1. Instruments according to article 25, section 1, no. 1 WpHG				
Type of instrument	Expiration or maturity date	Exercise or conversion period	Voting rights absolute	Voting rights in %
				%
		Total		%

b.2. Instruments according to article 25, section 1, no. 2 WpHG					
Type of instrument	Expiration or maturity date	Exercise or conversion period	Cash or physical settlement	Voting rights absolute	Voting rights in %
Contribution Agreement	n/a	n/a	physical	154093681	52.22 %
			Total	154093681	52.22 %

8. Information in relation to the person subject to the notification obligation

[] Person subject to the notification obligation (3.) is not controlled and does itself not control any other undertaking(s) holding directly or indirectly an interest in the (underlying) issuer (1.).

[X] <u>Full</u> chain of controlled undertakings starting with the ultimate controlling natural person or legal entity:

Name Dr. Wolfgang Porsche Familie WP Holding GmbH	% of voting rights (if at least held 3% or more) % %	% of voting rights through instruments (if at least held 5% or more) % 52.22 %	Total of both (if at least held 5% or more) % 52.22 %
Dr. Wolfgang Porsche	%	%	%
Dr. Wolfgang Porsche Holding GmbH	%	%	%
Ferdinand Alexander Porsche GmbH	%	%	%
Familie Porsche Beteiligung GmbH	%	%	%
Porsche Automobil Holding SE	52.22 %	%	52.22 %
Dr. Wolfgang Porsche	%	%	%
Ferdinand Porsche Familien-Privatstiftung	%	%	%
Ferdinand Porsche Familien- Holding GmbH	%	%	%
Ferdinand Alexander Porsche GmbH	%	%	%
Familie Porsche Beteiligung GmbH	%	%	%
Porsche Automobil Holding SE	52.22 %	%	52.22 %

9. In case of proxy voting according to article 22, section 3 WpHG
(only possible when attributable according to article 22, section 1, sentence 1 no. 6 of the WpHG)
Date of general meeting:
Holding position after general meeting: % (equals voting rights)

20) Release according to article 26, section 1 of the WpHG of June 17, 2016

1. Details of issuer

VOLKSWAGEN AKTIENGESELLSCHAFT, Berliner Ring 2, 38440 Wolfsburg, Germany

2. Reason for notification

[] Acquisition/disposal of shares with voting rights

[X] Acquisition/disposal of instruments

[] Change of breakdown of voting rights

[X] Other reason: Group notification due to intra group restructuring

3. Details of person subject to the notification obligation

Name:

City and country of registered office:

Dr. Wolfgang Porsche, Dr. Dr. Christian Porsche, Dipl.-Design. Stephanie Porsche-Schröder, Ferdinand Rudolf Wolfgang Porsche, Felix Alexander Porsche

4. Names of shareholder(s) holding directly 3% or more voting rights, if different from 3. Porsche Automobil Holding SE

5. Date on which treshold was crossed or reached

June 15, 2016

6. Total positions					
	% of voting rights attached to shares (total of 7.a.)	% of voting rights through instruments (total of 7.b.1. + 7.b.2.)	total of both in % (7.a. + 7.b.)	total number of voting rights of issuer	
Resulting situation	52.22 %	0.00 %	52.22 %	295089818	
Previous notification	52.22 %	52.22 %	52.22 %		

7. Notified details of the resulting situation a. Voting rights attached to shares (articles 21, 22 WpHG)					
	absol	ute	in %		
ISIN	direct (article 21 WpHG)	indirect (article 22 WpHG)	direct (article 21 WpHG)	indirect (article 22 WpHG)	
DE0007664005	0	154093681	0 %	52.22 %	
Total	154093681		52.2	2 %	

b.1. Instruments according to article 25, section 1, no. 1 WpHG				
Type of instrument	Expiration or maturity date	Exercise or conversion period	Voting rights absolute	Voting rights in %
				%
		Total		%

b.2. Instruments according to article 25, section 1, no. 2 WpHG					
Type of instrument	Expiration or maturity date	Exercise or conversion period	Cash or physical settlement	Voting rights absolute	Voting rights in %
					%
			Total		%

8. Information in relation to the person subject to the notification obligation

[] Person subject to the notification obligation (3.) is not controlled and does itself not control any other undertaking(s) holding directly or indirectly an interest in the (underlying) issuer (1.).

[X] <u>Full</u> chain of controlled undertakings starting with the ultimate controlling natural person or legal entity:

Name	% of voting rights (if at least held 3% or more)	% of voting rights through instruments (if at least held 5% or more)	Total of both (if at least held 5% or more)
Dr. Wolfgang Porsche, Dr. Dr. Christian Porsche, Dipl Design. Stephanie Porsche-Schröder, Ferdinand Rudolf Wolfgang Porsche,	%	%	%

Felix Alexander			
Porsche			
Porsche			
Familie WP Holding			
GmbH	%	%	%
Dr. Wolfgang Porsche			
Holding GmbH	%	%	%
Ferdinand Alexander			
Porsche GmbH	%	%	%
Familie Porsche	%	%	%
Beteiligung GmbH			
Porsche Automobil	52.22 %	%	52.22 %
Holding SE			
Dr. Wolfgang Porsche,			
Dr.			
Dr. Christian Porsche,			
DiplDesign.			
Stephanie Porsche-	~	~	0/
Schröder, Ferdinand	%	%	%
Rudolf Wolfgang			
Porsche, Felix			
Alexander			
Porsche			
Ferdinand Porsche			
Familien-Privatstiftung	%	%	%
Ferdinand Porsche			
Familien-Holding	%	%	%
GmbH	-		-
Ferdinand Alexander			
Porsche GmbH	%	%	%
Familie Porsche			
Beteiligung GmbH	%	%	%
Porsche Automobil			
Holding SE	52.22 %	%	52.22 %
			I

9. In case of proxy voting according to article 22, section 3 WpHG
(only possible when attributable according to article 22, section 1, sentence 1 no. 6 of the WpHG)
Date of general meeting:
Holding position after general meeting: % (equals voting rights)

21) Release according to article 26, section 1 of the WpHG of November 10, 2017

1. Details of issuer

VOLKSWAGEN AKTIENGESELLSCHAFT, Berliner Ring 2, 38440 Wolfsburg, Germany

2. Reason for notification

[] Acquisition/disposal of shares with voting rights

[] Acquisition/disposal of instruments

[] Change of breakdown of voting rights

[X] Other reason: Disposal of subsidiary

3. Details of person subject to the notification obligation

Name:

Mr Hon.-Prof. Dr. techn. h.c. Dipl.-Ing. ETH Ferdinand Karl Piëch, Date of birth: April 17, 1937 City and country of registered office:

4. Names of shareholder(s) holding directly 3% or more voting rights, if different from 3.

5. Date on which treshold was crossed or reached

November 8, 2017

6. Total positions					
	% of voting rights attached to shares (total of 7.a.)	% of voting rights through instruments (total of 7.b.1. + 7.b.2.)	total of both in % (7.a. + 7.b.)	total number of voting rights of issuer	
Resulting situation	0.00 %	0.00 %	0.00 %	295089818	
Previous notification	50.76 %	n/a %	n/a %		

7. Notified details of the resulting situation a. Voting rights attached to shares (articles 21, 22 WpHG)					
absolute in %					
	direct (article 21 WpHG)	indirect (article 22 WpHG)	direct (article 21 WpHG)	indirect (article 22 WpHG)	
DE0007664005	0	0	0.00 %	0.00 %	
Total	0 0.00 %			00 %	

b.1. Instruments according to article 25, section 1, no. 1 WpHG					
Type of	Expiration or	Exercise or	Voting rights	Voting	
instrument	maturity date	conversion period	absolute	rights	
				in %	
				%	
		Total		%	

b.2. Instruments according to article 25, section 1, no. 2 WpHG					
Type of instrument	Expiration or maturity date	Exercise or conversion period	Cash or physical settlement	Voting rights absolute	Voting rights in %
					%
			Total		%

8. Information in relation to the person subject to the notification obligation

[X] Person subject to the notification obligation (3.) is not controlled and does itself not control any other undertaking(s) holding directly or indirectly an interest in the (underlying) issuer (1.).

[] <u>Full</u> chain of controlled undertakings starting with the ultimate controlling natural person or legal entity:

Name	% of voting rights (if at	% of voting rights	Total of both (if at
	least held 3% or more)	through instruments (if	least held 5% or
		at least held 5% or more)	more)

9. In case of proxy voting according to article 22, section 3 WpHG(only possible when attributable according to article 22, section 1, sentence 1 no. 6 of the WpHG)Date of general meeting:Holding position after general meeting:% (equalsvoting rights)

10. Other explanatory remarks:

This voting rights notification is made with releasing effect also for Dipl.Ing. Dr. h.c. Ferdinand K. Piech GmbH, Salzburg, and Ferdinand Karl Alpha Privatstiftung, Salzburg. Due to the sale and transfer of the participation in Auto 2015 Beteiligungs GmbH by Dipl.Ing. Dr. h.c. Ferdinand K. Piech GmbH, Salzburg, voting rights in VOLKSWAGEN AKTIENGESELLSCHAFT are also no longer attributed to Dipl.Ing. Dr. h.c. Ferdinand K. Piech GmbH, Salzburg, and Ferdinand Karl Alpha Privatstiftung, Salzburg.

22) Release according to article 40, section 1 of the WpHG of December 18, 2024

1. Details of issuer

VOLKSWAGEN AKTIENGESELLSCHAFT, Berliner Ring 2, 38440 Wolfsburg, Germany, 529900NNUPAGGOMPXZ31

2. Reason for notification

[] Acquisition/disposal of shares with voting rights

[] Acquisition/disposal of instruments

[] Change of breakdown of voting rights

[X] Other reason: Control relinquished

3. Details of person subject to the notification obligation

Natural person (first name, surname): Hans-Peter Ing. Porsche Date of birth: 29 Oct 1940

4. Names of shareholder(s)

holding directly 3% or more voting rights, if different from 3.

5. Date on which treshold was crossed or reached

18 Dec 2024

6. Total positions

	% of voting rights attached to shares (total of 7.a.)	% of voting rights through instruments (total of 7.b.1. + 7.b.2.)	total of both in % (7.a. + 7.b.)	Total number of voting rights pursuant to Sec. 41 WpHG
New	0.00 %	0.00 %	0.00 %	295089818
Previous notification	50.73 %	0 %	n/a %	/

7. Details on total positions a. Voting rights attached to shares (Sec. 33, 34 WpHG)					
	absc	olute	in %		
ISIN	Direct (Sec. 33 WpHG)	Indirect (Sec. 34 WpHG)	Direct (Sec. 33 WpHG)	Indirect (Sec. 34 WpHG)	
DE0007664005	0	0	0.00 %	0.00 %	
Total	C	0 0.00 %			

b.1. Instruments according to Sec. 38 (1) no. 1 WpHG					
Type of instrument	Expiration or maturity date	Exercise or conversion period	Voting rights absolute	Voting rights in %	
			0	0.00 %	
		Total	0	0.00 %	

b.2. Instruments according to Sec. 38 (1) no. 2 WpHG					
Type of instrument	Expiration or maturity date	Exercise or conversion period	Cash or physical settlement	Voting rights absolute	Voting rights in %
				0	0.00 %
			Total	0	0.00 %

8. Information in relation to the person subject to the notification obligation

[X] Person subject to the notification obligation is not controlled nor does it control any other undertaking(s) that directly or indirectly hold(s) an interest in the (underlying) issuer (1.)

[] Full chain of controlled undertakings starting with the ultimate controlling natural person or legal entity:

Name	% of voting rights (if at least 3% or more)	% of voting rights through instruments (if at least 5% or more)	Total of both (if at least 5% or more)

9. In case of proxy voting according to Sec. 34 para. 3 WpHG						
(only in case of attribution of voting rights in accordance with Sec. 34 para. 1 sent. 1 No. 6 WpHG)						
Date of general meeting:						
Holding total positions after gene	ral meeting (6.) after annual general	meeting:				
Proportion of voting rights	Proportion of instruments	Total of both				
% %						
10. Other explanatory remarks:						

Qatar

We have received the following notification:

- (1) Pursuant to article 21, section 1 of the WpHG we hereby notify for and on behalf of the State of Qatar, acting by and through the Qatar Investment Authority, Doha, Qatar, that its indirect voting rights in Volkswagen Aktiengesellschaft
 - (a) exceeded the threshold of 10% on December 17, 2009 and amounted to 13.71% of the voting rights of Volkswagen Aktiengesellschaft (40,440,274 voting rights) as per this date
 - (i) 6.93% (20,429,274 voting rights) of which have been obtained by the exercise by Qatar Holding LLC of financial instruments within the meaning of article 25, section 1, sentence 1 of the WpHG on that date granting the right to acquire shares in Volkswagen Aktiengesellschaft, and
 - (ii) all of which are attributed to the State of Qatar pursuant to article 22, section 1, sentence 1 no. 1 of the WpHG.
 - (b) exceeded the threshold of 15% on December 18, 2009 and amounted to 17.00% of the voting rights of Volkswagen Aktiengesellschaft (50,149,012 voting rights) as per this date
 - (i) 3.29% (9,708,738 voting rights) of which have been obtained by the exercise by Qatar Holding LLC of financial instruments within the meaning of article 25, section 1, sentence 1 of the WpHG on that date granting the right to acquire shares in Volkswagen Aktiengesellschaft, and
 - (ii) all of which are attributed to the State of Qatar pursuant to article 22, section 1, sentence 1 no. 1 of the WpHG.

Voting rights that are attributed to the State of Qatar pursuant to lit. (a) and (b) above are held via the following entities which are controlled by it and whose attributed proportion of voting rights in Volkswagen Aktiengesellschaft amount to 3% each or more:

- (aa) Qatar Investment Authority, Doha, Qatar;
- (bb) Qatar Holding LLC, Doha, Qatar;
- (cc) Qatar Holding Luxembourg II S.à.r.l., Luxembourg, Luxembourg;
- (dd) Qatar Holding Netherlands B.V., Amsterdam, The Netherlands.
- (2) Pursuant to article 21, section 1 of the WpHG we hereby notify for and on behalf of the Qatar Investment Authority, Doha, Qatar, that its indirect voting rights in Volkswagen Aktiengesellschaft
 - (a) exceeded the threshold of 10% on December 17, 2009 and amounted to 13.71% of the voting rights of Volkswagen Aktiengesellschaft (40,440,274 voting rights) as per this date
 - (i) 6.93% (20,429,274 voting rights) of which have been obtained by the exercise by Qatar Holding LLC of financial instruments within the meaning of article 25, section 1, sentence 1 of the WpHG on that date granting the right to acquire shares in Volkswagen Aktiengesellschaft, and
 - (ii) all of which are attributed to the Qatar Investment Authority pursuant to article 22, section 1, sentence 1 no. 1 of the WpHG.

- (b) exceeded the threshold of 15% on December 18, 2009 and amounted to 17.00% of the voting rights of Volkswagen Aktiengesellschaft (50,149,012 voting rights) as per this date
 - (i) 3.29% (9,708,738 voting rights) of which have been obtained by the exercise by Qatar Holding LLC of financial instruments within the meaning of article 25, section 1, sentence 1 of the WpHG on that date granting the right to acquire shares in Volkswagen Aktiengesellschaft, and
 - (ii) all of which are attributed to the Qatar Investment Authority pursuant to article 22, section 1, sentence 1 no. 1 of the WpHG.

Voting rights that are attributed to the Qatar Investment Authority pursuant to lit. (a) and (b) above are held via the entities as set forth in (1) (bb) through (dd) which are controlled by it and whose attributed proportion of voting rights in Volkswagen Aktiengesellschaft amount to 3% each or more.

- (3) Pursuant to article 21, section 1 of the WpHG we hereby notify for and behalf of Qatar Holding LLC, Doha, Qatar, that its direct and indirect voting rights in Volkswagen Aktiengesellschaft
 - (a) exceeded the threshold of 10% on December 17, 2009 and amounted to 13.71% of the voting rights of Volkswagen Aktiengesellschaft (40,440,274 voting rights) as per this date
 - (i) 6.93% (20,429,274 voting rights) of which have been obtained by the exercise of financial instruments within the meaning of article 25, section 1, sentence 1 of the WpHG on that date granting the right to acquire shares in Volkswagen Aktiengesellschaft, and
 - (ii) 6.78% (20,011,000 voting rights) of which are attributed to Qatar Holding LLC pursuant to article 22, section 1, sentence 1 no. 1 of the WpHG.
 - (b) exceeded the threshold of 15% on December 18, 2009 and amounted to 17.00% of the voting rights of Volkswagen Aktiengesellschaft (50,149,012 voting rights) as per this date
 - (i) 3.29% (9,708,738 voting rights) of which have been obtained by the exercise of financial instruments within the meaning of article 25, section 1, sentence 1 of the WpHG on that date granting the right to acquire shares in Volkswagen Aktiengesellschaft, and
 - (ii) 6.78% (20,011,000 voting rights) of which are attributed to Qatar Holding LLC pursuant to article 22, section 1, sentence 1 no. 1 of the WpHG.

Voting rights that are attributed to Qatar Holding LLC pursuant to lit. (a) and (b) above are held via the entities as set forth in (1) (cc) through (dd) which are controlled by it and whose attributed proportion of voting rights in Volkswagen Aktiengesellschaft amount to 3% each or more.

We have received the following notification:

(1) Pursuant to article 21, section 1 of the WpHG we hereby notify for and on behalf of Qatar Holding Luxembourg II S.à.r.l., Luxembourg, Luxembourg, that its indirect voting rights in Volkswagen Aktiengesellschaft exceeded the thresholds of 10% and 15% on December 18, 2009 and amounted to 17.00% of the voting rights of Volkswagen Aktiengesellschaft (50,149,012 voting rights) as per this date, all of which are attributed to Qatar Holding Luxembourg II S.à.r.l. pursuant to article 22, section 1, sentence 1 no.1 of the WpHG. Voting rights that are attributed to Qatar Holding Luxembourg II S.à.r.l. are held via the following entities which are controlled by it and whose attributed proportion of voting rights in Volkswagen Aktiengesellschaft amount to 3% each or more:

- (a) Qatar Holding Netherlands B.V., Amsterdam, The Netherlands;
- (b) Qatar Holding Germany GmbH, Frankfurt am Main, Germany.
- (2) Pursuant to article 21, section 1 of the WpHG we hereby notify for and on behalf of Qatar Holding Netherlands B.V., Amsterdam, The Netherlands, that its indirect voting rights in Volkswagen Aktiengesellschaft exceeded the thresholds of 10% and 15% on December 18, 2009 and amounted to 17.00% of the voting rights of Volkswagen Aktiengesellschaft (50,149,012 voting rights) as per this date, all of which are attributed to Qatar Holding Luxembourg II S.à.r.l. pursuant to article 22, section 1, sentence 1 no. 1 of the WpHG.

Voting rights that are attributed to Qatar Holding Netherlands B.V. are held via the entity as set forth in (1) (b) which is controlled by it and whose attributed proportion of voting rights in Volkswagen Aktiengesellschaft amounts to 3% or more.

(3) Pursuant to article 21, section 1 of the WpHG we hereby notify for and on behalf of Qatar Holding Germany GmbH, Frankfurt am Main, Germany, that its direct voting rights in Volkswagen Aktiengesellschaft exceeded the thresholds of 3%, 5%, 10% and 15% on December 18, 2009 and amounted to 17.00% of the voting rights of Volkswagen Aktiengesellschaft (50,149,012 voting rights) as per this date.

State of Lower Saxony

The State of Lower Saxony notified us on January 2, 2025 that it held a total of 59,022,670 ordinary shares and 50 preferred shares of Volkswagen AG as of December 31, 2024. Of the ordinary shares, it held 800 VW ordinary shares directly and 59,021,870 ordinary shares indirectly via Hannoversche Beteiligungsgesellschaft Niedersachsen mbH (HanBG), which is owned by the State of Lower Saxony.

Reconciliation of net income to net retained profits

€million	2024	2023
Net income for the year	5,133	6,243
Retained profits brought forward	1	2
Appropriations to revenue reserves	-1,960	-1,720
Net retained profits	3,175	4,526

Declining balance depreciation continues to be charged to net income. See page 10 for the amount incurred in the fiscal year. The Board of Management and the Supervisory Board propose to the Annual General Meeting that, from net retained profits of €3.2 billion, a dividend of €3.2 billion be distributed.

Total expense for the period

COST OF MATERIALS

€million	2024	2023
Cost of raw materials, consumables and supplies, and of purchased merchandise	62,623	64,220
Cost of purchased services		5,065
	67,630	69,285

PERSONNEL EXPENSES

€million	2024	2023
Wages and salaries	9,189	9,868
Social security, post-employment and other employee benefit costs	3,060	2,500
of which in respect of post-employment benefits	1,459	910
	12,249	12,369

AVERAGE NUMBER OF EMPLOYEES OF VOLKSWAGEN AG DURING THE YEAR

	2024	2023
by group		
Direct area	51,497	53,289
Indirect area	62,274	63,122
	113,771	116,411
Apprentices	3,837	4,020
	117,608	120,431
by plant		
Wolfsburg	65,178	66,397
Hanover	14,444	14,501
Braunschweig	7,044	7,306
Kassel	16,449	16,952
Emden	8,354	8,743
Salzgitter	6,139	6,532
	117,608	120,431

Information about the composition of the Board of Management and the Supervisory Board, on changes in these executive bodies and on the memberships of members of the Board of Management and the Supervisory Board of other statutory supervisory boards and comparable supervisory bodies is contained in an annex to the notes.

REPORT ON SUBSEQUENT EVENTS

Negative report.

Remuneration

Total remuneration granted to the members of the Board of Management amounted to €49.2 million (previous year: €51.1 million).

Under the performance share plan, active members of the Board of Management were granted a total of 201,434 performance shares for fiscal year 2024 (previous year: 169,465), whose value at the grant date amounted to €19.9 million (previous year: €18.8 million).

No more advances were granted to members of the Board of Management under the performance share plan in fiscal year 2024 and the previous year.

Total remuneration granted to the members of the Supervisory Board amounted to €5.3 million (previous year: €5.1 million). The former members of the Board of Management and their surviving dependents were granted €0.0 million (previous year: €10.4 million). Pension provisions for this group of individuals amounted to €313.9 million (previous year: €347.2 million).

The individual remuneration of the members of the Board of Management and the Supervisory Board is explained in the remuneration report. A comprehensive assessment of the individual remuneration components can also be found there.

Related party disclosures

Related parties as defined by IAS 24 are natural persons and entities that Volkswagen AG has the ability to control or on which it can exercise significant influence, or natural persons and entities that have the ability to control or exercise significant influence on Volkswagen AG, or that are influenced by another related party of Volkswagen AG.

All transactions with related parties are regularly conducted on an arm's length basis.

Porsche SE held the majority of the voting rights in Volkswagen AG as of the reporting date. The creation of rights of appointment for the State of Lower Saxony was resolved at the extraordinary General Meeting of Volkswagen AG on December 3, 2009. This means that Porsche SE cannot elect all shareholder representatives to the Supervisory Board of Volkswagen AG for as long as the State of Lower Saxony holds at least 15% of Volkswagen AG's ordinary shares. However, Porsche SE has the power to participate in the operating policy decisions of the Volkswagen Group and is therefore classified as a related party as defined by IAS 24.

According to a notification dated Monday, January 2, 2025, the State of Lower Saxony and Hannoversche Beteiligungsgesellschaft mbH, Hanover, held 20.00 % of the voting rights of Volkswagen AG on Sunday, December 31, 2024. As mentioned above, the General Meeting of Volkswagen AG on December 3, 2009 also resolved that the State of Lower Saxony may appoint two members of the Supervisory Board (right of appointment).

Contribution of Porsche SE's holding company operating business

The contribution of Porsche SE's holding company operating business to Volkswagen AG on August 1, 2012 has the following effects on the agreements between Porsche SE, Volkswagen AG and companies of the Porsche Holding Stuttgart GmbH Group that existed prior to the contribution and were entered into on the basis of the Comprehensive Agreement and its related implementation agreements:

> Volkswagen AG continues to indemnify Porsche SE internally against claims by the Einlagensicherungsfonds (German deposit protection fund) after Porsche SE submitted an indemnification agreement required by the Bundesverband Deutscher Banken (Association of German Banks) to the Einlagensicherungsfonds in August 2009. Volkswagen AG has also undertaken to indemnify the Einlagensicherungsfonds against any losses caused by measures taken by the latter in favor of a bank in which Volkswagen AG holds a majority interest.

Under the terms of the Comprehensive Agreement, Porsche SE and Volkswagen AG had granted each other put and call options with regard to the remaining 50.1 % interest in Porsche Holding Stuttgart GmbH held by Porsche SE until the contribution of its holding company operating business to Volkswagen AG. Both Volkswagen AG (if it had exercised its call option) and Porsche SE (if it had exercised its put option) had undertaken to bear the tax burden resulting from the exercise of the options and any subsequent activities in relation to the equity investment in Porsche Holding Stuttgart GmbH (e.g. from recapture taxation on the spin-off in 2007 and/or 2009). If tax benefits had accrued to Volkswagen AG, Porsche Holding Stuttgart GmbH, Porsche AG, or their respective subsidiaries as a result of recapture taxation on the spin-off in 2007 and/or 2009, the purchase price to be paid by Volkswagen AG for the transfer of the outstanding 50.1% equity investment in Porsche Holding Stuttgart GmbH if the put option had been exercised by Porsche SE would have been increased by the present value of the tax benefit. This arrangement was taken over under the terms of the contribution agreement to the effect that Porsche SE has a claim against Volkswagen AG for payment in the amount of the present value of the realizable tax benefits from any recapture taxation of the spin-off in 2007 as a result of the contribution. It was also agreed under the terms of the contribution that Porsche SE will indemnify Volkswagen AG, Porsche Holding Stuttgart GmbH and their subsidiaries against taxes if measures taken by or not taken by Porsche SE result in recapture taxation for 2012 at these companies in the course of or following implementation of the contribution. In this case, too, Porsche SE is entitled to assert a claim for payment against Volkswagen AG in the amount of the present value of the realizable tax benefits that arise at the level of Volkswagen AG or one of its subsidiaries as a result of such a transaction.

Further agreements were entered into and declarations were issued in connection with the contribution of Porsche SE's holding company operating business to Volkswagen AG, in particular:

- Porsche SE indemnifies the subsidiaries it contributed as part of the business contribution as well as Porsche Holding Stuttgart GmbH, Porsche AG and their subsidiaries against certain liabilities to Porsche SE that relate to the period up to and including December 31, 2011 and that exceed the obligations recognized in the financial statements of those companies for that period.
- Moreover, Porsche SE indemnifies Volkswagen AG, Porsche Holding Stuttgart GmbH, Porsche AG and their subsidiaries against half of the taxes (other than taxes on income) arising at those companies in conjunction with the contribution that would not have been incurred in the event of the exercise of the call options on the shares of Porsche Holding Stuttgart GmbH that continued to be held by Porsche SE until the contribution. Volkswagen AG therefore indemnifies Porsche SE against half of such taxes that the company incurs.
- > Additionally, Porsche SE and Porsche AG agreed to allocate any subsequent VAT receivables or liabilities from transactions in the period up to December 31, 2009 to the company entitled to the receivable or incurring the liability.
- > A range of information, conduct and cooperation obligations were agreed by Porsche SE and the Volkswagen Group in the contribution agreement.

As part of the IPO of Porsche AG and the sale of ordinary shares to Porsche SE in fiscal year 2022, Porsche SE and Volkswagen AG also entered, among other arrangements, into a "procedural and amendment agreement and agreement to amend the Comprehensive Agreement". The latter led to amendments to some provisions, including those on appointments to governing bodies of Porsche AG, contained in the Comprehensive Agreement.

The following tables present the amounts of supplies and services transacted between Volkswagen AG and related parties. The scope of such related parties was defined on the basis of IAS 24 and comprises unconsolidated and consolidated subsidiaries unless Volkswagen AG directly or indirectly holds 100% of the shares, joint ventures, associates, Porsche SE and its affiliated companies as well as other related parties. In addition to the amounts disclosed in the following tables, Volkswagen AG paid dividends to Porsche SE in the amount of \pounds 1,441 million (previous year: \pounds 4,445 million paid or offset). Furthermore, dividends of \pounds 531 million (previous year: \pounds 1,638 million) were paid to the State of Lower Saxony.

RELATED PARTIES

	SUPPLIES AND Services Rendered	SUPPLIES AND SERVICES RECEIVED
€million	202	4 2024
Porsche SE and its majority interests		1 0
Supervisory Board members		- 0
Board of Management members		- 0
Consolidated subsidiaries	2,31	9 218
Unconsolidated subsidiaries	6	1 244
Joint ventures and its majority interests	2,81	8 297
Associates and its majority interests	5	1 1,517
Pension plans		- 1
State of Lower Saxony, its majority interests and joint ventures		2 5

	SUPPLIES AND Services Rendered	SUPPLIES AND SERVICES RECEIVED
€million	2023	2023
Porsche SE and its majority interests	1	-
Supervisory Board members	-	-
Board of Management members	-	-
Consolidated subsidiaries	4,308	246
Unconsolidated subsidiaries	39	146
Joint ventures and its majority interests	1,645	283
Associates and its majority interests	51	1,468
Pension plans	1	-
State of Lower Saxony, its majority interests and joint ventures	7	4

	INCOME FROM PROFIT AND LOSS TRANSFER AGREEMENTS	COST OF LOSS ABSORPTION	INTEREST	INTEREST Expense
€ million	2024	2024	2024	2024
Porsche SE and its majority interests	-	-	-	-
Consolidated subsidiaries	-	-	33	23
Unconsolidated subsidiaries	10	2	3	6
Joint ventures and its majority interests	1,504	-	-	0
Associates and its majority interests	-	-	-	-
State of Lower Saxony, its majority interests and joint ventures	0	-	-	-

	INCOME FROM PROFIT AND LOSS TRANSFER AGREEMENTS	COST OF LOSS ABSORPTION	INTEREST INCOME	INTEREST EXPENSE
€ million	2023	2023	2023	2023
Porsche SE and its majority interests	-	-	-	-
Consolidated subsidiaries	19	-	38	21
Unconsolidated subsidiaries	5	2	2	5
Joint ventures and its majority interests	1,503	-	-	0
Associates and its majority interests	-	-	-	-
State of Lower Saxony, its majority interests and joint ventures	0		_	-

	COLLATERAL GRANTED	COLLATERAL RECEIVED	CREDIT LINES GRANTED
€ million	2024	2024	2024
Consolidated subsidiaries	740	-	3,817
Unconsolidated subsidiaries	-	-	172
Joint ventures and its majority interests	-	743	-
State of Lower Saxony, its majority interests and joint ventures	-	-	-

	COLLATERAL GRANTED	COLLATERAL RECEIVED	CREDIT LINES GRANTED
€ million	2023	2023	2023
Consolidated subsidiaries	689	-	3,551
Unconsolidated subsidiaries	-	-	121
Joint ventures and its majority interests		714	-
State of Lower Saxony, its majority interests and joint ventures	-		_

Executive Bodies MEMBERS OF THE BOARD OF MANAGEMENT

(appointments: as of December 31, 2024)

DR. OLIVER BLUME (*1968)

Chair (since September 1, 2022), Sport Luxury brand group, Chair of the Executive Board of Dr. Ing. h.c. F. Porsche AG, April 13, 2018¹, appointed until 2028 Nationality: German **Appointments:**

O CARIAD SE, Wolfsburg (Chair)³

DR. ARNO ANTLITZ (*1970)

Finance and Operations, April 1, 2021¹, appointed until 2027 Nationality: German

Appointments:

- Dr. Ing. h.c. F. Porsche AG, Stuttgart^{3, 4}
- PowerCo SE, Salzgitter³
- Volkswagen Financial Services AG, Braunschweig (Chair)³
- Porsche Austria Gesellschaft mbH, Salzburg (Deputy Chair)³
- Porsche Holding Gesellschaft m.b.H., Salzburg (Deputy Chair)³
- Porsche Retail GmbH, Salzburg (Deputy Chair)³
- Volkswagen (China) Investment Co., Ltd., Beijing³
- Volkswagen Group of America, Inc., Herndon, VA (Chair)³

RALF BRANDSTÄTTER (*1968)

China,

Chair of the Board of Management (CEO) of Volkswagen (China) Investment Co., Ltd. January 1, 2022¹, appointed until 2026

Nationality: German

Appointments:

- CARIAD SE, Wolfsburg³
- Audi (China) Enterprise Management Co., Ltd., Beijing³
- CARIAD (China) Co., Ltd., Beijing³
- FAW-Volkswagen Automotive Co., Ltd., Changchun (Deputy Chair)²
- SAIC Volkswagen Automotive Co., Ltd., Shanghai (Deputy Chair)²
- Volkswagen (Anhui) Automotive Co., Ltd., Hefei (Chair)³
- Volkswagen Group (China) Technology Company, Ltd., Hefei (Chair)³

DR. GERNOT DÖLLNER (*1969)

Progressive brand group,

Chair of the Board of Management of AUDI AG September 1, 2023¹, appointed until 2026

Nationality: German

Appointments:

- CARIAD SE, Wolfsburg (May 1 December 31, 2024)³
- O FC Bayern München AG, Munich (Deputy Chair)²
- Audi (China) Enterprise Management Co., Ltd., Beijing (Chair)³
- Audi Sport GmbH, Neckarsulm (Chair)³
- Automobili Lamborghini S.p.A., Sant´Agata Bolognese (Chair)³
- Bentley Motors Ltd., Crewe (Chair)³
- FAW-Volkswagen Automotive Co., Ltd., Changchun²
- Sauber Holding AG, Hinwil (Chair)³ (since March 1, 2025)
- Sauber Motorsport AG, Hinwil (Chair)³
- Sauber Technologies AG, Hinwil (Chair)³
- SAIC Volkswagen Automotive Co., Ltd., Shanghai²

DR. JUR. MANFRED DÖSS (*1958)

Integrity and Legal Affairs February 1, 2022¹, appointed until 2028

Nationality: German

Appointments:

- AUDI AG, Ingolstadt (Chair)³
- O TRATON SE, Munich^{3, 4}
- Grizzlys Wolfsburg GmbH, Wolfsburg²

- Membership of statutory supervisory boards in Germany.
- Comparable appointments in Germany and abroad.
- 1 Beginning or period of membership in the Board of Management.
- 2 Appointment outside the Group.
- 3 Appointment within the Group.
- 4 Listed company.

GUNNAR KILIAN (*1975)

Human Resources and Trucks brand group April 13, 2018¹, appointed until 2026 Nationality: German

Appointments:

- AUDI AG, Ingolstadt³
- MAN Energy Solutions SE, Augsburg (Chair)³
- O MAN Truck & Bus SE, Munich³
- PowerCo SE, Salzgitter³
- O TRATON SE, Munich^{3, 4}
- Volkswagen Group Services GmbH, Wolfsburg (Chair)³
- O Wolfsburg AG, Wolfsburg (Deputy Chair)²
- Autostadt GmbH, Wolfsburg (Chair)³
- FAW-Volkswagen Automotive Co., Ltd., Changchun²
- Scania AB, Södertälje³
- Scania CV AB, Södertälje³
- VfL Wolfsburg-Fußball GmbH, Wolfsburg³
- ⊙ Volkswagen (China) Investment Co., Ltd., Beijing³ (since February 1, 2025)
- Olkswagen Immobilien GmbH, Wolfsburg (Chair)³

THOMAS SCHÄFER (*1970)

Core brand group,

Chair of the Board of Management of the

- Volkswagen Passenger Cars brand,
- July 1, 2022¹, appointed until 2030
- Nationality: German

Appointments:

- FAW-Volkswagen Automotive Co., Ltd., Changchun²
- SAIC Volkswagen Automotive Co., Ltd., Shanghai²
- ⊙ SEAT, S.A., Martorell (Chair)³
- Škoda Auto a.s., Mladá Boleslav (Chair)³ • Volkswagen (China) Investment Co., Ltd.,
- Beijing (Chair)³

THOMAS SCHMALL-VON WESTERHOLT (*1964)

Technology,

Chair of the Board of Management of

Volkswagen Group Components, January 1, 2021¹, appointed until 2028

Nationality: Brazilian, German

Appointments:

- PowerCo SE, Salzgitter (Chair)³
- Brose Sitech Sp. Z o.o., Polkowice²
- Volkswagen Group (China) Technology Company, Ltd., Hefei³

HAUKE STARS (*1967)

February 1, 2022¹, appointed until 2028

Nationality: German

Appointments:

IT

- AUDI AG, Ingolstadt³
- O CARIAD SE, Wolfsburg³
- O Dr. Ing. h.c. F. Porsche AG, Stuttgart^{3, 4}
- O PowerCo SE, Salzgitter³
- O RWE AG, Essen^{2,4}
- Kühne + Nagel International AG,
- Schindellegi^{2,4}

- O Membership of statutory supervisory boards in Germany
- Comparable appointments in Germany and abroad.
- 1 Beginning or period of membership in the Board of Management.
- 2 Appointment outside the Group.
- 3 Appointment within the Group.
- 4 Listed company.

MEMBERS OF THE SUPERVISORY BOARD AND COMPOSITION OF THE COMMITTEES

(appointments as of December 31, 2024 or the date of departure from the Supervisory Board of Volkswagen AG or the start date after December 31, 2024)

HANS DIETER PÖTSCH (*1951)

Chair (since October 7, 2015), Chair of the Board of Management of Porsche Automobil Holding SE October 7, 2015¹, elected until 2026 Nationality: Austrian

Appointments:

- AUDI AG, Ingolstadt³
- O Bertelsmann Management SE, Gütersloh²
- O Bertelsmann SE & Co. KGaA, Gütersloh²
- O Dr. Ing. h.c. F. Porsche AG, Stuttgart^{3, 4}
- O TRATON SE, Munich (Chair)^{3, 4}
- O Wolfsburg AG, Wolfsburg²
- O Autostadt GmbH, Wolfsburg³
- Porsche Austria Gesellschaft m.b.H., Salzburg (Chair)³
- Porsche Holding Gesellschaft m.b.H., Salzburg (Chair)³
- Porsche Retail GmbH, Salzburg (Chair)³
- VfL Wolfsburg-Fußball GmbH, Wolfsburg (Deputy Chair)³

JÖRG HOFMANN (*1955)

Deputy Chair (since November 20, 2015), IG Metall November 20, 2015 – March 8, 2025¹ Nationality: German

DR. HESSA SULTAN AL JABER (*1959)

Former Minister of Information and Communications Technology, Qatar Member of supervisory bodies June 22, 2016¹, elected until 2029 Nationality: Qatari **Appointments:**

- Malomatia Q.S.C, Doha (Chair)²
- MEEZA QSTP-LLC (Public), Doha^{2,4}
- Qatar Satellite Company (Es'hailSat), Doha (Chair)²
- Trio Investment, Doha (Chair)²

MANSOOR EBRAHIM AL-MAHMOUD (*1974)

Minster of Health, Qatar May 12, 2022¹, elected until 2025 Nationality: Qatari

Appointments:

- Harrods Ltd., London (Board member) (until January 14, 2025)²
- Harrods Group (Holding) Ltd., London (Chair) (until January 14, 2025)²
- Qatar Airways, Doha (Deputy Chair)²
- Qatar National Bank, Doha (Board member)^{2, 4}
- Qatar Stock Exchange, Doha (Deputy Chair)²
- Qatari Diar Real Estate Investment Company,
 Doha (Board member)²

RITA BECK (*1970)

- Deputy Chair of the Works Council of AUDI AG, Ingolstadt plant January 9, 2024¹, appointed until 2027 Nationality: German **Appointments:** O AUDI AG, Ingolstadt³
- O CARIAD SE, Wolfsburg³

CHRISTIANE BENNER (*1968)

- Chair of IG Metall March 9, 2025¹, appointed until 2027 Nationality: German **Appointments:**
- O Continental AG, Hanover^{2, 4}

HARALD BUCK (*1962)

Chair of the General and Group Works Councils of Dr. Ing. h.c. F. Porsche AG October 4, 2022¹, appointed until 2027 Nationality: German **Appointments:**

O Dr. Ing. h.c. F. Porsche AG, Stuttgart^{3, 4}

MATÍAS CARNERO SOJO (*1968)

Chair of the General Works Council of SEAT, S.A. April 1, 2021¹, appointed until 2027 Nationality: Spanish

DANIELA CAVALLO (*1975)

Chair of the General and Group Works Councils of Volkswagen AG May 11, 2021¹, appointed until 2027 Nationality: German, Italian

Appointments:

- O PowerCo SE, Salzgitter (Deputy Chair)³
- O TRATON SE, Munich^{3, 4}
- Wolfsburg AG, Wolfsburg²
- Volkswagen Financial Services AG, Braunschweig (Deputy Chair)
 - (until June 30, 2024)²
- Autostadt GmbH, Wolfsburg³
- Brose Sitech Sp. Z o.o., Polkowice²
- Porsche Holding Gesellschaft m.b.H., Salzburg³
- SEAT, S.A., Martorell³
- Škoda Auto a.s., Mladá Boleslav³
- VfL Wolfsburg-Fußball GmbH, Wolfsburg³
- Volkswagen Group Services GmbH³

- Membership of statutory supervisory boards in Germany.
- Comparable appointments in Germany and
- 1 Beginning or period of membership in the Supervisory Board.
- 2 Appointment outside the Group.

abroad.

3 Appointment within the Group.4 Listed company.

JULIA WILLIE HAMBURG (*1986)

Minister of Education and Cultural Affairs for the Federal State of Lower Saxony November 8, 2022¹, delegated until 2028 Nationality: German

MARIANNE HEIß (*1972)

Member of supervisory boards February 14, 2018¹, elected until 2028 Nationality: Austrian

Appointments:

- AUDI AG, Ingolstadt³
- O Flix SE, Munich (until October 7, 2024)²
- O Porsche Automobil Holding SE, Stuttgart^{2, 4}
- Alfred Ritter GmbH & Co. KG, Waldenbuch (since January 20, 2025)²
- Paysafe Ltd., London (since September 24, 2024)^{2, 4}

DR.-ING. ARNO HOMBURG (*1968)

Chair of the Board of Management of Volkswagen Management Association e.V. May 12, 2022¹, appointed until 2027 Nationality: German

Appointments:

• Volkswagen Pension Trust e.V., Wolfsburg³

DR. GÜNTHER HORVATH (*1952)

Managing Director of and self-employed attorney at Dr. Günther J. Horvath Rechtsanwalt GmbH February 28, 2023¹, elected until 2028 Nationality: Austrian Appointments:

O Porsche Automobil Holding SE, Stuttgart^{2, 4}

DANIELA NOWAK (*1970)

Chair of the Works Council of Volkswagen AG, Braunschweig plant May 12, 2022¹, appointed until 2027 Nationality: German

DR. JUR. HANS MICHEL PIËCH (*1942)

Member of the Supervisory Board August 7, 2009¹, elected until 2029 Nationality: Austrian Appointments:

- AUDI AG, Ingolstadt³
- O Dr. Ing. h.c. F. Porsche AG, Stuttgart^{3,4}
- O Porsche Automobil Holding SE, Stuttgart (Deputy Chair)^{2, 4}
- Porsche Holding Gesellschaft m.b.H., Salzburg³
- Schmittenhöhebahn AG, Zell am See²

DR. JUR. FERDINAND OLIVER PORSCHE (*1961)

Member of the Board of Management of Familie Porsche AG Beteiligungsgesellschaft August 7, 2009¹, elected until 2029 Nationality: Austrian

Appointments:

○ AUDI AG, Ingolstadt³

- O Dr. Ing. h.c. F. Porsche AG, Stuttgart^{3,4}
- O Porsche Automobil Holding SE, Stuttgart^{2, 4}
- Porsche Holding Gesellschaft m.b.H., Salzburg³
- Porsche Lifestyle GmbH & Co. KG, Ludwigsburg³

DR. RER. COMM. WOLFGANG PORSCHE (*1943)

Chair of the Supervisory Board of Porsche Automobil Holding SE; Chair of the Supervisory Board of Dr. Ing. h.c. F. Porsche AG April 24, 2008¹, elected until 2028 Nationality: Austrian

Appointments:

- AUDI AG, Ingolstadt³
- Dr. Ing. h.c. F. Porsche AG, Stuttgart (Chair)^{3, 4}
- Porsche Automobil Holding SE, Stuttgart (Chair)^{2, 4}
- Familie Porsche AG Beteiligungsgesellschaft, Salzburg (Chair)²
- Porsche Holding Gesellschaft m.b.H., Salzburg³
- Schmittenhöhebahn AG, Zell am See (until May 23, 2024)²

GERARDO SCARPINO (*1962)

Executive Director of the Volkswagen Group Works Council

April 21, 2023¹, appointed until 2027

Nationality: Italian

Appointments:

O CARIAD SE, Wolfsburg³

- O Membership of statutory supervisory boards in Germany.
- Comparable appointments in Germany and abroad.
- 1 Beginning or period of membership in the Supervisory Board.
- 2 Appointment outside the Group.
- 3 Appointment within the Group.
- 4 Listed company.

KARINA SCHNUR (*1977)

Chair of the General and Group Works Councils of MAN Truck & Bus SE and Chair of the Group Works Council of TRATON SE

July 11, 2023¹, appointed until 2027 Nationality: German

Appointments:

- MAN Truck & Bus SE, Munich³
- O TRATON SE, Munich^{3, 4}
- Rheinmetall MAN Military Vehicles GmbH, Munich²

CONNY SCHÖNHARDT (*1978)

Union Secretary and Head of the Mobility and Vehicle Construction Unit attached to the IG Metall Board June 21, 2019¹, appointed until: 2027 Nationality: German **Appointments:**

- O CARIAD SE, Wolfsburg³
- Dr. Ing. h.c. F. Porsche AG, Stuttgart^{3, 4} (since June 7, 2024)

O PowerCo SE, Salzgitter³

○ Volkswagen Bank GmbH (until June 30, 2024)³

STEPHAN WEIL (*1958)

Minister-President of the Federal State of Lower Saxony February 19, 2013¹, delegated until 2028 Nationality: German

SUPERVISORY BOARD COMMITTEES

Members of the Executive Committee

Hans Dieter Pötsch (Chair) Jörg Hofmann (Deputy Chair; until March 8, 2025) Rita Beck Daniela Cavallo Dr. Hans Michel Piëch Dr. Wolfgang Porsche Gerardo Scarpino Stephan Weil

Members of the Mediation Committee established

in accordance with section 27 (3) of the Mitbestimmungsgesetz (German Codetermination Act) Hans Dieter Pötsch (Chair) Jörg Hofmann (Deputy Chair; until March 8, 2025) Daniela Cavallo Stephan Weil

Members of the Audit Committee

Mansoor Ebrahim Al-Mahmoud (Chair) Daniela Cavallo (Deputy Chair) Marianne Heiß Dr. Ferdinand Oliver Porsche Gerardo Scarpino Conny Schönhardt

Members of the Nomination Committee

Hans Dieter Pötsch (Chair) Dr. Hans Michel Piëch Dr. Wolfgang Porsche Stephan Weil

Wolfsburg, February 25, 2025

Volkswagen Aktiengesellschaft

The Board of Management

- Membership of statutory supervisory boards in Germany.
- Comparable appointments in Germany and abroad.
- 1 Beginning or period of membership in the Supervisory Board.
- 2 Appointment outside the Group.
- 3 Appointment within the Group.
- 4 Listed company.

VOLKSWAGEN

AKTIENGESELLSCHAFT

Shareholdings

of Volkswagen AG and the Volkswagen Group in accordance with sections 285 and 313 of the HGB and presentation of the companies included in Volkswagen's consolidated financial statements in accordance with IFRS 12 as of 31.12.2024

				Exchange rate (1€ =)		Interest capital in f		Equity in thousands	Profit/loss in thousands		
lame	Seat	Country/territory	Currency	31.12.2024	Direct	Indirect	Total	local currency	local currency	Footnote	e
PARENT COMPANY											
IOLKSWAGEN AG	Wolfsburg	Germany									
A. Consolidated companies											
. Germany	Insulated	Germany	EUR		100.00		100.00	10,897,980		- 11	
UDIAG wdi Berlin GmbH	Ingolstadt Berlin	Germany Germany	EUR		100.00	- 100.00	100.00	10,897,980 9,971		1) 1)	
udi Frankfurt GmbH	Frankfurt am Main	Germany	EUR			100.00	100.00	8,477		1)	:
udi Hamburg GmbH udi Hannover GmbH	Hamburg Hanover	Germany	EUR		-	100.00	100.00	13,425 16,621	-	1) 1)	
UDI Immobilien Verwaltung GmbH	Ingoistadt	Germany Germany	EUR			100.00	100.00	300,211	-9,763	1)	
udi Leipzig GmbH	Leipzig	Germany	EUR			100.00	100.00	9,525	-	1)	
udi München GmbH udi Real Estate GmbH	Munich Ingolstadt	Germany Germany	EUR		1	100.00	100.00	270 26,300	4,240	1)	
udi Sport GmbH	Neckarsulm	Germany	EUR			100.00	100.00	211,200		1)	
udi Stuttgart GmbH	Stuttgart	Germany	EUR		-	100.00	100.00	6,677	-	1)	
uto & Service PIA GmbH utostadt GmbH	Munich Wolfsburg	Germany Germany	EUR		100.00	100.00	100.00	19,895 50		1) 1)	
lugatti Engineering GmbH	Wolfsburg	Germany	EUR			100.00	100.00	25	-	1)	
ARIAD SE	Wolfsburg	Germany	EUR		-	100.00	100.00	2,979,973		1)	
0r. Ing. h.c. F. Porsche AG Ducati Motor Deutschland GmbH	Stuttgart Neuburg a.d. Donau	Germany Germany	EUR			75.42 100.00	75.42 100.00	13,647,793 21,507	4,175,114 3,706		
k.one GmbH	Wolfsburg	Germany	EUR		100.00		100.00	805		1)	
iberhardt Kraftfahrzeug GmbH & Co. KG	Ulm	Germany	EUR		-	98.59	98.59	512			
EURO-Leasing GmbH SETAS Verwaltung GmbH & Co. Objekt Heinrich-von-Buz-Straße KG	Sittensen Pullach i. Isartal	Germany Germany	EUR		1	100.00	100.00	55,434 -93	- 76	1)	
IABAMO Verwaltung GmbH & Co. Objekt Sterkrade KG	Pullach i. Isartal	Germany	EUR			100.00	100.00	21,170	5,721		
laberl Beteiligungs-GmbH	Munich	Germany	EUR			100.00	100.00	16,174	-	1)	
leld & Ströhle GmbH & Co. KG (OSIGA GmbH & Co. KG	Ulm Pullach i. Isartal	Germany Germany	EUR		-	70.30 94.00	70.30 94.00	2,915 39,609	1,025		
OTS Germany GmbH	Koblenz	Germany	EUR			100.00	100.00	25	-		
I A N Verwaltungs-Gesellschaft mbH	Munich	Germany	EUR		-	100.00	100.00	1,039	-	1)	
IAHAG Automobilhandel und Service GmbH & Co. oHG IAHAG GmbH	Munich Munich	Germany Germany	EUR		1	100.00	100.00	131,146 119.063	•	1)	
IAHAG GmbH IAHAG Sportwagen Zentrum Albrechtstraße GmbH	Munich Munich	Germany Germany	EUR]	100.00	100.00	119,063		1)	
IAN Brand GmbH & Co. KG	Grünwald	Germany	EUR		-	100.00	100.00	25	50,663		
IAN Energy Solutions SE	Augsburg	Germany	EUR		-	99.01	99.01	701,207	-	1), 2)	
IAN Finance & Mobility Services GmbH IAN GHH Immobilien GmbH	Munich Oberhausen	Germany Germany	EUR		1	100.00 100.00	100.00	2,673 44,668		1)	
IAN Grundstücksgesellschaft mbH & Co. Epsilon KG	Munich	Germany	EUR			100.00	100.00	1,032	33		
MAN Marken GmbH MAN Service und Sunnort GmbH	Munich Munich	Germany Germany	EUR		-	100.00	100.00	27 25		1)	
IAN Service and Support GmbH IAN Truck & Bus Deutschland GmbH	Munich Munich	Germany Germany	EUR			100.00	100.00	25 130,934		1) 1)	
IAN Truck & Bus SE	Munich	Germany	EUR		-	100.00	100.00	564,841		1)	
fanthey Racing GmbH	Meuspath	Germany	EUR		-	51.00	51.00	12,345	2,270		
Memphis I GmbH MP Management- und IT-Beratung GmbH	Stuttgart Ludwigsburg	Germany	EUR		-	100.00	100.00	- 312,487	- 77,362	3)	
ION GmbH	Berlin	Germany Germany	EUR		1	100.00	100.00	312,487	11,362	1)	
IOIA Operations Germany GmbH	Hanover	Germany	EUR		-	100.00	100.00	25		1)	
lavistar Europe GmbH	Nuremberg	Germany	EUR		-	100.00	100.00	649	12		
POFIN Financial Services GmbH & Co. KG POFIN Financial Services Verwaltungs GmbH	Freilassing Freilassing	Germany Germany	EUR		1	100.00	100.00	79,232 475,949	2,904 8,220		
Porsche Consulting GmbH	Bietigheim-Bissingen	Germany	EUR			100.00	100.00	700		1)	
Porsche Deutschland GmbH	Bietigheim-Bissingen	Germany	EUR		-	100.00	100.00	18,120		1)	
Porsche Dienstleistungs GmbH Porsche Digital GmbH	Stuttgart Ludwigsburg	Germany Germany	EUR		1	100.00	100.00	43 20,025		1) 1)	
Porsche Engineering Group GmbH	Weissach	Germany	EUR		-	100.00	100.00	4,000		1)	
Porsche Engineering Services GmbH	Bietigheim-Bissingen	Germany	EUR		-	100.00	100.00	1,601	-	1)	
Porsche Erste Beteiligungsgesellschaft mbH Porsche Financial Services GmbH	Stuttgart Bietigheim-Bissingen	Germany Germany	EUR			100.00	100.00	534,920 26,608	-	1) 1)	
Porsche Financial Services GmbH & Co. KG	Bietigheim-Bissingen	Germany	EUR			100.00	100.00	184,474	14,502		
Porsche Financial Services Verwaltungsgesellschaft mbH	Bietigheim-Bissingen	Germany	EUR		-	100.00	100.00	119	7		
Porsche Holding Stuttgart GmbH Porsche Immobilien GmbH & Co. KG	Stuttgart Stuttgart	Germany Germany	EUR		100.00	- 100.00	100.00	17,096,918 59,971	8,113	1)	
Porsche Leipzig GmbH	Leipzig	Germany	EUR		1	100.00	100.00	2,500	6,113	1)	
Porsche Lifestyle GmbH & Co. KG	Ludwigsburg	Germany	EUR		-	100.00	100.00	10,539	22,090	,	
Porsche Logistik GmbH	Stuttgart	Germany	EUR		-	100.00	100.00	1,000		1)	
Porsche Niederlassung Berlin GmbH Porsche Niederlassung Berlin-Potsdam GmbH	Berlin Kleinmachnow	Germany Germany	EUR		1	100.00	100.00	2,500		1) 1)	
Porsche Niederlassung Hamburg GmbH	Hamburg	Germany	EUR		-	100.00	100.00	2,000		1)	
Porsche Niederlassung Mannheim GmbH	Mannheim	Germany	EUR		-	100.00	100.00	1,000	-		
Porsche Niederlassung Stuttgart GmbH Porsche Nordamerika Holding GmbH	Stuttgart Ludwigsburg	Germany Germany	EUR		-	100.00	100.00	2,500 58,311		1) 1)	
Porsche Sales & Marketplace GmbH	Stuttgart	Germany	EUR			100.00	100.00	2,200	2	1)	
forsche Verwaltungsgesellschaft mit beschränkter Haftung	Ludwigsburg	Germany	EUR		-	100.00	100.00	43	5		
Porsche Werkzeugbau GmbH Porsche Zentrum Hoppegarten GmbH	Schwarzenberg Stuttgart	Germany Germany	EUR		-	100.00	100.00	70,881 2,556	2,688	1)	
PowerCo SE	Salzgitter	Germany	EUR			100.00	100.00	2,445,032		1), 2)	
SW automotive engineering GmbH	Gaimersheim	Germany	EUR		-	100.00	100.00	45,905	8,821		
VZ Leipzig GmbH Quest One GmbH	Leipzig Augsburg	Germany Germany	EUR			100.00	100.00	500 -2,256	-	1) 1)	
cania CV Deutschland Holding GmbH	Koblenz	Germany	EUR			100.00	100.00	66,295		1)	
CANIA DEUTSCHLAND GmbH	Koblenz	Germany	EUR		-	100.00	100.00	36,625	-	1)	
Scania Finance Deutschland GmbH	Koblenz	Germany	EUR		-	100.00	100.00	62,913	•	1)	
SCANIA Real Estate Deutschland GmbH Scania Versicherungsvermittlung GmbH	Koblenz Koblenz	Germany Germany	EUR			100.00	100.00	15,183 1,538	216	1)	
CANIA Vertrieb und Service GmbH	Koblenz	Germany	EUR			100.00	100.00	9,463	-	1)	
chwaba GmbH	Augsburg	Germany	EUR		-	100.00	100.00	19,790	•	1)	
SEAT Deutschland GmbH SEAT Deutschland Niederlassung GmbH	Weiterstadt Weiterstadt	Germany Germany	EUR		1	100.00	100.00	201,666 325	19,973	1)	
Skoda Auto Deutschland GmbH	Weiterstadt	Germany	EUR			100.00	100.00	24,119		1)	
Sportwagen GmbH Donautal	Ulm	Germany	EUR		-	100.00	100.00	3,105	•	1)	
SZM Sportwagen Zentrum München GmbH ARONA Verwaltung GmbH & Co. Alpha KG	Munich Pullach i. Isartal	Germany Germany	EUR		1	100.00	100.00	19,157 5,124	- 1.893	1)	
B Digital Services GmbH	Munich	Germany	EUR		1	100.00	100.00	5,124	1,003	1)	
ORINU Verwaltung GmbH & Co. Beta KG	Pullach i. Isartal	Germany	EUR		·	100.00	100.00	18,100	710		
RATON SE JI-356-Fonds	Munich Frenkfurt om Mein	Germany	EUR		-	89.72 100.00	89.72	13,933,828	-91,816	2)	
JI-356-Fonds JI-S5-Fonds	Frankfurt am Main Frankfurt am Main	Germany Germany	EUR		1 1	100.00	100.00	1,597,567	97,606	4) 4)	
JI-SP25-Fonds	Frankfurt am Main	Germany	EUR			100.00	100.00	412,175	17,974	4)	
JI-TV-Fonds	Frankfurt am Main	Germany	EUR		100.00	-	100.00	14,140,193	29,886	4)	
/ehicle Trading International (VTI) GmbH /IL Wolfsburo-Fußball GmbH	Braunschweig Wolfsburg	Germany Germany	EUR		1	100.00	100.00	2,763 30,973	•	1) 1), 5)	
/GRB GmbH	Berlin	Germany	EUR			100.00	100.00	25		1)	
/GRD GmbH	Wolfsburg	Germany	EUR		100.00	-	100.00	282,939		1)	
/GRDD GmbH /GRHH GmbH	Dresden	Germany	EUR		-	100.00	100.00	- 15,153	-	1), 3)	
/GRHH GmbH /olim Volkswagen Immobilien Vermietgesellschaft für VW-/Audi-Händlerbetriebe mbH	Hamburg Braunschweig	Germany Germany	EUR		1 1	100.00	100.00	15,153 57,051		1) 1)	Į
oum voikswagen immobilien vermieigeseilschalt iur vw-/Audi-Handlerbetriebe mbH /olkswagen ADMT Hannover GmbH	Hanover	Germany	EUR		1	100.00	100.00	57,051		1)	
/olkswagen AirService GmbH	Braunschweig	Germany	EUR		-	100.00	100.00	100	-	1)	Į
/olkswagen Automobile Berlin GmbH	Berlin Chemnitz	Germany	EUR		-	100.00	100.00	27,762 6,439	-	1)	
/olkswagen Automobile Chemnitz GmbH /olkswagen Automobile Frankfurt GmbH	Frankfurt am Main	Germany Germany	EUR			100.00	100.00	6,439		1) 1)	Į
/olkswagen Automobile Hamburg GmbH	Hamburg	Germany	EUR			100.00	100.00	50,371	-	1)	Į
/olkswagen Automobile Hannover GmbH	Hanover	Germany	EUR		-	100.00	100.00	20,359	-	1)	
	Leipzig	Germany	EUR	1	1 -	100.00	100.00	13,805		1)	
OLKSWAGEN Automobile Leipzig GmbH /olkswagen Automobile Rhein-Neckar GmbH	Mannheim	Germany	EUR			100.00	100.00	12.910		1)	

	1			Exchange				F 3-	D 64		Т
				rate (1€ =)		Interest capital in 9		Equity in thousands	Profit/loss in thousands		
Name Volkswagen Bank GmbH	Seat Braunschweig	Country/territory Germany	Currency EUR	31.12.2024	Direct	Indirect 100.00	Total 100.00	local currency 12,616,294	local currency	Footnote	Ye 202
Volkswagen Bank GmbH Volkswagen Deutschland GmbH & Co. KG	Wolfsburg	Germany Germany	EUR		100.00	100.00	100.00	12,616,294	-	1)	202
Volkswagen Deutschland Verwaltungs GmbH	Wolfsburg	Germany	EUR		100.00		100.00	74	-	1)	202
Volkswagen Financial Services AG	Braunschweig	Germany	EUR		100.00		100.00	16,753,213	-	2)	202
Volkswagen Financial Services Overseas AG Volkswagen Gebrauchtfahrzeughandels und Service GmbH	Braunschweig Langenhagen	Germany Germany	EUR		100.00	100.00	100.00	488,523 603	-	1) 1)	202
Volkswagen Group Beteiligungen GmbH	Wolfsburg	Germany	EUR		100.00		100.00	3,430,578	-	1), 2)	202
Volkswagen Group Charging GmbH	Berlin	Germany	EUR			100.00	100.00	100	-	1)	202
Volkswagen Group IT Solutions GmbH	Wolfsburg	Germany	EUR			100.00	100.00	200	656	1)	202
Volkswagen Group Logistics GmbH Volkswagen Group Real Estate GmbH & Co. KG	Wolfsburg Wolfsburg	Germany Germany	EUR		100.00	- 100.00	100.00	5,093 307,000	656 27,922		202
Volkswagen Group Services GmbH	Wolfsburg	Germany	EUR		100.00		100.00	26,594	-	1)	202
Volkswagen Immobilien GmbH	Wolfsburg	Germany	EUR		100.00		100.00	234,297	-	1)	202
Volkswagen Insurance Brokers GmbH	Braunschweig	Germany	EUR		-	100.00	100.00	54,829	-	1)	202
Volkswagen Konzernlogistik GmbH & Co. OHG Volkswagen Leasing GmbH	Wolfsburg Braunschweig	Germany Germany	EUR		81.00	19.00 100.00	100.00 100.00	511 3,269,912	118,129	6) 1), 2)	202
Volkswagen Leasingobiekt GmbH	Braunschweig	Germany	EUR		-	100.00	100.00	150		1)	202
Volkswagen Original Teile Logistik Beteiligungs-GmbH	Baunatal	Germany	EUR			100.00	100.00	31	0		20
Volkswagen Original Teile Logistik GmbH & Co. KG	Baunatal	Germany	EUR		-	100.00	100.00	47,000	37,043		203
Volkswagen Osnabrück GmbH	Osnabrück Zwickau	Germany Germany	EUR		100.00		100.00	10,511 672,503	-	1)	20
voikswagen Sachsen GmbH Volkswagen Software Asset Management GmbH	Wolfsburg	Germany Germany	EUR		100.00	100.00	100.00	672,503	-	1) 1)	20
Volkswagen Vermögensverwaltungs-GmbH	Wolfsburg	Germany	EUR		100.00	-	100.00	1,600,025	-	1)	20
Volkswagen Versicherung AG	Braunschweig	Germany	EUR		-	100.00	100.00	97,055	-	1)	20
Volkswagen Zubehör GmbH	Dreieich	Germany	EUR		100.00	-	100.00	8,911	-	1)	20
Volkswagen-Versicherungsdienst GmbH VW Kraftwerk GmbH	Braunschweig Wolfsburg	Germany Germany	EUR		100.00	100.00	100.00	54,369 219.914	1	1) 1)	20
ZellCo 1. Projektgesellschaft mbH	Salzgitter	Germany	EUR		51.00	49.00	100.00	556,752	-30,851	.,	20
2. International											
AB Dure	Södertälje	Sweden	SEK	11.4501	-	100.00	100.00	1,440	-	7)	20
AB Folkvagn AB Otrem	Södertälje Stockholm	Sweden Sweden	SEK SEK	11.4501 11.4501		100.00 100.00	100.00 100.00	100 424	-260	7)	20
AB Otrem AB Scania-Vabis	Stockholm Södertälje	Sweden Sweden	SEK	11.4501 11.4501	1	100.00	100.00	424	-260	7)	20
Ainax AB	Södertälje	Sweden	SEK	11.4501		100.00	100.00	120		7)	20
Aktiebolaget Tönseth & Co	Stockholm	Sweden	SEK	11.4501		100.00	100.00	14,496	109		20
ARAC GmbH	Salzburg	Austria	EUR	7 5986		100.00	100.00	8,977	1,109		20
Audi (China) Enterprise Management Co., Ltd. Audi Australia Retail Operations Pty. Ltd.	Beijing Zetland	China Australia	CNY AUD	7.5986	1	100.00	100.00	5,884,801 24,007	695,575 6,170		20 20
Audi Australia Retali Operations Pry. Ltd. Audi Brussels S.A./N.V.	Brussels	Belgium	EUR	1.0/01	1	100.00	100.00	674,675	6,170		21
Audi Canada, Inc.	Ajax / ON	Canada	CAD	1.4972		100.00	100.00	401,986	98,476		20
Audi do Brasil Indústria e Comércio de Veículos Ltda.	São Paulo	Brazil	BRL	6.4314		100.00	100.00	822,450	212,065		20
Audi Hungaria Zrt. Audi Japan Sales K.K.	Györ Tokup	Hungary	EUR	163.2300		100.00	100.00	1,787 8,305,662	304 1,210,277		21
Audi Japan Sales K.K. Audi Luxemburg S.A.	Tokyo Strassen	Japan Luxembourg	EUR	103.2300	1	100.00	100.00	8,305,662 348,180	-123,852		20
Audi México S.A. de C.V.	San José Chiapa	Mexico	USD	1.0410	-	100.00	100.00	1,967,998	8,609	8)	20
Audi of America, LLC	Reston / VA	USA	USD	1.0410		100.00	100.00	1,506,757	339,005	8)	20
Audi Singapore Pte. Ltd.	Singapore	Singapore	SGD	1.4189		100.00	100.00	45,609	2,039		20
Audi Tooling Barcelona, S.L. Auto Expo Avion Premium S.A.S.	Martorell Avion	Spain France	EUR		-	100.00 100.00	100.00	54,373 2,695	2,039 193		20
Auto Expo Avion S.A.S.	Avion	France	EUR		1	100.00	100.00	5.376	-402		20
Auto Expo Béthune S.A.R.L.	Béthune	France	EUR		-	100.00	100.00	755	-12		20
Auto Expo Bruay Premium S.A.S.	Bruay-la-Buissière	France	EUR			100.00	100.00	2,162	159		20
Auto Expo Bruay S.A.S.	Bruay-la-Buissière	France	EUR			100.00	100.00	4,681	85		20
Auto Expo Dunkerque Premium S.A.R.L. Auto Expo Dunkerque S.A.S.	Dunkerque Dunkerque	France France	EUR		1	100.00 100.00	100.00 100.00	1,772 2,949	76 -215		21
Auto Expo Hazebrouck Premium S.A.S.	Hazebrouck	France	EUR		-	100.00	100.00	2,211	-61		20
Auto Expo Hazebrouck S.A.S.	Hazebrouck	France	EUR		-	100.00	100.00	6,991	-588		20
Auto Expo Montigny S.A.R.L.	Montigny-en-Gohelle	France	EUR		-	100.00	100.00	59	-222		20
Auto Expo Villeneuve d'Ascq S.A.S. Auto Garage de l' Ouest S.A.S.	Villeneuve d'Ascq Orvault	France France	EUR		1	100.00	100.00	7,535	416 -279	2)	20
Autocentro Baistrocchi S.p.A.	Bolzano	Italy	EUR		1	100.00	100.00	5,172	-275	2)	20
Autofinance S.A.	Luxembourg	Luxembourg	SEK	11.4501	-	-		350	-	4)	20
Autohaus Robert Stipschitz GmbH	Salzburg	Austria	EUR		-	100.00	100.00	11,987	339		20
Automobiles Villers Services S.A.S. Automobili Lamborghini America, LLC	Villers-Cotterêts Reston / VA	France USA	EUR USD	1.0410	-	100.00	100.00 100.00	3,339 61,850	661 15,901	8)	21
Automobili Lamborghini S.p.A.	Sant'Agata Bolognese	Italy	EUR	1.0410	1	100.00	100.00	6,261,490	479,194	8)	21
Automotors Toul S.A.R.L.	Dommartin-les-Toul	France	EUR		-	100.00	100.00	-328	-47		20
Axone Automobiles S.A.S.	Paris	France	EUR		-	100.00	100.00	-5,837	-3,786		20
Banco Volkswagen S.A. Banco Volkswagen Truck & Bus S.A.	São Paulo São Paulo	Brazil	BRL	6.4314 6.4314	-	100.00	100.00	3,819,468	121,489		20
Banco Volkswagen Truck & Bus S.A. Beijing Binije Automobile Sales & Service Co. 1 td	Sao Paulo Beijing	Brazil China	CNY	7.5986	-	100.00	100.00	46.334	- 8.408	3)	2
Beijing Junbaohang Automobile Sales and Service Co., Ltd.	Beijing	China	CNY	7.5986		100.00	100.00	171,190	-5,261		21
Beijing Junbaojie Automobile Sales & Service Co., Ltd.	Beijing	China	CNY	7.5986	-	100.00	100.00	67,112	27,957		20
Beijing Junbaojie Automobile Trade Co., Ltd.	Beijing	China	CNY	7.5986		100.00	100.00	73,741	4,632		20
Bentley Motors Canada Ltd./Ltee. Bentley Motors Ltd.	Montreal / QC Crewe	Canada United Kingdom	CAD GBP	1.4972 0.8302		100.00 100.00	100.00 100.00	19,760 502,800	4,675 295,900	8)	21
Benley Motors, Inc.	Reston / VA	USA	USD	1.0410	1	100.00	100.00	133,330	12,019	8)	20
Bil Fastigheter i Sverige AB	Stockholm	Sweden	SEK	11.4501		100.00	100.00	6,844	-107		2
Bilfastighet i Taby AB	Stockholm	Sweden	SEK	11.4501	-	100.00	100.00	1,304	47		2
Bilmetro Lastbilar i Hudiksvall AB Bilmetropolen i Gävle-Dala AB	Gavle Stockholm	Sweden Sweden	SEK SEK	11.4501 11.4501	1	100.00	100.00	155	126		2
Blue Diamond Parts LLC	Lisle / IL	USA	USD	1.0410	1	100.00	100.00	56,839	14,436		21
Bonaldi Motori S.p.A.	Bolzano	Italy	EUR			100.00	100.00	45,311	9,085		2
CARIAD (China) Co., Ltd.	Beijing	China	CNY	7.5986	-	100.00	100.00	1,271,873	192,760		2
CARIAD Estonia A.S. CARIAD Inc.	Tallinn Berkeley / CA	Estonia USA	EUR USD	1.0410	-	100.00	100.00 100.00	1,554,009 29,044	-19,179		2
CARIAD Inc. Carrera Finance S.A.	Berkeley / CA Luxembourg	USA Luxembourg	EUR	1.0410	1	100.00	100.00	29,044	1,146	4)	2
Carrera Italia SPV S.r.I.	Conegliano	Italy	EUR			-	-	10		4)	20
Centre Automobile de la Riviera Car S.A.S.	Nice	France	EUR		-	100.00	100.00	1,774	-1,195	2)	2
Centurion Truck & Bus (Pty) Ltd. t/a Changshu Jiejun Automobile Sales and Service Co., Ltd.	Centurion	South Africa China	ZAR CNY	19.6255 7.5986		70.00 100.00	70.00	30,801 72,944	6,464		2
Changshu Jiejun Automobile Sales and Service Co., Ltd. Changxing Junbaohang Automobile Sales and Service Co., Ltd.	Changshu Huzhou	China China	CNY	7.5986	1	100.00	100.00	72,944 25,227	13,437 -3,225		2
Changzhou Aobaohang Automobile Sales and Service Co., Ltd.	Changzhou	China	CNY	7.5986	-	100.00	100.00	43,296	-8,532		2
Chongqing Jiejun Automobile Sales and Service Co., Ltd.	Chongqing	China	CNY	7.5986		100.00	100.00	68,243	-16,718		2
Civi Jiejun Automobile Sales and Service Co., Ltd.	Cixi	China	CNY	7.5986	-	100.00	100.00	113,334	39,775		2
Codema Comercial e Importadora Ltda. Consórcio Nacional Volkswagen - Administradora de Consórcio Ltda.	Guarulhos Santana de Parnaiba	Brazil Brazil	BRL BRL	6.4314 6.4314	1	99.98 100.00	99.98 100.00	331,072 525,461	109,888 82,272		2
Consorcio Nacional Voikswagen - Administradora de Consorcio Ltda. Din Bil Fastigheter AB	Stockholm	Sweden	SEK	11.4501	1	100.00	100.00	6,034	-101		2
Din Bil Fastigheter Göteborg AB	Stockholm	Sweden	SEK	11.4501		100.00	100.00	15,631	-295		2
Din Bil Fastigheter Syd AB	Södertälje	Sweden	SEK	11.4501	-	100.00	100.00	10,384	-105		2
Din Bil Helsingborg AB	Stockholm Stockholm	Sweden Sweden	SEK SEK	11.4501 11.4501		100.00	100.00	16,542 1,568,242	555 298.623		2
Din Bil Sverige AB	Stockholm Bolzano	Sweden Italy	SEK EUR	11.4501	1	100.00 100.00	100.00	1,568,242 24,663	298,623 2,783	2)	2
Dorigoni S.p.A.	Chullora	Australia	AUD	1.6761	1			-3,729	-3,729	4)	2
Dorigoni S.p.A. Driver Australia eight Trust	Chullora	Australia	AUD	1.6761	-		-	39,516	378	4)	2
	Sydney	Australia	AUD	1.6761		-	-	-	-	3), 4), 9)	
Driver Austania eight Trust Driver Austania Master Trust Driver Austania Master Trust 2		Australia	AUD AUD	1.6761 1.6761	-	-	-	- 5.992	-8.335	3), 4), 9)	2
Driver Australia elgiti Trust Driver Australia Master Trust Driver Australia Mart Trust 2 Driver Australia nine Trust	Chullora		AUD	1.6761	1	1	1	5,992		4) 3), 4), 9), 10	
Dhee Austalia leght Trust Dhee Austalia Manter Trust Dhee Austalia Manter Trust 2 Dhee Austalia nine Trust	Chullora Chullora	Australia					-	-			-71-2
Driver Austalia edjelt Trust Driver Austalia Master Trust Driver Austalia Marter Trust Driver Austalia seven Trust Driver Austalia seven Trust	Chullora	Australia Australia Brazil	BRL	6.4314	-			488,911	37,460	3), 4)	
Oner Austhila leght Trust Direr Austhila Master Trust Direr Austhila Master Trust Direr Austhila Master Trust Direr Austhila mer Trust Direr Austhila seven Trust Direr Austhila seven Trust	Chullora Chullora Chullora	Australia		6.4314 7.5986	-	-		488,911		3), 4) 3), 4), 9), 10	2
Driver Austalia aleght Trust Orere Austalia Marter Trust Orere Austalia Marter Trust Driver Australia seren Trust Driver Australia sern Trust Driver Australia sern Trust Driver Brasil Stal Staro Volkswagen Fundo de Investimento en Diretos Creditórios Financiamento de Veicolos Driver Orian Filtema Auto Losa Mecuritation Trust	Chullora Chullora Chullora Osasco	Australia Brazil	BRL CNY CNY			-	-	488,911 3,226,363		3), 4), 9), 10 4)	0) 2
Driner Australia lander Trust Driner Australia Manter Trust Driner Australia Manter Trust 2 Driner Australia Manter Trust 2 Driner Australia sen Trust Driner Australia sen Trust Driner Drines Trust Driner Chris Filheen Audo Loan Securitization Trust Driner Chris Fulleen Audo Loan Securitization Trust	Chullora Chullora Chullora Osasco Beijing Beijing Luxembourg	Australia Brazil China China Luxembourg	BRL CNY CNY EUR	7.5986 7.5986		•		3,226,363 31	-	3), 4), 9), 10 4) 4)	0) 2
Drine Austalia adjut Trust Drine Austalia Master Trust Drine Austalia Master Trust Drine Austalia Inar Trust Drine Austalia Inar Trust Drine Austalia Inar Trust Drine Parali Si Banco Volkswagen Fundo de Investimento en Diretos Creditirios Financiamento de Veiculos Drine Chan Filtem Auto Loan Securitation Trust Drine Chan Filtem Auto Loan Securitation Trust Drine With Marter S A.	Chullora Chullora Chullora Osasco Beijing Beijing Luxembourg Luxembourg	Australia Brazil China China Luxembourg Luxembourg	BRL CNY CNY EUR GBP	7.5986 7.5986 0.8302	-			3,226,363 31 29	-	3), 4), 9), 10 4) 4) 4), 5)	2 0) 2 2 2 2
Driner Austalia lander Trust Driner Austalia lander Trust 2 Driner Austalia lander Trust 2 Driner Austalia lander Trust 2 Driner Austalia land Trust Driner Austalia land Trust Driner Drins Filteen Audo Loan Securitization Trust Driner Chans Forters Audo Loan Securitization Trust Driner Chans Forters Audo Loan Securitization Trust Driner Wahler SA. Driner UK Maltic Compartment SA.	Chullora Chullora Chullora Osasco Beijing Beijing Luxembourg Luxembourg Luxembourg	Australia Brazil China Luxembourg Luxembourg Luxembourg	BRL CNY CNY EUR	7.5986 7.5986 0.8302 0.8302		- - - - 100.00	- - - 100.00	- 3,226,363 31 29 29	-	3), 4), 9), 10 4) 4)	2 0) 2 2 2 2 2 2 2
Drine Austalia adjut Trust Drine Austalia Master Trust Drine Austalia Master Trust Drine Austalia Inar Trust Drine Austalia Inar Trust Drine Austalia Inar Trust Drine Parali Si Banco Volkswagen Fundo de Investimento en Diretos Creditirios Financiamento de Veiculos Drine Chan Filtem Auto Loan Securitation Trust Drine Chan Filtem Auto Loan Securitation Trust Drine With Marter S A.	Chullora Chullora Chullora Osasco Beijing Beijing Luxembourg Luxembourg	Australia Brazil China China Luxembourg Luxembourg	BRL CNY CNY EUR GBP GBP	7.5986 7.5986 0.8302		- - - 100.00 100.00	- - - 100.00 100.00	3,226,363 31 29	- 159,271 - - -	3), 4), 9), 10 4) 4) 4), 5)	2 0) 2 2 2 2 2 2 2 2 2
Driver Austalia adapta Trust Driver Austalia Master Trust Driver Austalia Master Trust Driver Austalia in Driver Trust Driver Austalia in Driver Driver Drass Stu Biono Volkavagen Fundo de Investimento en Direitos Creditórios Financiamento de Velculos Driver Drass Stu Biono Volkavagen Fundo de Investimento en Direitos Creditórios Financiamento de Velculos Driver Drass Tartes Auto Loan Securitadion Trust Driver Una Filteria Auto Loan Securitzation Trust Driver UM Master S A. Driver UM Malic Compartment S A. Durker UM Alto Compartment S A.	Chullora Chullora Chullora Desimg Beijing Luxembourg Luxembourg Luxembourg Luxembourg Peusisberg	Australia Brazil China China Luxembourg Luxembourg Switzertand	BRL CNY CNY EUR GBP GBP CHF	7.5986 7.5986 0.8302 0.8302 0.9421				3,226,363 31 29 29 6,203	159,271	3), 4), 9), 10 4) 4) 4), 5)	21

				Exchange		Interest		5.00	Profit/loss		\square
				rate (1€ =)		capital in 9		Equity in thousands	in thousands		
Name Ducati Motor Holding S.p.A.	Seat Bologna	Country/territory Italy	Currency EUR	31.12.2024	Direct	Indirect 100.00	Total 100.00	local currency 937,237	local currency 57.429	Footnote	Year 2023
Ducati Motors de Mexico S. de R.L. de C.V.	Mexico City	Mexico	MXN	21.5892		100.00	100.00	5,229	-1,272		2023
Ducati North America, Inc.	Sunnyvale / CA	USA	USD	1.0410	-	100.00	100.00	47,802	4,771		2023
Ducati North Europe B.V. Ducati Powertrain (Thailand) Co. Ltd.	Den Haag Rayong	Netherlands Thailand	EUR THB	35.7428		100.00 100.00	100.00 100.00	8,597 774,494	340 164,199		2023 2023
Ducati U.K. Ltd.	Towcester	United Kingdom	GBP	0.8302	-	100.00	100.00	8,213	932		2023
Ducati West Europe S.A.S. Electrify America, LLC	Colombes Reston / VA	France USA	EUR USD	1.0410		100.00 94.90	100.00 94.90	15,785 643,917	1,658 -210,226		2023 2023
Eurent Autovermietung Kft.	Budapest	Hungary	HUF	410.9350	-	100.00	100.00	694,448	-401,743		2023
Euro-Leasing A/S, in liquidation	Padborg	Denmark	DKK	7.4576	-	100.00	100.00	36,337	6,955	11)	2023
Eurocar Immobili Italia s.r.l. Eurocar Italia S.r.l.	Bolzano Bolzano	Italy Italy	EUR			100.00	100.00 100.00	17,465 105,223	-444 10,371		2023 2023
Eurocar Tech S.p.A.	Bolzano	Italy	EUR			100.00	100.00	18,182	4,867	2)	2023
Europeisk Biluthyming AB Exclusive Cars Japan GK	Stockholm Tokyo	Sweden Japan	SEK JPY	11.4501 163.2300	-	100.00 100.00	100.00	74,745 760,032	25,052 -38,021		2022
Exclusive Cars Vertriebs GmbH	Salzburg	Austria	EUR	103.2300		100.00	100.00	9,077	1,759		2023
Exclusive Motors S.A.S.	Paris	France	EUR		-	100.00	100.00	630	-3,052		2023
Fastighet Kallebäck 2:4 i Göteborg AB Fastighets AB Hammarbyvagnen	Stockholm	Sweden Sweden	SEK SEK	11.4501 11.4501		100.00 100.00	100.00	1,974 5,443	-2,808 2,586		2023
Fastighets AB Kabisten 1	Stockholm	Sweden	SEK	11.4501		100.00	100.00	3,498	269		2023
Fastighets AB Xalam	Stockholm	Sweden	SEK	11.4501	-	100.00	100.00	10,668	-1,567		2023
Fastighetsaktiebolaget Flygmotorn Fastighetsaktiebolaget Hiulnavet	Södertälje Södertälje	Sweden Sweden	SEK SEK	11.4501 11.4501		100.00 100.00	100.00	18,793 55,878	75 618		2023 2023
Fastighetsaktiebolaget Vindbron	Södertälje	Sweden	SEK	11.4501	-	100.00	100.00	45,216	1,070		2023
Fastighetsbolaget Bärgningsbilen 2 Örebro AB	Stockholm	Sweden	SEK	11.4501	-	100.00	100.00	46,403	995 1.717		2023 2023
Fastighetsbolaget Fluoret AB Fastighetsbolaget Gilltuna Västeräs AB	Stockholm Stockholm	Sweden Sweden	SEK SEK	11.4501 11.4501		100.00 100.00	100.00	10,783 26,205	1,717		2023
Ferruform AB	Luleà	Sweden	SEK	11.4501		100.00	100.00	69,145	-11,124		2023
Griffin Automotive Ltd. Griffin Lux S.à r.l.	Road Town Luxembourg	British Virgin Islands Luxembourg	TWD	34.1011	-	100.00	100.00	733,448	454,207	4)	2023
Grimin Lux S.a.r.i. Gulf Turbo Services LLC	Doha	Qatar	QAR	3.7948		55.00	55.00	29,252	12,260	4)	2023
Hamlin Services, LLC	Reston / VA	USA	USD	1.0410	-	100.00	100.00	-	-	12)	2021
Hangzhou Aobachang Automobile Sales & Service Co., Ltd.	Hangzhou	China China	CNY CNY	7.5986		100.00	100.00	66,541 166,436	-6,579 19,727		2023
Hangzhou Jieshenghang Automobile Sales and Service Co., Ltd. Hangzhou Junbaohang Automobile Sales & Service Co., Ltd.	Hangzhou Hangzhou	China China	CNY CNY	7.5986		100.00 100.00	100.00	166,436 256,023	19,727 65,367		2023 2023
Hangzhou Q-Car Automobile Sales and Service Co., Ltd.	Hangzhou	China	CNY	7.5986	-	100.00	100.00	13,326	-4,445		2023
Hangzhou Tongxie Binjie Automobile Sales and Service Co., Ltd. Hangzhou Xiaoshan Jiejun Automobile Sales and Service Co., Ltd.	Hangzhou Hangzhou	China China	CNY CNY	7.5986	-	100.00	100.00 100.00	38,452 118,896	21,649 21,721		2023 2023
Hangzhou Xiaoshan Jiejun Automobile Sales and Service Co., Ltd. Hangzhou Xiaoshan Shidai Junbaohang Automobile Sales & Service Co., Ltd.	Hangzhou Hangzhou	China	CNY	7.5986		100.00	100.00	118,896 62,005	-3,751		2023
Harbour Assurance Company of Bermuda Ltd.	Hamilton	Bermuda	USD	1.0410	-	100.00	100.00	11,561	2,386		2023
Hemlingby 20:11 Fastigehts AB Hemlingby 61:2 AB	Stockholm	Sweden Sweden	SEK SEK	11.4501 11.4501	-	100.00 100.00	100.00	446 1,272	57		2023
Hemlingby 61:2 AB HTD I Oskarshamn AB	Oskarshamn	Sweden Sweden	SEK	11.4501		100.00	100.00	1,2/2	-19		2023
Huzhou Jiejun Automobile Sales and Service Co., Ltd.	Huzhou	China	CNY	7.5986		100.00	100.00	81,987	23,749		2023
Huzhou Junbaohang Automobile Sales and Service Co., Ltd.	Huzhou	China	CNY	7.5986		100.00	100.00	110,718	13,574		2023
IC Bus LLC IC Bus of Oklahoma, LLC	Lisle / IL Tulsa / OK	USA USA	USD USD	1.0410		100.00	100.00 100.00	1,137,638	151,445	5)	2023 2023
Immobilier France VGRF S.A.S.	Roissy-en-France	France	EUR			100.00	100.00	63,018	5,151	-,	2023
International DealCor Operations, Ltd.	George Town	Cayman Islands	USD	1.0410	-	100.00	100.00	69,570	1,151		2023
International Engine Intellectual Property Company, LLC International Motors Canada. ULC	Lisle / IL Hannon / ON	USA Canada	USD CAD	1.0410		100.00	100.00	493,710 370.651	-9,320 232,915		2023
International Motors Mexico CV, SRL de CV	Mexico City	Mexico	MXN	21.5892		100.00	100.00	6,509,490	1,893,296		2023
International Motors, LLC	Lisle / IL	USA	USD	1.0410	-	100.00	100.00	-10,459,939	-3,444,092		2023
International of Mexico Holding Corporation LLC International Parts Distribution S. de R.L. de C.V.	Lisle / IL Miguel Hidalgo	USA Mexico	USD MXN	1.0410 21.5892		100.00	100.00	720,198 790,782	-130 392.371		2023
International Truck and Engine Corporation Cayman Islands Holding Company	George Town	Cayman Islands	USD	1.0410	-	100.00	100.00	-75,153	56		2023
International Truck and Engine Corporation U.S. Holding Company, LLC	Lisle / IL	USA	USD	1.0410	-	100.00	100.00	92			2023
International Truck and Engine Overseas Corp. International Truck Intellectual Property Company, LLC	Lisle / IL Lisle / IL	USA USA	USD	1.0410		100.00 100.00	100.00	-15,820 1,012,949	-5,696 3,727		2023
International Truck Leasing Corp.	Lisle / IL	USA	USD	1.0410		100.00	100.00	6,754	1,067		2023
Italdesign Giugiaro S.p.A.	Moncalieri	Italy	EUR		-	100.00	100.00	87,728	20,224		2023
Italscania S.p.A. Jacob S.A.S.	Trento Metz	Italy France	EUR			100.00 100.00	100.00 100.00	86,847 15,481	56,001 2,510		2023 2023
Jacques Carlet S.A.S.	Mozac	France	EUR			100.00	100.00	8,289	1,297		2023
James Young Ltd.	Crewe	United Kingdom	GBP	0.8302	-	100.00	100.00	12,474	-	7)	2023
Jiangmen Jiejun Automobile Sales and Service Co., Ltd. Jiaxing Jiejun Automobile Sales and Service Co., Ltd.	Jiangmen Jiaxing	China	CNY CNY	7.5986		100.00	100.00	40,450 132,964	-7,852 35.477		2023
Jiaxing Junbaohang Automobile Sales and Service Co., Ltd.	Jiaxing	China	CNY	7.5986		100.00	100.00	64,951	17,378		2023
Jiaxing Zhongyue Junbaohang Automobile Sales and Service Co., Ltd.	Jiaxing	China	CNY	7.5986	-	100.00	100.00	17,064	-8,034		2023
Jinhua Jiejun Automobile Sales and Service Co., Ltd. Jinhua Junbaohang Automobile Sales and Service Co., Ltd.	Jinhua Jinhua	China China	CNY CNY	7.5986		100.00	100.00	93,068 98,770	39,826 10,625		2023 2023
Kai Tak Holding AB	Södertälje	Sweden	SEK	11.4501		100.00	100.00	120		7)	2023
Kunshan Junbaohang Automobile Sales and Service Co., Ltd.	Kunshan	China	CNY	7.5986		100.00	100.00	80,868	14,523		2023
Kunshan Zhongyue Junbaohang Automobile Sales and Service Co., Ltd. Laxá Specialvehicles AB	Kunshan Laxà	China Sweden	CNY SEK	7.5986		100.00 100.00	100.00	33,177 138,507	-18,923		2023 2023
Laxa Specialvehicles AB LM Transportes Interestaduais Serviços e Comércio S.A.	Laxa Salvador	Brazil	BRL	6.4314		100.00 60.00	100.00 60.00	2,355,244	37 160,371	13)	2023
LOTS Chile S.p.A.	Santiago de Chile	Chile	CLP	1034.6000	-	100.00	100.00	-5,461	-8,427		2023
LOTS Group AB LOTS Latin América Logística de Transportes Ltda.	Södertälje São Bernardo do Campo	Sweden Brazil	SEK BRL	11.4501 6.4314		100.00 100.00	100.00	317,966 78,117	-168,814 -72,704		2023 2023
Lots Logistics (Guangxi) Co. Ltd.	Beihai	China	CNY	7.5986		100.00	100.00	4,780	-12,704	7)	2023
LOTS SPV USA LLC	Wilmington / DE	USA	USD	1.0410	-	70.00	70.00	2,387	-5,729		2023
LOTS Ventures Canada Inc. LOTS Ventures USA Inc.	Vancouver / BC Wilmington / DE	Canada USA	CAD USD	1.4972		80.00 100.00	80.00 100.00	6,039 8,084	-3,416		2023 2023
Mälardalens Tekniska Gymnasium AB	Södertälje	Sweden	SEK	11.4501		80.00	80.00	30,681	2,058		2023
MAN Automotive (South Africa) (Pty) Ltd.	Johannesburg	South Africa	ZAR	19.6255	-	100.00	100.00	1,139,789	67,620		2023
MAN Bus Sp. z o.o. MAN Components s.r.o.	Starachowice Bánovce nad Bebravou	Poland Slovakia	PLN EUR	4.2719		100.00 100.00	100.00	1,040,577 14,944	54,078 3,161		2023 2023
MAN Energy Solutions Australia Pty. Ltd.	Yennora	Australia	AUD	1.6761		100.00	100.00	29,075	6,266		2023
MAN Energy Solutions Belgium N.V.	Antwerp Bin de Janeire	Belgium Brazil	EUR BRL	6.4314	-	100.00	100.00	15,235	1,699		2023 2023
MAN Energy Solutions Brasil Equipamentos & Serviços Ltda. MAN Energy Solutions Canada Ltd.	Rio de Janeiro Richmond / BC	Brazil Canada	BRL CAD	6.4314 1.4972		100.00	100.00	78,510 14,079	23,602 1,612		2023 2023
MAN Energy Solutions Canarias S.L.U.	Las Palmas de Gran Canaria	Spain	EUR			100.00	100.00	6,845	1,145		2023
MAN Energy Solutions Chile Ltda.	Valparaiso	Chile	CLP	1034.6000	-	100.00	100.00	11,250,441	2,775,677		2023
MAN Energy Solutions China Co., Ltd. MAN Energy Solutions China Production Co., Ltd.	Shanghai Changzhou	China China	CNY CNY	7.5986		100.00	100.00 100.00	254,331 445,554	83,934 84,462		2023 2023
MAN Energy Solutions China Production Co., Ltd. MAN Energy Solutions France S.A.S.	Saint-Nazaire	France	EUR	1.0500		100.00	100.00	440,004 184,241	84,462 27,716		2023
MAN Energy Solutions Hellas E.P.E.	Piraeus	Greece	EUR		-	100.00	100.00	26,544	7,637		2023
MAN Energy Solutions Hong Kong Ltd.	Hong Kong Madrid	Hong Kong Spain	HKD EUR	8.0843		100.00	100.00	148,669 9.801	24,973 1,190	21	2023
MAN Energy Solutions Iberia S.A. MAN Energy Solutions India Pvt. Ltd.	Madrid Aurangabad	Spain India	INR	89.1080		100.00	100.00	9,801 6,328,510	1,190 1,081,890	2)	2023
MAN Energy Solutions Italia S.r.I.	Genoa	Italy	EUR		-	100.00	100.00	11,431	1,898		2023
MAN Energy Solutions Korea Ltd. MAN Energy Solutions Malaysia ES Sdn. Bhd.	Busan Kuala Lumpur	South Korea Malavsia	KRW MYR	1534.3200 4.6548	-	100.00	100.00	59,071,398 103.328	9,958,370 31.553		2023 2023
MAN Energy Solutions Malaysia ES Son. End. MAN Energy Solutions Middle East LLC	Dubai	United Arab Emirates	AED	4.6548		100.00	100.00	69,997	44,190		2023
MAN Energy Solutions Middle East LLC FZE	Fujairah	United Arab Emirates	AED	3.8235	-	100.00	100.00	36,363	9,078		2023
MAN Energy Solutions Netherlands B.V. MAN Energy Solutions Pakietan Det 1 Id	Schiedam Lahore	Netherlands Pakistan	EUR	289.9185		100.00	100.00	13,614 1.989.363	1,927 421.671		2023 2023
MAN Energy Solutions Pakistan Pvt. Ltd. MAN Energy Solutions Panama Inc.	Lahore Panama-City	Pakistan Panama	PKR PAB	289.9185 1.0410		100.00 100.00	100.00 100.00	1,989,363 25,039	421,671 5,457		2023 2023
MAN Energy Solutions Panama Inc. MAN Energy Solutions Qatar Navigation LLC	Doha	Qatar	QAR	3.7948		49.00	49.00	26,053	2,452		2023
MAN Energy Solutions Saudi Arabia LLC	Jeddah	Saudi Arabia	SAR	3.9100	-	100.00	100.00	34,440	7,069		2023
MAN Energy Solutions Schweiz AG MAN Energy Solutions Senegal S.A.R.L.	Zürich Dakar	Switzerland Senegal	CHF XOF	0.9421 655.9570		100.00 100.00	100.00 100.00	206,557 4,847,344	4,719 1,077,464		2023 2023
MAN Energy Solutions Seriegal S.A.K.L. MAN Energy Solutions Servis ve Ticaret Ltd. Sti.	Istanbul	Senegai Turkey	TRY	36.8107		100.00	100.00	4,847,344 305,326	235,650		2023
MAN Energy Solutions Singapore Pte. Ltd.	Singapore	Singapore	SGD	1.4189	-	100.00	100.00	111,680	17,924		2023
MAN Energy Solutions South Africa (Pty) Ltd.	Johannesburg	South Africa	ZAR	19.6255	-	100.00	100.00	545,230	80,867		2023
MAN Energy Solutions Sverige AB MAN Energy Solutions Taiwan Ltd.	Göteborg Kaohsiung	Sweden Taiwan	SEK TWD	11.4501 34.1011		100.00 100.00	100.00	15,894 409,673	-47,549 130,440		2023 2023
MAN Energy Solutions UK Ltd.	Stockport	United Kingdom	GBP	0.8302		100.00	100.00	47,164	6,674		2023
MAN Energy Solutions USA Inc.	Houston / TX	USA	USD	1.0410	-	100.00	100.00	79,445	8,094		2023

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NF Ergines A Composerts Inc. Pom NF Ergines and Holding S.A. Stim NF Financial Services Expants S.L. Alco NF Financial Services Expants S.L. Bits NF Financial Services CambiH Bits NF Financial Services CambiH Bits NF Financial Services CambiH Bits NF Financial Services UK (Limbel Bits Na Kampon ve Orabits Trainet A.S. Bits Na Kampon ve Orabits Trainet A.S. Bits Na National Services Ispants S.A. Idad Na Marcinet A.S. Bits Na Nature S.B. Bits Na Nature S.A.S. Bits Na Nature S.B.S. Bits Na Nature S.B.S. Caet Na Nature	mpano Bench / FL assen obendas gendod darzyn dida darzyn dida manaraezti y y mna dara y y star assen y y y	USA Luambourg Spain Authin Poland United Kingdom Grance Hungary Turkey Fance Austria Spain Poland Deland Spain	USD EUR EUR PLN PLN GBP EUR HUF TRY EUR EUR	1.0410 4.2719 4.2719 0.8302 410.9350	Direct	100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00	100.00 100.00 100.00 100.00 100.00 100.00 100.00	48,644 3,841,780 25,726 11,194	14,738 124,006 -989 1,553	8)	2023 2023 2023 2023
NP. Financia Services Stands & L. Stands NP. Financia Services Stands & L. Anto NP. Financia Services Stands & L. Stands NP. Financia Services Pathad Sp. 2 o. 0 Wold NP. Financia Services Pathad Sp. 2 o. 0 Wold NP. Financia Services Pathad Sp. 2 o. 0 Wold NP. Financia Services Pathad Sp. 2 o. 0 Wold NP. Financia Services Pathad Sp. 2 o. 0 Wold NP. Financia Services Pathad Sp. 2 o. 0 Wold NP. Financia Services Pathad Sp. 2 o. 0 Wold NP. Financia Services Pathad Sp. 2 o. 0 Mold NP. Samoline Stands App NP. Samoline Stands App NP. Samoline Stands Samoline Stands NP.	sasen Sobmdas gendouf darayn diska darayn maharazati wan maharazati dara dara dara dara dara dara dara dar	Spain Austria Poland Deland United Kingdom Greece Hungary Trakey France Austria Spain Poland South Korea	EUR PLN PLN GBP EUR HUF TRY EUR EUR	4.2719 0.8302 410.9350		100.00 100.00 100.00 100.00 100.00 100.00	100.00 100.00 100.00 100.00 100.00	25,726 11,194	-989 1,553		2023 2023
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NA Financia Services Poland Sp. zo. Nat NA Financia Services Poland Sp. zo. Wold NA Financia Services Poland Sp. zo. Wold NA Financia Services Poland Sp. zo. Nat Na Financia Services Poland Sp. zo. App Na Financia Services UK Limited Nat Nat Kamino & Bruze Kreenkodenin KD. Ank Nat Kamino & Services S.A. Mat Nat Kamino Services S.A. Mat Nat Machino & Services S.A. Mat Nat Machino Financines Mity Santol Mat Nat Machino Financines Mity Santol Mat Nat Machino Financines Mity Santol Mat Nat Mathematic Santol Mat Nat Mathematic Santol Mat Nature Santol Mat Nature Santol Mat Nature Santol Mathematic Santol Cat Nature Santol <td>darayn disca infoan naharanzti kara y nana ana disca d</td> <td>Poland Poland United Kingdom Hangany Tunkey France Austria Spain Poland South Korea</td> <td>PLN PLN GBP EUR HUF TRY EUR EUR</td> <td>4.2719 0.8302 410.9350</td> <td></td> <td>100.00 100.00 100.00 100.00</td> <td>100.00 100.00 100.00</td> <td></td> <td></td> <td></td> <td></td>	darayn disca infoan naharanzti kara y nana ana disca d	Poland Poland United Kingdom Hangany Tunkey France Austria Spain Poland South Korea	PLN PLN GBP EUR HUF TRY EUR EUR	4.2719 0.8302 410.9350		100.00 100.00 100.00 100.00	100.00 100.00 100.00				
NP instantial Services UK Limited Smith NP instantial Services UK Limited App NK Kanino & Shux Kereshodenin KD. Dun NK Kanino & Shux Kereshodenin KD. App NK Kanino & Shux Kereshodenin KD. App NK Kanino & Services S.A.S. Smith NU Kodinizong App Nu Kodika Bu App App App	indon propygros kara y y did did zran ngin ngin silice silice y	United Kingdom Greece Hungary Turkey France Austria Spain Poland South Korea	GBP EUR HUF TRY EUR EUR	0.8302 410.9350	-	100.00 100.00	100.00	:	-	3)	2023
AN Holas Track & Bur, A.E. App AN Kamion és Bura: Kerskedmi KIL. Dan AN Kamion és Bura: Kerskedmi KIL. Ankit. An Location & Saveices S.A.S. Erg AN Location Semeter S.A.S. Viet AN Saveices Financieres Hispania S.A. Mad AN Saveices Financieres Hispania S.A. Mad AN Saveices Financieres Hispania S.A. Mad AN Track & Ban (Kosen) Litt. Yen AN Track & Ban (Kosen) Litt. Gene AN Track & Ban France S.A.S. Gene AN Track & Ban Made Exet FZE Dah AN Track & Ban Made S.p.z.o. Kod AN Track & Ban Made S.p.z.o. Kod	propygros Inahanszii Kara Y mana drid drid Zzan ngin suang silice sve Y	Greece Hungary Turkey France Austria Spain Poland South Korea	EUR HUF TRY EUR EUR	410.9350		100.00					2023
Ni Kamiori edi Duz Krestadistim Kit. Data Ni Kamiori edi Duzita Kas. Kristi Ni Kangori edi Duzita Toteria K.S. Kristi Ni Location S.A.S. Kristi Ni Location S.A.S. Kristi Ni Location S.F.A.S. Kristi Ni Location S.A.S. Kristi Ni Location S.F.A.S. Kristi Na Servicion S.F.A.S. Kristi Na Servicion S.F.A.S. Kristi Na Servicion S.F.A.S. Kristi Na Turia K. Buo (Krean) Lid. Kristi Na Turia K. Buo (Krean) Lid. Kristi Na Turia K. Buo Dammat A.S. Ceri Na Turia K. Buo Dammat A.S. Ceri Na Turia K. Buo Labard S.A. Ceri Na Turia K. Buo Labard S.A. Ceri Na Turia K. Buo Negrado S.A. Ceri <td>naharaszti kara y nna dırd dırd mang mang stilice stilice y y</td> <td>Turkey France Austria Spain Poland South Korea</td> <td>TRY EUR EUR</td> <td></td> <td></td> <td>100.00</td> <td></td> <td>2,661</td> <td>- 261</td> <td>3)</td> <td>2023</td>	naharaszti kara y nna dırd dırd mang mang stilice stilice y y	Turkey France Austria Spain Poland South Korea	TRY EUR EUR			100.00		2,661	- 261	3)	2023
NL location S A.S. Exp NL location S Assume S A.S. Exp NL Brack Society S A.S. Mad NL Brack Society S A.S. Mad NL Brack Society S A.S. Pace NL Track A. Ban (Arces) Lid. Yor NL Track A. Ban (Arces) Lid. Pace NL Track A. Ban (Arces) Lid. Care NL Track A. Ban (S Society Lid. Care NL Track A. Ban Narge A.S Care	Y mma didi znan mgin mgin swang stilce stilce stile Y	France Austria Spain Poland South Korea	EUR EUR	36.8107	-		100.00	8,167,026	1,247,536		2023
Ni Nuclafarszege immöblien GmHY Viet Markadis Markadis Ni Struke Services Center Sp. z.o. Markadis Ni Struke Services Center Sp. z.o. Pozz Ni Truke & Bau (Nos Buth Yon Ni Truke & Bau (Nos Buth Raw Ni Truke & Bau (Nos Buth Center Ni Truke & Bau (Nos Buth Center Ni Truke & Bau France S.A.S. Center Ni Truke & Bau France S.A.S. Conter Ni Truke & Bau Hall S.P.A. Conter Ni Truke & Bau Hall S.P.A. Conter Ni Truke & Bau Hall S.P.A. Conter Ni Truke & Bau Hall S.P. zoo. Lote	enna drid znan ngjin stilice stilice zwe Y	Austria Spain Poland South Korea	EUR			100.00 100.00	100.00	-1,194,121	-18,774 5,163		2023 2023
AN Shared Sprukce Conter Sp. 2 o.0. Port AN Touk & Buy (Nors) Lid. Yony AN Touk & Buy (M) Sán. Bhd. Raw AN Touk & Buy (M) Sán. Bhd. Raw NI Touk & Buy (M) Sán. Bhd. Ger AN Touk & Buy (M) Sán. Bhd. Ger NI Touk & Buy Touk San. Ger NI Touk & Buy Fance S.A.S. Con NI Touk & Buy Fance S.P.C. Not NI Touk & Buy Fance S.P.C. Not	znan ngin wang stlice eve Y	Poland South Korea			1	100.00	100.00	5,153 37,807	4,979		2023
Yung Xa, Ban Koras Lut. Yung Yung Xa, Ban Koras Kan Ku, Ma Xa, Ban Ku, San Hu Raw Na Tinuk A. Ban Ku, San Hu Raw Raw Na Tinuk A. Ban Ku, San Hu Cara Cara Na Tinuk A. Ban Fances S. A. S. Gray Gray Na Tinuk A. Ban Fances S. A. S. Gray Na Yung A. Ban Fances S. A. S. Gray Na Tinuk A. Ban Fances S. A. S. Gray Gray Gray Na Yung A. Ban San San San San San San San San San S	ngin wang stlice sve Y	South Korea	EUR			100.00	100.00	-	-	3), 9)	2024
N1 Turk & Bus, M) Sán. Bhd. Parm N1 Turk & Bus, Check Republic sz.o. Cell N1 Turk & Bus, Check Republic sz.o. Gele N1 Turk & Bus, Parnes A, S. Gele N1 Turk & Bus, Parnes A, S. Cell N1 Turk & Bus, Parnes A, S. Lore N1 Turk & Bus, Parnes A, S. Cell N1 Turk & Bus, Parnes A, S. Lore N1 Turk & Bus, Parnes A, S. Cell	wang stlice sve ty		PLN KRW	4.2719 1534.3200	1	100.00 99.90	100.00	16,194 23,463,853	612 6,188,287		2023
N1 Truck & Buo Denmark AS Gre N1 Truck & Buo Trance & A.S. Exp N1 Truck & Buo France & A.S. Cori N1 Truck & Buo Haria S.A. Cori N1 Truck & Buo Haria S.A. Dob N1 Truck & Buo Haria S.A. Dob N1 Truck & Buo Haria S.A. Dob N1 Truck & Buo Norge AS Cori N1 Truck & Buo Norge AS Lore N1 Truck & Buo Norge AS Net	eve ry	Malaysia	MYR	4.6548	1	100.00	100.00	51,439	-2,804		2023
N1 Turk & Ban France S.A.S. Ery N1 Turk & Ban France S.A.S. Cary N1 Turk & Ban France S.A.S. Cary N1 Turk & Ban France S.A.S. Cary N1 Turk & Ban Mage S.p.A. Cary N1 Turk & Ban Mage S.P.A. Cary N1 Turk & Ban Mage A.S. Kebi N1 Turk & Ban Mage A.S. Lor N1 Turk & Ban Mage A.S. And	ry .	Czech Republic	CZK	25.1505		100.00	100.00	1,483,487	54,857		2023
NN Truck & Bus benia S.A. Cost NN Truck & Bus basis S.A. Dom NN Truck & Bus basis East 72E Dabi NN Truck & Bus Mode East 72E Dabi NN Truck & Bus Norge AS Koh NN Truck & Bus Norge AS Lore NN Truck & Bus Norge AS Net		Denmark France	DKK EUR	7.4576	1	100.00	100.00	173,954 101,835	21,499 12,307		2023
NN Truck & Burs Middle East FZE Dub NN Truck & Burs N. Kob NN Truck & Burs Noge A/S Lore NN Truck & Burs Poiska Sp. z.o. Nad	slada	Spain	EUR		1	100.00	100.00	138,990	8,331		2023
AN Truck & Bus N.V. Kob NN Truck & Bus Norge A/S Lore AN Truck & Bus Polska Sp. z.o Nad	ssobuono di Villafranca	Italy	EUR			100.00	100.00	44,594	8,503		2023
AN Truck & Bus Norge A/S Lore AN Truck & Bus Polska Sp. z o.o. Nadi	bai bbegem	United Arab Emirates Belgium	AED EUR	3.8235	1	100.00	100.00	55,842 36,912	2,983 5,463		2023
	renskog	Norway	NOK	11.7832		100.00	100.00	181,119	20,936		2023
	darzyn	Poland	PLN	4.2719		100.00	100.00	162,039	47,386		2023
	bon Hingen	Portugal Switzerland	EUR CHF	0.9421	1	100.00	100.00	10,205 32,792	940 1,031		2023
	atislava	Slovakia	EUR	0.5421	1	100.00	100.00	15,444	1,450		2023
	bljana	Slovenia	EUR			100.00	100.00	15,962	1,397		2023
AN Truck & Bus Trading (China) Co., Ltd. Beiji AN Truck & Bus UK Ltd. Swir	ijing rindon	China United Kingdom	CNY GBP	7.5986	-	100.00 100.00	100.00	86,461 133,425	19,131 12,686		2023
AN Truck & Bus UK Ltd. Swin AN Truck & Bus Vertrieb Österreich GmbH Vien		United Kingdom Austria	EUR	0.6302	1	100.00	100.00	133,425 277,611	12,686		2023
	epolomice	Poland	PLN	4.2719	-	100.00	100.00	1,720,323	252,135		2023
AN Türkiye A.S. Anka		Turkey	TRY	36.8107	-	99.99	99.99	7,436,148	930,747		2023
ECOS AG Züric etrobus AB Gavi		Switzerland Sweden	CHF SEK	0.9421 11.4501	1	100.00 100.00	100.00 100.00	4,504 1,448	923 359		2023
HP Consulting Romania S.R.L. Cluj-	ij-Napoca	Romania	RON	4.9744	-	100.00	100.00	31,044	10,390		2023
	assen	Luxembourg	EUR		-	100.00	100.00	155	-62		2023
W-Hallen Restaurang AB Söd W.S. S.r.I., in liquidation Tren	dertālje mto	Sweden Italy	SEK EUR	11.4501	1	100.00 52.50	100.00 52.50	1,968	19	11)	2023
anjing Junbaohang Automobile Sales and Service Co., Ltd. Nanj	njing	China	CNY	7.5986	-	100.00	100.00	19,181	-11,177	.,	2023
		China	CNY	7.5986	-	100.00	100.00	18,503	-29,558		2023
	nta Chiara di Nardò anghai	Italy China	EUR	7.5986	1	100.00	100.00	16,751 26,987	3,127 1,374		2023
		USA	USD	1.0410	-	100.00	100.00	38,617	-159		2023
avistar Auspac Pty. Ltd. Tulla	lamarine	Australia	AUD	1.6761	-	100.00	100.00	1,480	-278		2023
	ntsville / AL quel Hidalgo	USA Mexico	USD MXN	1.0410 21.5892	1	100.00	100.00	-99,923 633,557	-40,908 325,828		2023
		USA	USD	1.0410	1	100.00	100.00	77,678	-12,378		2023
		USA	USD	1.0410		100.00	100.00	205,559	14,125		2023
		USA USA	USD USD	1.0410 1.0410	1	- 100.00	100.00	-	-	4) 3), 9)	2023
		USA	USD	1.0410	1	100.00	100.00	82,256	14,660	3), 9)	2024
		USA	USD	1.0410		100.00	100.00	1	-		2023
	guel Hidalgo ng Kong	Mexico Hong Kong	MXN HKD	21.5892 8.0843		100.00 100.00	100.00 100.00	4,025,113 3,994	963,965 -116		2023
		Netherlands	USD	1.0410	1	100.00	100.00	605,392	-139		2023
		USA	USD	1.0410		100.00	100.00	7,195,363	3,884,521		2023
		USA Mexico	USD MXN	1.0410 21.5892		100.00 100.00	100.00	11,457 7,569,277	1,014 2,330,192		2023 2023
avistar International Mexico, S. de R.L. de C.V.		Mexco India	INR	21.5892 89.1080	1	100.00	100.00	7,569,277	2,330,192 7,429	5)	2023
avistar International Southern Africa (Pty) Ltd. John	hannesburg	South Africa	ZAR	19.6255		100.00	100.00	-56,472	2,913		2023
		USA	USD	1.0410	-		-	-		4)	2023
		USA USA	USD USD	1.0410 1.0410	1	100.00 100.00	100.00	40,133 -183,189	162 -93,376		2023 2023
		USA	USD	1.0410		100.00	100.00	141,944	1,863		2023
	xembourg	Luxembourg	USD	1.0410		100.00	100.00	-134,076	-3,427	5)	2023
ngbo Jiejun Automobile Sales and Service Co., Ltd. Ning yesk Scania AS Oslo		China Norway	CNY NOK	7.5986		100.00 100.00	100.00	163,934 304,795	100,653 699,744		2023
orsk Scania Elendom AS Oslo		Norway	NOK	11.7832		100.00	100.00	130,671	10,007		2023
		USA	USD	1.0410		100.00	100.00	3,540	-11,603		2023
	Petersburg usisberg	Russian Federation Switzerland	RUB CHF	112.4384 0.9421		100.00 100.00	100.00 100.00	264,420 1,583	-136,756 1,058	11)	2023
	ngzhou	China	CNY	7.5986	1	100.00	100.00	1,818,488	312,528		2023
AlG Japan Automobile Investment GK Toky		Japan	JPY	163.2300	-	100.00	100.00	3,057,601	-25,270		2023
	int-Thibault-des-Vignes le / IL	France USA	EUR USD	1.0410	1	100.00 100.00	100.00 100.00	6,760	461 -615		2023
3S Turbo s.r.o. Velk	lká Bites	Czech Republic	CZK	25.1505	-	100.00	100.00	1,379	217		2023
	ncouver / BC	Canada	CAD	1.4972	-	100.00	100.00	990	-	4)	2023
CREST Ltd. Miss CTX LLC Alian	ssissauga / ON anta / GA	Canada USA	CAD USD	1.4972 1.0410		100.00	100.00	3 506		7)	2023
		USA	USD	1.0410	-	100.00	100.00	99,673	44,654	3), 4)	2023
	drid	Spain	EUR		-	100.00	100.00	11,611	4,897		2023
		China China	CNY CNY	7.5986 7.5986	1	100.00 100.00	100.00 100.00	5,294,453 615,462	2,141,019 108,210		2023
orsche Albania Sh.p.k.		Albania	ALL	98.2700	-	100.00	100.00	857,193	149,282		2023
		Singapore	SGD	1.4189	-	100.00	100.00	101,454	21,647		2023
	Izburg anta / GA	Austria USA	EUR USD	1.0410	1	100.00 100.00	100.00 100.00	218,162 49,000	47,177	4)	2023
orsche Automotive Investment GmbH Salz	lzburg	Austria	EUR		-	100.00	100.00	725,116	123,485	,	2023
		USA	USD	1.0410	-	100.00	100.00	697	26		2023
xrsche Bank AG Salz xrsche BG EOOD Sofi	lzburg fia	Austria Bulgaria	EUR BGN	1.9557	1	100.00 100.00	100.00 100.00	882,113 33,944	83,778 24,197		2023
nsche BH d.o.o. Novi		Bosnia and Herzegovina	BAM	1.9558	-	100.00	100.00	38,662	11,931		2023
		Hungary	HUF	410.9350	-	100.00	100.00	488,428	482,028		2023
vrsche Brasil Importadora de Veículos Ltda. São vrsche Broker A.D. Skopje Skoj		Brazil Macedonia	BRL MKD	6.4314 61.5500	1	100.00	100.00	240,117 20.351	230,117 9.642		2023
orsche Broker de Asigurare S.R.L. Volu	luntari	Romania	RON	4.9744	-	100.00	100.00	25,435	25,237		2023
Atlan Atlan		USA	USD	1.0410	-	100.00	100.00	20,066	5,544		2023
	ssissauga / ON ssissauga / ON	Canada Canada	CAD CAD	1.4972 1.4972	1	100.00	100.00	229,893 106.913	10,616 6,170	4)	2023
	lifax / NS	Canada	CAD	1.4972	-	100.00	100.00	616	-61		2023
	llingwood	Australia	AUD	1.6761	-	100.00	100.00	197,715	21,996		2023
	ronto / ON ading	Canada United Kingdom	CAD GBP	1.4972 0.8302	1	100.00 100.00	100.00	246,472 197,817	31,795 33,446		2023
	anta / GA	USA	USD	1.0410	-	100.00	100.00	2,141,374	635,917		202
srsche Central and Eastern Europe s.r.o. Prag		Czech Republic	CZK	25.1505	-	100.00	100.00	169,196	17,502		202
xrsche Centre Beijing Central Ltd. Beiji xrsche Centre Beijing Goldenport Ltd. Beiji		China China	CNY CNY	7.5986 7.5986	-	100.00	100.00	42,458 24,445	37,267 22,945		202 202
	ijing ronto / ON	Canada	CAD	7.5986	1	100.00	100.00	24,445 26,430	22,945		202
orsche Centre Shanghai Pudong Ltd. Shan	anghai	China	CNY	7.5986	-	100.00	100.00	85,173	54,448		202
		China Crech Republic	CNY C7K	7.5986	-	100.00	100.00	92,214	22,982 780,251		202
rrsche Ceská republika s.r.o. Prag rrsche Chile S.p.A. Sant		Czech Republic Chile	CZK CLP	25.1505 1034.6000	1	100.00 100.00	100.00	1,598,820 61,339,983	780,251 766,734		202
orsche Colombia S.A.S. Bogi		Colombia	COP	4585.5200	-	100.00	100.00	114,961,000	-28,598,675		202
		China	CNY EUR	7.5986	-	100.00	100.00	69,296	15,423		2023
		Italy USA	EUR USD	1.0410	1	100.00 100.00	100.00	22,372 5,205	3,621 489		2023
		Austria	EUR		-	100.00	100.00	1,749,438	74,106		2023

				Exchange							\square
				rate (1€=)		Interest n capital in 9	6	Equity in thousands	Profit/loss in thousands		
Name	Seat	Country/territory	Currency	31.12.2024	Direct		Total	local currency	local currency	Footnote	Year
Porsche Croatia d.o.o. Porsche Design GmbH	Zagreb Zell am See	Croatia Austria	EUR EUR			100.00	100.00 100.00	43,696 4,393	33,263 1,741		2023 2023
Porsche Design of America, Inc.	Ontario / CA	USA	USD	1.0410	-	100.00	100.00	2,832	159		2023
Porsche Distribution S.A.S. Porsche Engineering Services s.r.o.	Vélizy-Villacoublay Prague	France Czech Republic	EUR CZK	25.1505	-	100.00	100.00	44,641 502.017	3,420 121.563		2023 2023
Porsche Enterprises, Inc.	Atlanta / GA	USA	USD	1.0410		100.00	100.00	246,660	1,016,969		2023
Porsche Finance Zrt.	Budapest	Hungary	HUF	410.9350	-	100.00	100.00	5,112,000	-1,618,000		2023
Porsche Financial Auto Securitization Trust 2023-1 Porsche Financial Auto Securitization Trust 2023-2	Atlanta / GA Atlanta / GA	USA USA	USD USD	1.0410 1.0410		100.00	100.00	17,379 19,114	-6,621 -1,886	3), 4) 3), 4)	2023 2023
Porsche Financial Auto Securitization Trust 2024-1	Atlanta / GA	USA	USD	1.0410		100.00	100.00	-	-	3), 4), 9)	2024
Porsche Financial Auto Securitization Trust 2025-1 Porsche Financial Leasing Ltd.	Atlanta / GA Shanghai	USA China	USD CNY	1.0410	-	100.00	100.00	315,161	- 82	3), 4), 9)	2024 2023
Porsche Financial Leasing Ltd. Porsche Financial Services Australia Pty. Ltd.	Collingwood	Australia	AUD	1.6761		100.00	100.00	5,439	945		2023
Porsche Financial Services Canada G.P.	Mississauga / ON	Canada	CAD	1.4972	-	100.00	100.00	34,815	2,891	8)	2023
Porsche Financial Services France S.A.S. Porsche Financial Services Great Britain Ltd.	Asnières-sur-Seine Reading	France United Kingdom	EUR GBP	0.8302		100.00	100.00	25,286 36,054	3,649 9,268		2023 2023
Porsche Financial Services Italia S.p.A.	Padua	Italy	EUR			100.00	100.00	101,020	10,796		2023
Porsche Financial Services Japan K.K. Porsche Financial Services Korea I Id	Tokyo	Japan	JPY	163.2300	-	100.00	100.00	8,605,696	976,254		2023
Porsche Financial Services Korea Ltd. Porsche Financial Services Schweiz AG	Seoul Rotkreuz	South Korea Switzerland	KRW CHF	1534.3200 0.9421		100.00	100.00	106,305,485 22,001	6,604,656 3,332		2023 2023
Porsche Financial Services, Inc.	Atlanta / GA	USA	USD	1.0410		100.00	100.00	242,037	33,690	8)	2023
Porsche France S.A.S.	Asnières-sur-Seine	France	EUR		-	100.00	100.00	149,810	10,446		2023
Porsche Funding L.P. Porsche Holding Gesellschaft m.b.H.	Atlanta / GA Salzburg	USA Austria	USD EUR	1.0410		100.00	100.00	257,844 5.574.677	489,752 332.089		2023 2024
Porsche Hong Kong Ltd.	Hong Kong	Hong Kong	HKD	8.0843		100.00	100.00	2,297,711	532,180		2023
Porsche Hungaria Kereskedelmi Kft. Porsche Ibérica S.A.	Budapest Madrid	Hungary	HUF	410.9350		100.00	100.00 99.99	25,680,050 128,115	15,761,878 13,140		2023 2023
Porsche Ibenca S.A. Porsche Immobilien BG EOOD	Sofia	Spain Bulgaria	BGN	1.9557		100.00	100.00	23,756	13,140		2023
Porsche Immobilien CZ spol. s r.o.	Prague	Czech Republic	CZK	25.1505		100.00	100.00	1,045,982	66,895		2023
Porsche Immobilien Gesellschaft m.b.H & Co. KG	Salzburg	Austria	EUR		-	100.00	100.00	22,606	1,436		2023
Porsche Immobilien Gesellschaft m.b.H. Porsche Immobilien S.R.L.	Salzburg Cluj-Napoca	Austria Romania	EUR RON	4.9744		100.00	100.00 100.00	1,842,431 338,417	5,864 13,546		2023 2023
Porsche Immobilien Slovakia spol s.r.o.	Bratislava	Slovakia	EUR		-	100.00	100.00	13,454	1,187		2023
Porsche Immobilien, poslovanje z nepremičninami d.o.o.	Ljubljana	Slovenia	EUR		-	100.00	100.00	11,708	647		2023
Porsche Immobilienverwaltungs Kft. Porsche Informatik GmbH	Budapest Salzburg	Hungary Austria	HUF	410.9350	-	100.00	100.00	12,186,002 6,555	1,451,120 -594		2023 2023
Porsche Innovative Lease Owner Trust 2016-A	Atlanta / GA	USA	USD	1.0410		100.00	100.00	44,848	-4,609	4)	2023
Porsche Innovative Lease Owner Trust 2024-1	Atlanta / GA	USA	USD	1.0410	-	100.00	100.00		-	3), 4), 9)	2024
Porsche Innovative Lease Owner Trust 2024-2 Porsche Insurance Broker BG EOOD	Atlanta / GA Sofia	USA Bulgaria	USD BGN	1.0410	-	100.00	100.00	4,509	4,041	3), 4), 9)	2024 2023
Porsche Inter Auto BG ECOD	Sofia	Bulgaria	BGN	1.9557		100.00	100.00	4,509	4,041		2023
Porsche Inter Auto Chile S.p.A.	Santiago de Chile	Chile	CLP	1034.6000	-	100.00	100.00	13,240,340	430,613		2023
Porsche Inter Auto CZ spol. s r.o. Porsche Inter Auto d o o	Prague Zagreb	Czech Republic Croatia	CZK EUR	25.1505	-	100.00	100.00	757,745 18,154	238,856 7,330		2023 2023
Porsche Inter Auto d.o.o. Porsche Inter Auto d.o.o.	Ljubljana	Slovenia	EUR			100.00	100.00	12,733	6,766		2023
Porsche Inter Auto GmbH & Co. KG	Salzburg	Austria	EUR			100.00	100.00	53,245	8,705		2023
Porsche Inter Auto Hungaria Kft.	Budapest	Hungary	HUF	410.9350		100.00	100.00	6,800,442	5,053,645		2023
Porsche Inter Auto Polska Sp. z o.o. Porsche Inter Auto Romania S.R.L.	Warsaw Voluntari	Poland Romania	PLN RON	4.2719 4.9744		100.00	100.00	279,839 105.612	43,307 76.171		2023 2023
Porsche Inter Auto S d.o.o.	Belgrade	Republic of Serbia	RSD	117.0700		100.00	100.00	966,047	410,764		2023
Porsche Inter Auto Slovakia, spol. s r.o.	Bratislava	Slovakia	EUR			100.00	100.00	11,113	4,648		2023
Porsche International Financing DAC Porsche International Reinsurance DAC	Dublin Dublin	Ireland Ireland	EUR			100.00	100.00	189,105 271.015	4,408 33.734		2023 2023
Porsche International Reinsurance DAC Porsche Investments Management S.A.	Luxembourg	Luxembourg	EUR			100.00	100.00	2,726,057	-41,556		2023
Porsche Italia S.p.A.	Padua	Italy	EUR			100.00	100.00	165,441	14,781		2023
Porsche Japan K.K. Porsche Konstruktionen GmbH & Co. KG	Tokyo Salzburg	Japan Austria	JPY EUR	163.2300		100.00	100.00	9,391,076 364,217	3,570,960 84.628		2023 2023
Porsche Konstruktionen GmbH & Co. KG Porsche Korea Ltd.	Seoul	South Korea	KRW	1534.3200		100.00	100.00	72,823,155	43,081,379		2023
Porsche Latin America, Inc.	Miami / FL	USA	USD	1.0410		100.00	100.00	5,504	526		2023
Porsche Leasing BG EOOD	Sofia	Bulgaria	BGN	1.9557	-	100.00	100.00	24,650	2,569		2023
Porsche Leasing d.o.o. Porsche Leasing d.o.o.	Sarajevo Zagreb	Bosnia and Herzegovina Croatia	BAM EUR	1.9558		100.00	100.00	14,654 64,508	3,460 8,428		2023 2023
Porsche Leasing d.o.o. Podgorica	Podgorica	Montenegro	EUR			100.00	100.00	1,480	798		2023
Porsche Leasing d.o.o.e.l. Skopje	Skopje	Macedonia	MKD	61.5500	-	100.00	100.00	429,357	55,551		2023
Porsche Leasing Ltd. Porsche Leasing Romania IFN S.A.	Atlanta / GA Voluntari	USA Romania	USD RON	1.0410 4.9744		100.00	100.00	-980,391 326,297	-589,915 -18,061	4)	2023 2023
Porsche Leasing SCG d.o.o.	Belgrade	Republic of Serbia	RSD	117.0700		100.00	100.00	1,701,281	76,980		2023
Porsche Leasing Sh.p.k.	Tirana	Albania	ALL	98.2700		100.00	100.00	385,291	51,288		2023
Porsche Leasing SLO d.o.o. Porsche Leasing Ukraine TOV	Ljubljana Kiev	Slovenia Ukraine	EUR UAH	43.7814		100.00	100.00	111,452 533,685	8,634 239,053		2023 2023
Porsche Lizing és Szolgáltató Kft.	Budapest	Hungary	HUF	43.7814		100.00	100.00	15,021,850	2,434,889		2023
Porsche Logistics Services LLC	Atlanta / GA	USA	USD	1.0410		100.00	100.00	5,003	161		2023
Porsche Macedonia d.o.o.e.l. Skopje Porsche Media & Creative GmbH	Skopje	Macedonia	MKD	61.5500		100.00	100.00	709,839	248,501		2023
Porsche Media & Creative GmbH Porsche Middle East and Africa FZE	Salzburg Dubai	Austria United Arab Emirates	EUR USD	1.0410		100.00	100.00 100.00	1,340 34,675	752 25,056		2023 2023
Porsche Mobiliti d.o.o.	Zagreb	Croatia	EUR		-	100.00	100.00	2,082	-801		2023
Porsche Mobility BG EOOD	Sofia	Bulgaria	BGN	1.9557	-	100.00	100.00	3,083	-3,278		2023
Porsche Mobility d.o.o. Porsche Mobility S.R.L.	Belgrade Voluntari	Republic of Serbia Romania	RSD RON	117.0700 4.9744		100.00	100.00 100.00	1,930,338 135,218	-193,991 15,918		2023 2023
Porsche Mobility TOV	Kiev	Ukraine	UAH	43.7814		100.00	100.00	236,837	45,245		2023
Porsche Motorsport North America, Inc.	Santa Ana / CA	USA	USD	1.0410	-	100.00	100.00	18,075	2,928		2023
Porsche Movilidad Colombia S.A.S. Porsche Norge AS	Bogotá Oslo	Colombia Norway	COP NOK	4585.5200 11.7832		100.00 75.00	100.00 75.00	43,865,544 25,540	-9,474,381 -40,460		2023
Porsche Partner d.o.o.	Belgrade	Republic of Serbia	RSD	117.0700		100.00	100.00	144,335	79,931		2023
Porsche Partner d.o.o.	Sarajevo	Bosnia and Herzegovina	BAM	1.9558	-	100.00	100.00	962	559		2023
Porsche Retail Group Australia Pty. Ltd. Porsche Retail Group Ltd.	Collingwood Reading	Australia United Kingdom	AUD GBP	1.6761 0.8302		100.00	100.00	76,145 88,341	14,452 16,622		2023 2023
Porsche Retail Italia S.r.l.	Milan	Italy	EUR			100.00	100.00	29,103	7,611		2023
Porsche Romania S.R.L.	Voluntari	Romania	RON	4.9744	-	100.00	100.00	441,325	358,073		2023
Porsche Sales & Marketplace Inc. Porsche SCG d.o.o. Beograd	Atlanta / GA Belgrade	USA Republic of Serbia	USD RSD	1.0410		100.00	100.00	-1,887 2,696,213	-227 1,434,798		2023 2023
Porsche SCG d.o.o. Beograd Porsche Schweiz AG	Belgrade Rotkreuz	Republic of Serbia Switzerland	CHF	0.9421		100.00	100.00	2,696,213 52,602	1,434,798 10,831		2023
Porsche Services Ibérica, S.L.	Madrid	Spain	EUR		-	100.00	100.00	2,061	274		2023
Porsche Singapore Pte. Ltd.	Singapore	Singapore	SGD	1.4189	-	75.00	75.00	2,239	13		2023
Porsche Slovakia, spol. s r.o. Porsche Slovenija d.o.o.	Bratislava Ljubljana	Slovakia Slovenia	EUR			100.00	100.00	26,843 42,835	13,846 25,088		2023 2023
Porsche Sidvenija d.o.o. Porsche Taiwan Motors Ltd.	Taipei	Taiwan	TWD	34.1011		100.00	100.00	1,375,395	1,193,730		2023
Porsche Ukraine TOV	Kiev	Ukraine	UAH	43.7814	-	100.00	100.00	1,086,574	713,221		2023
Porsche Versicherungs AG Porsche Versicherungsagentur TOV	Salzburg Kiev	Austria Ukraine	EUR UAH	43.7814		100.00	100.00	111,263 241,704	11,350 22,494		2023 2023
Porsche Versicherungsagentur 100 Porsche Volkswagen Servicios Financieros Chile S.p.A.	Santiago de Chile	Chile	CLP	43.7814		100.00	100.00	11,541,952	2,025,204		2023
Porsche Zagreb d.o.o.	Zagreb	Croatia	EUR		-	100.00	100.00	20,175	14,090		2023
Porsche Zastupanje u Osiguranju d.o.o. Porsche Zavarovalno Zastopnistvo d.o.o.	Zagreb Ljubljana	Croatia Slovenia	EUR		-	100.00	100.00	1,151 4,069	787 1,205		2023 2023
Porsche Zavarovalno Zastopnistvo d.o.o. Porsche Zentrum Zug, Risch AG	Ljubljana Rotkreuz	Slovenia Switzerland	CHF	0.9421		100.00	100.00	4,069	1,205		2023
Power Holdco Lux S.A.	Strassen	Luxembourg	EUR		-	100.00	100.00	478,007	-74		2023
Power Vehicle Co. Ltd.	Bangkok	Thailand	THB	35.7428		49.00	49.00	34,332	30,369		2023
Powerco Battery Spain S.A.	Valencia St. Thomas / ON	Spain Canada	EUR CAD	1.4972		100.00	100.00	188,046	-7,843	3)	2023
PowerCo Canada Inc.	Zug	Switzerland	CHF	0.9421		100.00	100.00	6,632	-31	-/	2023
PPF Holding AG		le	EUR		-	100.00	100.00	10,428	3,737		2023
PPF Halding AG Premium Automobiles S.A.S.	Paris	France				100.00	100.00	1,216	-46		2023
PPF Holding AG Premium Automobiles S.A.S. Premium Douai S.A.S.	Paris Dechy	France	EUR								
PPF Holding AG Premium Automobiles S.A.S.	Paris		EUR EUR EUR		-	100.00	100.00	7,217	709		2023
PPF Hidding AG Premium Nucliar SIAS. Premium Ducial SIAS. Premium Wetropole SIAS. Premium Wetry SIAS.	Paris Dechy Villeneuve d'Ascq Rivery Vélizy-Villacoublay	France France France France	EUR EUR EUR			100.00 100.00 100.00	100.00 100.00 100.00	7,217 2,190 8,552	709 257 1,333		2023 2023 2023
DPF Hiding AG Pennium Alumohalais S.A.S. Pennium Douais S.A.S. Pennium Picatel S.A.S. Pennium Picatel S.A.S. Pennium Vidray S.A.S. Pennium Vidray S.A.S.	Paris Dechy Villeneuve d'Ascq Rivery Vélizy-Villacoublay Atlanta / GA	France France France France USA	EUR EUR EUR USD	1.0410		100.00	100.00 100.00	7,217 2,190 8,552 79,378	709 257 1,333 3,952	4)	2023 2023 2023 2023
PPF Holding AG Premium Automobiles S.A.S. Premium Douzie S.A.S. Premium Metropole S.A.S. Premium Veling S.A.S.	Paris Dechy Villeneuve d'Ascq Rivery Vélizy-Villacoublay	France France France France	EUR EUR EUR	1.0410 1.6761		100.00 100.00 100.00	100.00 100.00 100.00	7,217 2,190 8,552	709 257 1,333	4) 3), 4) 4)	2023 2023 2023

				Exchange		Interest		E A	Profit/loss		Т
				rate (1€ =)		capital in %		Equity in thousands	in thousands		
Name Private Driver Italia 2024-1 S.r.I.	Seat Milan	Country/territory Italy	Currency EUR	31.12.2024	Direct	Indirect	Total	local currency	local currency	Footnote 3), 4)	Year 2024
PT MAN Energy Solutions Indonesia PT Scania Parts Indonesia	Jakarta Balikpapan	Indonesia Indonesia	IDR USD	16754.8950 1.0410	-	92.62 100.00	92.62 100.00	250,266,971	59,890,422 -4,623		2023 2023
Pymhula 6, 7 AB	Stockholm	Sweden	SEK	11.4501	-	100.00	100.00	396 15,183	-4,623		2023
Reliable Vehicles Ltd. Rinaldi S.p.A.	Milton Keynes Bolzano	United Kingdom	GBP	0.8302	-	100.00	100.00	2,500 17,305	1 697	7)	2023
Rinaldi S.p.A. Sågverket 6 AB	Bolzano Södertälje	ltaly Sweden	SEK	11.4501	-	100.00	100.00	17,305	1,667 -949		2023
Saottini Auto S.p.A.	Bolzano	Italy	EUR		-	100.00	100.00	17,811	2,256		2023
Scan Siam Service Co. Ltd. Scania (Hong Kong) Ltd.	Bangkok Hong Kong	Thailand Hong Kong	THB	35.7428 8.0843	-	49.00 100.00	49.00 100.00	61,344 58,272	31,976 19,962		2023
Scania (Malaysia) Sdn. Bhd.	Shah Alam	Malaysia	MYR	4.6548	-	100.00	100.00	64,509	19,881		2023
Scania AB Scania Administradora de Consórcios Ltda.	Södertälje Cotia	Sweden Brazil	SEK BRL	11.4501 6.4314	-	100.00	100.00	16,793,268 243,358	6,190,596 72,169		2023 2023
Scania Americas S.A.	Montevideo	Uruguay	USD	1.0410	-	100.00	100.00	73,346	798		2023
Scania Argentina S.A. Scania Australia Pty. Ltd.	Buenos Aires Melbourne	Argentina Australia	ARS AUD	1073.2711	-	100.00 100.00	100.00 100.00	203,834,324 92,031	45,218,560 38,241		2023 2023
Scania Banco S.A.	São Bernardo do Campo	Brazil	BRL	6.4314	-	100.00	100.00	1,163,788	148,282	12)	2023
Scania Belgium N.V. Scania BH d.o.o.	Neder-Over-Heembeek Sarajevo	Belgium Bosnia and Herzegovina	EUR BAM	1.9558	-	100.00	100.00	3,113 4,303	11,374 1,494		2023
Scania Botswana (Pty) Ltd.	Gaborone	Botswana	BWP	14.5391	-	100.00	100.00	38,744	7,215		2023
Scania Bulgaria EOOD Scania Bus & Coach UK Ltd.	Sofia Milton Keynes	Bulgaria United Kingdom	BGN GBP	1.9557	-	100.00	100.00 100.00	21,617 1,029	16,725	7)	2023
Scania Bus Financing AB	Södertälje	Sweden	SEK	11.4501	-	100.00	100.00	100		.,	2023
Scania Central Asia LLP Scania Chile S.A.	Almaty Santiago de Chile	Kazakhstan Chile	KZT CLP	546.1650 1034.6000	-	100.00	100.00	1,971,396 22,265,556	1,380,648 -1,353,105		2023 2023
Scania China Holding AB	Södertälje	Sweden	SEK	11.4501	-	100.00	100.00	25	-		2023
Scania Colombia S.A.S. Scania Comercial, S.A. de C.V.	Bogotá Querétaro	Colombia Mexico	COP MXN	4585.5200 21.5892	-	100.00	100.00	161,943,084 700,081	4,703,105 394,337		2023 2023
Scania Commercial Vehicles India Pvt. Ltd.	Bangalore	India	INR	89.1080	-	100.00	100.00	-2,237,984	11,843		2023
Scania Commercial Vehicles Renting S.A. Scania Commerciale S.p.A.	San Fernando de Henares Trento	Spain Italy	EUR		-	100.00	100.00	45,191 15.747	2,924 3,230		2023
Scania Corretora de Seguros Ltda.	São Bernardo do Campo	Brazil	BRL	6.4314	-	100.00	100.00	10,541	4,411		2023
Scania Credit (Malaysia) Sdn. Bhd. Scania Credit AB	Shah Alam Södertälie	Malaysia Sweden	MYR	4.6548	-	100.00	100.00	10,446 13,406	5,450 6.725		2023
Scania Credit Argentina S.A.U.	Sodertalje Buenos Aires	Argentina	ARS	1073.2711		100.00	100.00	13,406 3,143,849	6,725 1,442,278		2023
Scania Credit Hrvatska d.o.o. Scania Credit Romania IFN S.A.	Lucko (Zagreb)	Croatia Romania	EUR	4.9744	-	100.00 100.00	100.00 100.00	4,034 65,382	-44 7,471		2023 2023
Scania Credit Singapore Pte. Ltd.	Ciorogârla Singapore	Singapore	SGD	1.4189	1	100.00	100.00	427	172		2023
Scania Credit Solutions (T) Ltd. Scania Credit Solutions Ptv Ltd.	Daressalam	Tanzania	TZS	2524.4300	-	100.00	100.00	10,729,705	341,807		2023
Scania Credit Taiwan Ltd.	Aeroton New Taipei City	South Africa Taiwan	ZAR TWD	19.6255 34.1011	1	100.00 100.00	100.00 100.00	-29,645 21,954	-33,284 9,227		2023
Scania Crna Gora d.o.o. Scania CV AB	Danilovgrad Södertälje	Montenegro Sweden	EUR SEK	11.4501	-	100.00 100.00	100.00 100.00	316 55,685,422	76 22,740,233		2023 2023
Scania CV AB Scania Czech Republic s.r.o.	Prague	Czech Republic	CZK	25.1505	-	100.00	100.00	1,107,513	22,740,233 711,316		2023
Scania Danmark A/S	Ishoj	Denmark	DKK	7.4576	-	100.00	100.00	426,746	199,968		2023
Scania Danmark Ejendom ApS Scania DCS AB	Ishoj Stockholm	Denmark Sweden	DKK SEK	7.4576	-	100.00 100.00	100.00 100.00	111,275	802	3)	2023 2023
Scania del Perú S.A.	Lima	Peru	PEN	3.9114	-	100.00	100.00	75,845	38,808		2023
Scania Delivery Center AB Scania East Africa Ltd.	Södertälje Nairobi	Sweden Kenya	SEK KES	11.4501 134.6550	1	100.00	100.00	398,770 -917,395	53,360 -767,173		2023 2023
Scania Eesti AS	Tallinn	Estonia	EUR		-	100.00	100.00	15,752	6,381		2023
Scania Finance Australia Pty. Ltd. Scania Finance Belgium N.V.	Melbourne Neder-Over-Heembeek	Australia Belgium	AUD	1.6761	-	100.00 100.00	100.00 100.00	27,687 21,059	906 872		2023 2023
Scania Finance Bulgaria EOOD	Sofia	Bulgaria	BGN	1.9557	-	100.00	100.00	22,650	4,154		2022
Scania Finance Chile S.A. Scania Finance Colombia S.A.S.	Santiago de Chile Bogotá	Chile Colombia	CLP COP	1034.6000 4585.5200	-	100.00	100.00	34,347,281 30,438,715	4,689,512 4,404,425	13)	2023
Scania Finance Czech Republic spol. s r.o.	Prague	Czech Republic	CZK	25.1505	-	100.00	100.00	740,021	-133,701		2023
Scania Finance Great Britain Ltd. Scania Finance Hispania EFC S.A.	London San Fernando de Henares	United Kingdom Spain	EUR	0.8302	-	100.00	100.00 100.00	140,411 53,613	2,867 3,368		2023
Scania Finance Ireland Ltd.	Dublin	Ireland	EUR		-	100.00	100.00	16,066	952		2023
Scania Finance Italy S.p.A. Scania Finance Luxembourg S.A.	Milan Munsbach	Italy Luxembourg	EUR		-	100.00 100.00	100.00 100.00	75,932 5,570	7,785		2023
Scania Finance Magyarország Zrt.	Biatorbágy	Hungary	HUF	410.9350	-	100.00	100.00	3,399,492	222,917		2023
Scania Finance Maroc S.A. Scania Finance Mexico, S.A. de C.V. SOFOM, E.N.R.	Casablanca El Margués	Morocco Mexico	MAD MXN	10.5161 21.5892	-	100.00	100.00	215.698	27.057	3)	2023
Scania Finance Nederland B.V.	Breda	Netherlands	EUR		-	100.00	100.00	46,923	3,540	13)	2023
Scania Finance New Zealand Ltd. Scania Finance Polska Sp. z o.o.	Auckland Nadarzyn	New Zealand Poland	NZD PLN	1.8525 4.2719	-	100.00 100.00	100.00 100.00	5,996 306,449	29 55,300		2023
Scania Finance Schweiz AG	Kloten	Switzerland	CHF	0.9421	-	100.00	100.00	8,967	250		2023
Scania Finance Slovak Republic s.r.o. Scania Finance Southern Africa (Pty) Ltd.	Senec	Slovakia South Africa	EUR	19.6255	-	100.00	100.00	13,648 1,097,252	615 210.693		2023
Scania Financial Leasing (China) Co., Ltd.	Shanghai	China	CNY	7.5986	-	100.00	100.00	151,490	1,111		2023
Scania Finans AB Scania France S.A.S.	Södertälje Angers	Sweden France	SEK EUR	11.4501	-	100.00	100.00 100.00	2,780,728 114,408	-15,325 68,968		2023
Scania Great Britain Ltd.	Milton Keynes	United Kingdom	GBP	0.8302	-	100.00	100.00	149,971	88,978		2023
Scania Griffin Sales & Services AB Scania Group (Thailand) Co., Ltd., in liquidation	Södertälje Bangkok	Sweden Thailand	SEK THB	11.4501 35.7428	-	100.00	100.00	100 32,394	-	7) 11)	2023
Scania Growth Capital AB	Södertälje	Sweden	SEK	11.4501	-	90.10	90.10	399,925		,	2023
Scania Growth Capital II AB Scania Hispania S.A.	Södertälje San Fernando de Henares	Sweden Spain	SEK EUR	11.4501	-	90.10 100.00	90.10 100.00	480,269 51,430	- 79,952		2023 2023
Scania Holding France S.A.S.	Angers	France	EUR		-	100.00	100.00	121,907	62,734		2023
Scania Holding Inc. Scania Hrvatska d.o.o.	Columbus / IN Lucko (Zagreb)	USA Croatia	USD EUR	1.0410	-	100.00	100.00 100.00	-977 9,130	-1,609 3,966		2023
Scania Hungaria Kft.	Biatorbágy	Hungary	HUF	410.9350	-	100.00	100.00	6,962,978	5,636,299		2023
Scania Industrial Maintenance AB Scania Insurance Nederland B V	Södertälje Middelharnis	Sweden Netherlands	SEK EUR	11.4501	-	100.00	100.00	27,044 3.836	-233 471	12)	2023
Scania Insurance Polska Sp. z o.o.	Nadarzyn	Poland	PLN	4.2719	-	100.00	100.00	4,355	4/1 4,271		2023
Scania Invest AB Scania Investimentos Imobiliários S.A.	Södertälje Vialonga	Sweden Portugal	SEK EUR	11.4501	-	100.00	100.00 100.00	- 493	-200	3)	2023 2023
Scania IT France S.A.S.	Angers	France	EUR		-	100.00	100.00	191	83		2023
Scania IT Nederland B.V. Scania Japan Ltd.	Zwolle Tokyo	Netherlands Japan	EUR	163.2300	-	100.00	100.00 100.00	505 -397.466	303 35.969		2023
Scania Japan Ltd. Scania Korea Group Ltd.	Seoul	Japan South Korea	KRW	163.2300	1	100.00	100.00	-397,466 73,035,461	35,969 45,387,536		2023
Scania Latin America Ltda. Scania Latvia SIA	São Bernardo do Campo Pica	Brazil Latvia	BRL EUR	6.4314	-	100.00 100.00	100.00 100.00	5,263,275 12,592	2,496,772		2023 2023
Scania Latvia SIA Scania Leasing BH d.o.o.	Riga Sarajevo	Latvia Bosnia and Herzegovina	BAM	1.9558	-	100.00 100.00	100.00 100.00	12,592 3,067	5,246 -995		2023
Scania Leasing d.o.o.	Ljubljana	Slovenia	EUR	1	-	100.00	100.00	9,159	948	-	2023
Scania Leasing Ltd. Scania Leasing Österreich GmbH	Dublin Brunn am Gebirge	Ireland Austria	EUR	1	-	100.00 100.00	100.00 100.00	100 15,411	-403	7)	2023 2023
Scania Leasing RS d.o.o.	Kmješevci	Republic of Serbia	RSD	117.0700	-	100.00	100.00	232,212	54,317		2023
Scania Lizing Kft. Scania Locacao Ltda.	Biatorbágy São Bernardo do Campo	Hungary Brazil	HUF	410.9350 6.4314	1	100.00 100.00	100.00 100.00	632,547 -1,957	355,055 -2,457		2023 2023
Scania Location S.A.S.	Angers	France	EUR		-	100.00	100.00	10,503	6,132		2023
Scania Logistics Netherlands B.V. Scania Luxembourg S.A.	Zwolle Munsbach	Netherlands Luxembourg	EUR			100.00 100.00	100.00 100.00	6,744	2,733 841		2023 2019
Scania Makedonija d.o.o.e.l.	llinden	Macedonia	MKD	61.5500	-	100.00	100.00	24,133	12,346		2023
Scania Manufacturing (Thailand) Co., Ltd., in liquidation Scania Maroc S.A.	Bangkok Casablanca	Thailand Morocco	THB MAD	35.7428 10.5161	1	100.00 100.00	100.00 100.00	105,289 141,179	- 34,219	11)	2023 2023
Scania Middle East FZE	Dubai	United Arab Emirates	AED	3.8235	-	100.00	100.00	35,587	26,141		2023
Scania Milano S.p.A. Scania Moçambique, S.A.	Lainate Beira	Italy Mozambique	EUR	66.5250	1	100.00	100.00	12,417 -4.500	3,021 -7,109		2023
Scania Namibia (Pty) Ltd.	Windhoek	Namibia	NAD	19.6274	-	100.00	100.00	58,414	34,129		2023
Scania Nederland B.V. Scania New Zealand Ltd.	Breda Wellington	Netherlands New Zealand	EUR NZD	1.8525	1	100.00	100.00 100.00	102,135 43,049	43,497 8,381		2023 2023
Scania Omni AB	Södertälje	Sweden	SEK	1.8525	-	100.00	100.00	2,400		7)	2023
Scania Österreich Ges.m.b.H. Scania Österreich Holding GmbH	Brunn am Gebirge Brunn am Gebirge	Austria Austria	EUR	1	-	100.00	100.00 100.00	43,243 18.573	30,590		2023
	Brunn am Gebirge Södertälje	Austria Sweden	SEK	11.4501	1	100.00	100.00	18,573	-6		2023
Scania Overseas AB Scania Polska S.A.	Nadarzyn	Poland	PLN	4.2719	- 1	100.00	100.00	464.459	355.865		2023

				Exchange rate (1€ =)	in	Interest capital in %	6	Equity in thousands	Profit/loss in thousands		
Name	Seat	Country/territory	Currency	31.12.2024	Direct	Indirect	Total	local currency	local currency	Footnote	
Scania Portugal, Unipessoal Lda. Scania Production (China) Co., Ltd.	Santa Iria de Azóia Rugao	Portugal China	EUR CNY	7.5986	-	100.00	100.00 100.00	17,989 629,524	10,378 -292,004		20
Scania Production Angers S.A.S.	Angers	France	EUR	1.0000		100.00	100.00	28,122	2,722		20
Scania Production Meppel B.V.	Meppel	Netherlands	EUR		-	100.00	100.00	31,789	3,097		20
Scania Production Slupsk S.A.	Slupsk	Poland	PLN	4.2719	-	100.00	100.00	57,468	8,894		20
Scania Production Zwolle B.V. Scania Properties Ltd.	Zwolle Milton Keynes	Netherlands United Kingdom	EUR GBP	0.8302	1	100.00	100.00	58,568 501	9,490	7)	20
Scania Real Estate (UK) Ltd.	Milton Keynes	United Kingdom	GBP	0.8302		100.00	100.00	9,445	540	.,	20
Scania Real Estate Belgium N.V.	Neder-Over-Heembeek	Belgium	EUR		-	100.00	100.00	4,716	260		20
Scania Real Estate Bulgaria EOOD	Sofia	Bulgaria	BGN	1.9557	-	100.00	100.00	128	-39		20
Scania Real Estate Czech Republic s.r.o. Scania Real Estate Finland Ov	Prague Helsinki	Czech Republic Finland	CZK EUR	25.1505	1	100.00	100.00	120,427 18.937	15,930 568		20
Scania Real Estate France S.A.S.	Angers	France	EUR			100.00	100.00	5,437	3		20
Scania Real Estate Hispania S.L.	San Fernando de Henares	Spain	EUR		-	100.00	100.00	1,687	82		20
Scania Real Estate Holding Luxembourg S.àr.I.	Munsbach	Luxembourg	EUR		-	100.00	100.00	5,724	-13		20
Scania Real Estate Holding Oy Scania Real Estate Hunoaria Kft.	Helsinki Biatorbágy	Finland Hungary	EUR	410.9350	1	100.00 100.00	100.00 100.00	5,571 976,410	-3 19,819		20
Scania Real Estate Kenya Ltd.	Nairobi	Kenya	KES	134.6550		100.00	100.00	-	-		20
Scania Real Estate Lund AB	Södertälje	Sweden	SEK	11.4501	-	100.00	100.00	190	86		20
Scania Real Estate New Zealand Limited	Auckland	New Zealand	NZD	1.8525		100.00	100.00			3)	20
Scania Real Estate Österreich GmbH Scania Real Estate Polska Sp. z o.o.	Brunn am Gebirge Nadarzyn	Austria Poland	EUR	4 2719	1	100.00	100.00	8,837 91.882	1,025 10,757		20
Scania Real Estate Romania S.R.L.	Ciorogâria	Romania	RON	4.9744		100.00	100.00	10,002	1,380		20
Scania Real Estate Schweiz AG	Kloten	Switzerland	CHF	0.9421	-	100.00	100.00	5,390	1,927		20
Scania Real Estate Services AB	Södertälje	Sweden	SEK	11.4501	-	100.00	100.00	1,208,581	25,148		2
Scania Real Estate Slovakia s.r.o. Scania Real Estate The Netherlands B.V.	Senec Breda	Slovakia Netherlands	EUR		-	100.00	100.00 100.00	12,946 8,085	333 1,215		2
Scania Real Estate The Nearenands B.V. Scania Rent Romania S.R.L.	Ciorogârla	Romania	RON	4.9744	1	100.00	100.00	27,522	6,014		21
Scania Research & Development (Jiangsu) Co., Ltd.	Rugao	China	CNY	7.5986		100.00	100.00	-	-	3), 9)	20
Scania Romania S.R.L.	Ciorogâria	Romania	RON	4.9744		100.00	100.00	98,563	58,320		2
Scania Sales (China) Co., Ltd.	Beijing	China	CNY	7.5986	-	100.00	100.00	115,518	-5,915		2
Scania Sales and Service (Guangzhou) Co., Ltd. Scania Sales and Services AB	Guangzhou Södertälje	China Sweden	CNY SEK	7.5986 11.4501	-	100.00	100.00	-47,468 19,152,818	-5,024 4,763,345		20
Scania Sates and Services AB Scania Schweiz AG	Sodertalje Kloten	Sweden Switzerland	CHF	0.9421]	100.00	100.00	19,152,818 31,420	4,763,345 27,842		2
Scana Schweiz AG	Dakar	Senegal	XOF	655.9570	1	100.00	100.00	83,297	-3,490		2
Scania Services del Perú S.A.	Lima	Peru	PEN	3.9114	-	100.00	100.00	89,130	27,618		2
Scania Servicii Asigurari S.R.L.	Ciorogâria	Romania	RON	4.9744	-	100.00	100.00	2,368	-17		2
Scania Servicios, S.A. de C.V. Scania Siam Co. Ltd.	El Marqués Bangkok	Mexico Thailand	MXN THB	21.5892 35.7428	, i	100.00	100.00	110 507.098	- 34.746		2
Scania Siam Co. Ltd. Scania Siam Leasing Co. Ltd.	Bangkok Bangkok	Thailand	THB	35.7428	1	99.99 100.00	99.99 100.00	507,098 477,623	34,746 65,608		2
Scania Singapore Pte. Ltd.	Singapore	Singapore	SGD	1.4189	-	100.00	100.00	6,382	2,762		2
Scania Slovakia s.r.o.	Senec	Slovakia	EUR		-	100.00	100.00	38,740	10,021		2
Scania Slovenija d.o.o.	Ljubljana	Slovenia	EUR		-	100.00	100.00	12,930	8,567		2
Scania South Africa (Pty) Ltd. Scania Srbiia d.o.o.	Aeroton Krnieševci	South Africa Republic of Serbia	ZAR RSD	19.6255 117.0700	-	100.00	100.00	1,031,215 776.927	506,175 384.662		2
Scania Sumistradora de Flota Tres SpA	Santiago de Chile	Chile	CLP	1034.6000	1	100.00	100.00	//0,52/	364,002	9), 12)	2
Scania Sumistradora de Flota Uno SpA	Santiago de Chile	Chile	CLP	1034.6000		100.00	100.00	-		9), 12)	2
Scania Suomi Oy	Helsinki	Finland	EUR		-	100.00	100.00	33,931	20,433		20
Scania Sverige AB	Södertälje	Sweden	SEK	11.4501	-	100.00	100.00	81,720	-239,609		20
Scania Sverige Bussar AB Scania Tanzania Ltd.	Södertälje Daressalam	Sweden Tanzania	SEK TZS	11.4501 2524.4300	-	100.00	100.00	42,966 14,990,000	986.216	7)	21
Scania Tanzania Lto. Scania Thailand Co. Ltd.	Bangkok	Thailand	THB	35.7428	1	99.99	99.99	14,990,000	31,087		2
Scania Transportlaboratorium AB	Södertälje	Sweden	SEK	11.4501		100.00	100.00	3,213	20		2
Scania Treasury AB	Södertälje	Sweden	SEK	11.4501	-	100.00	100.00	82,060,456	3,978,042		2
Scania Trucks & Buses AB	Södertälje	Sweden	SEK	11.4501	-	100.00	100.00	83,045	2,324		2
Scania USA Inc. Scania West Africa Ltd.	San Antonio / TX Accra	USA Ghana	USD GHS	1.0410 15.3027	-	100.00	100.00 100.00	16,976 -9,381	5,806		2
Scania West Aurica Ltd. Scania-Kringlan AB	Södertälje	Sweden	SEK	15.3027	1	100.00	100.00	-9,381 6,000	-5,925	7)	2
Scania-Vabis 118 AB	Várnamo	Sweden	SEK	11.4501		100.00	100.00	5,106		,	2
Scanlink Ltd.	Milton Keynes	United Kingdom	GBP	0.8302	-	100.00	100.00	1,956	-	7)	20
Scanrent - Alguer de Viaturas sem Condutor, S.A.	Santa Iria de Azóia	Portugal	EUR		-	100.00	100.00	15,182	1,087		20
Scantruck Ltd. SCI Delcor	Milton Keynes Bruay-la-Buissière	United Kingdom France	GBP EUR	0.8302	-	100.00 100.00	100.00 100.00	1,671 2,114	174	7)	20
Scut Delcor Scout Motors Inc.	Tvsons / VA	USA	USD	1.0410	1	100.00	100.00	2,114 270.610	-187.976		21
SEAT Motor España S.A.	Barcelona	Spain	EUR			100.00	100.00	-1,866	-516		20
SEAT, S.A.	Martorell	Spain	EUR		-	100.00	100.00	1,742,700	548,000		20
Shanghai Ducati Trading Co., Ltd.	Shanghai	China	CNY	7.5986	-	100.00	100.00	42,036	-70,496		20
Shanghai Jie Gang Enterprise Management Co., Ltd. Shanghai Tedatong Heavy Duty Truck Sales Co., Ltd	Shanghai Shanghai	China China	CNY	7.5986	-	100.00 100.00	100.00 100.00	23,642	-79	3), 9)	2
Shanghai Thuauong Heavy buly Houx Sales co., Lu Shanghai Zhuguang Binjie Automobile Sales and Service Co., Ltd	Shanghai	China	CNY	7.5986		100.00	100.00	14.582	-16.873	3), 8)	20
Simple Way Locações e Serviços S.A.	São Paulo	Brazil	BRL	6.4314		100.00	100.00	1,120,943	20,897		2
SIVA – Sociedade de Importação de Veículos Automóveis, S.A.	Vila Nova Da Rainha	Portugal	EUR		-	100.00	100.00	61,609	38,175		2
Škoda Auto a.s.	Mladá Boleslav	Czech Republic	EUR		-	100.00	100.00	92,475,506	12,767,881	8)	2
Škoda Auto Slovensko s.r.o. Škoda Auto Volkswagen India Pvt. Ltd.	Bratislava Pune	Slovakia India	EUR	89.1080	- 86.88	100.00 13.12	100.00 100.00	18,112 51,897,980	4,162 958,840	5)	21
ŠkoFIN s.r.o.	Prague	Czech Republic	CZK	25.1505	-	100.00	100.00	6,353,000	557,000	5)	21
SLA Treasury Spain S.L.	Barcelona	Spain	BRL	6.4314	-	100.00	100.00	-	-		21
Soauto VGRP - Comércio de Automóveis, S.A.	Lisbon	Portugal	EUR		-	100.00	100.00	9,774	772		2
Södertälje Bilkredit AB Sonauto Roissy S.A.S.	Södertälje Villeneuve d'Ascq	Sweden France	SEK	11.4501	-	100.00	100.00	100 7 166	- 912	7) 2)	2
Sonauto Roissy S.A.S. Southway Scania Ltd.	Milton Keynes	United Kingdom	GBP	0.8302	1	100.00	100.00	1,170	912	2) 7)	2
SST Sustainable Transport Solutions India Pvt. Ltd.	Nagpur	India	INR	89.1080	-	99.99	99.99	24,629	-695	,	21
Stop 134 AB	Stockholm	Sweden	SEK	11.4501	-	100.00	100.00	8,367	1,452		2
Suzhou Aobaohang Automobile Sales and Service Co., Ltd.	Suzhou	China	CNY	7.5986	-	100.00	100.00	67,769	-3,741		2
Suzhou Binjie Automobile Sales and Service Co., Ltd. Suzhou Jiejun Automobile Sales and Service Co., Ltd.	Suzhou Suzhou	China China	CNY	7.5986	-	100.00 100.00	100.00 100.00	82,876 139,470	48,581 53,347		2
Suzhou Jiejun Automobile Sales and Service Co., Ltd. Suzhou Jiejun Automobile Trading Co., Ltd.	Suzhou	China	CNY	7.5986	1	100.00	100.00	139,470 8,624	53,347		2
Suzhou Junbaohang Automobile Sales and Service Co., Ltd.	Suzhou	China	CNY	7.5986	-	100.00	100.00	118,676	34,972		2
Suzhou Lanbaohang Automobile Sales and Service Co., Ltd.	Suzhou	China	CNY	7.5986	-	100.00	100.00	8,741	-9,683		2
Suzhou Zhongyue Junbaohang Automobile Sales and Service Co., Ltd. Tachy Experts S.A.S.	Suzhou Angers	China France	CNY EUR	7.5986	-	100.00	100.00	68,069 354	-27,064 125		2
Tachy Experts S.A.S. Taizhou Junbacjie Automobile Sales and Service Co., Ltd.	Angers Taizhou	France China	EUR CNY	7.5986	1	100.00 100.00	100.00 100.00	354 83,206	125 24,025		2
TFS Brasil Holding Ltda.	São Paulo	Brazil	BRL	6.4314	-	100.00	100.00	233,673	-463		2
TOV Donbas-Scan-Service	Makijivka	Ukraine	UAH	43.7814	-	100.00	100.00	12,364	800		2
TOV Kyiv-Scan	Kiev	Ukraine	UAH	43.7814	-	100.00	100.00	12,566	-34		2
TOV MAN Truck & Bus Ukraine	Kiev Kiev	Ukraine Ukraine	UAH	43.7814 43.7814	-	100.00	100.00 100.00	551,630 426,763	172,719 128,261		2
TOV Scania Credit Ukraine TOV Scania Ukraine	Kiev	Ukraine	UAH	43.7814 43.7814	1	100.00	100.00	426,763 541,844	128,261 263,361		2
TOV Scania-Lviv	Lwiw	Ukraine	UAH	43.7814	-	100.00	100.00	33,023	254		2
Transproteccion Agente de Seguros S.A. de C.V.	Miguel Hidalgo	Mexico	MXN	21.5892	-	100.00	100.00	124,394	32,995		2
TRATON AB TRATON Finance & Services AS	Södertälje	Sweden	SEK	11.4501	-	100.00	100.00	26,191	-13,498		2
TRATON Finance & Services AS TRATON Finance Luxembourg S.A.	Tallinn Strassen	Estonia Luxembourg	EUR		1	100.00 100.00	100.00	-788,449 8,506	-21,316 9,485		2
TRATON Financial Services Aktiebolag	Södertälje	Sweden	SEK	11.4501	1	100.00	100.00	5,752,816	9,465 202,727		2
Traton Financial Services France S.A.S.	Angers	France	EUR		-	100.00	100.00	65,496	1,744		2
Traton Financial Services Korea Co., Ltd.	Chung-Ang	South Korea	KRW	1534.3200	-	100.00	100.00	76,058,932	5,442,070		2
TRATON International S.A.	Strassen	Luxembourg	EUR		-	100.00	100.00	18,858,179	127,292		1
TRATON Sweden AB TRATON Treasury AB	Södertälje Södertälje	Sweden	SEK SEK	11.4501 11.4501	-	100.00 100.00	100.00	12,541,304 500	1,242,586		1
TRATON Treasury AB TRATON US. LLC	Södertälje Pompano Beach / FL	Sweden USA	SEK	11.4501	1	100.00	100.00	500 1.420.856	- 16.766		
Indition US, EEC	Luxembourg	Luxembourg	EUR		1	.00.00		1,420,856	10,700	4)	
JAB Scania Lietuva	Vilnius	Lithuania	EUR		-	100.00	100.00	19,623	10,587	,	:
Union Trucks Ltd.	Milton Keynes	United Kingdom	GBP	0.8302	-	100.00	100.00	573	-	7)	:
	Gavle	Sweden	SEK	11.4501	-	100.00	100.00	180	-854	-	
Uppsala Danmark-Säby 8:1 AB			USD	1.0410		100.00	100.00			5)	1.4
Uppsala Danmark-Säby 8:1 AB UTP Holdings, LLC	Lisle / IL Sädaställa	USA			1				1		
Uppsala Danmark-Sätky 8:1 AB UTP Holdings, LLC Vabis Bilverkstad AB	Södertälje	Sweden	SEK	11.4501		100.00	100.00	101	520	7)	1
Jppsala Danmark-Säby 8:1 AB JTP Holdings, LLC					-			101 198,195 -	-526		2 2 2

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				Exchange rate		Interest		Equity	Profit/loss		
				(1€ =)	ir	capital in %	6	in thousands	in thousands		
Name	Seat	Country/territory	Currency	31.12.2024	Direct	Indirect	Total	local currency	local currency	Footnote	Year
VCL Master Poland DAC	Dublin	Ireland	EUR			-		4	4	4)	2023
VCL Master Residual Value S.A.	Luxembourg	Luxembourg	EUR			-	-	31	-	4)	2023
VCL Master S.A.	Luxembourg	Luxembourg	EUR			-	-	31	-	4)	2023
VCL Master Sweden S.A.	Luxembourg	Luxembourg	SEK	11.4501	-	-	-	320	238	4)	2023
VCL Multi-Compartment S.A. Vicentini S.p.A.	Luxembourg Bolzano	Luxembourg	EUR		-	100.00	- 100.00	31 32.628	- 3.581	4)	2023
Vicentini S.p.A. Villers Services Center S.A.S.	Paris	Italy France	EUR		-	100.00	100.00	-993	-3,540		2023
Vindbron Arendal AB	Södertälie	Sweden	SEK	11.4501		100.00	100.00	13,548	-3,540		2023
Vita Giuteriets Fastighetsbolag AB	Stockholm	Sweden	SEK	11.4501		100.00	100.00	440	276		2023
Volkswagen (Anhui) Automotive Co., Ltd.	Hefei	China	CNY	7.5986		75.00	75.00	4,182,176	-1,800,123		2023
Volkswagen (Anhui) Component Co., Ltd.	Hefei	China	CNY	7.5986		100.00	100.00	575,479	-330,077		2023
Volkswagen (Anhui) Digital Sales and Services Co., Ltd.	Hefei	China	CNY	7.5986	-	100.00	100.00	1,199,653	-326,833		2023
Volkswagen (China) Investment Co., Ltd.	Beijing	China	CNY	7.5986	100.00	-	100.00	70,054,170	8,680,442		2023
Volkswagen ADMT, LLC	Reston / VA	USA	USD	1.0410	-	100.00	100.00	1,666	444	3)	2023
Volkswagen Argentina S.A. Volkswagen Auto Lease Entity, LLC	Buenos Aires Herndon / VA	Argentina USA	ARS USD	1073.2711 1.0410	-	100.00	100.00	176,374,915	-383,607,315	0.7.40	2023 2021
Volkswagen Auto Lease Loan Linderwritten Funding, LLC	Herndon / VA	USA	USD	1.0410		-	-		-	4), 7), 12) 4), 12)	2021
Volkswagen Auto Loan Vehicle, LLC	Herndon / VA	USA	USD	1.0410		1				4), 12)	2021
Volkswagen Auto Securitization Transaction. LLC	Herndon / VA	USA	USD	1.0410						4), 12)	2021
Volkswagen Autoeuropa, Lda.	Quinta do Anjo	Portugal	EUR			100.00	100.00	388,674	49,315	.,,	2023
Volkswagen Automatic Transmission (Dalian) Co., Ltd.	Dalian	China	CNY	7.5986		100.00	100.00	6,691,044	2,660,069		2023
Volkswagen Automatic Transmission (Tianjin) Co., Ltd.	Tianjin	China	CNY	7.5986		100.00	100.00	14,124,253	3,429,524		2023
Volkswagen Automotive Finance, LLC	Herndon / VA	USA	USD	1.0410	-	-	-		-	4), 12)	2021
Volkswagen Bank S.A., Institución de Banca Múltiple	Puebla	Mexico	MXN	21.5892	-	100.00	100.00	3,073,000	336,000		2023
Volkswagen Corretora de Seguros Ltda.	São Paulo	Brazil	BRL	6.4314	-	100.00	100.00	66,855	66,306		2023
Volkswagen de México, S.A. de C.V.	Puebla	Mexico	MXN	21.5892	100.00	-	100.00	40,412,118	9,790,393	8)	2023
Volkswagen Dealer Finance, LLC	Herndon / VA	USA	USD	1.0410	-	-				4), 12)	2021
Volkswagen do Brasil Indústria de Veículos Automotores Ltda. Volkswagen Enhanced Auto Lease, LLC	São Bernardo do Campo Herndon / VA	Brazil USA	BRL	6.4314 1.0410	-	100.00	100.00	294,451	-1,570,671	0.7.40	2023
Volkswagen Einanced Auto Lease, ELC Volkswagen Finance (China) Co., Ltd.	Beijing	China	CNY	7.5986		100.00	100.00	17,153,001	1,640,167	4), 7), 12)	2021
Volkswagen Finance (Unina) Co., Lto. Volkswagen Finance Belgium S.A.	Brussels	Belgium	EUR	1.0000		100.00	100.00	31,920	1,640,167		2023
Volkswagen Finance Europe B.V.	Amsterdam	Netherlands	EUR			100.00	100.00	4,666,495	1,250	3)	2023
Volkswagen Finance Luxemburg S.A.	Strassen	Luxembourg	EUR		100.00	-	100.00	62,543,064	2,073,757		2023
Volkswagen Finance Overseas B.V.	Amsterdam	Netherlands	EUR			100.00	100.00	787,948	1,004,505		2023
Volkswagen Finance Overseas HoldCo B.V.	Amsterdam	Netherlands	EUR			100.00	100.00	15,019	-1	3)	2023
Volkswagen Financial Leasing (Tianjin) Co., Ltd.	Tianjin	China	CNY	7.5986	-	98.22	98.22	1,813,408	-447,158		2023
Volkswagen Financial Services (UK) Ltd.	Milton Keynes	United Kingdom	GBP	0.8302		100.00	100.00	2,693,873	276,002		2023
Volkswagen Financial Services Australia Pty. Ltd.	Chullora	Australia	AUD	1.6761		100.00	100.00	398,552	51,192	13)	2023
Volkswagen Financial Services Ireland Ltd.	Dublin	Ireland	EUR		-	100.00	100.00	-59,887	15,141		2023
Volkswagen Financial Services Japan Ltd.	Tokyo	Japan	JPY	163.2300		100.00	100.00	28,207,044	3,217,438		2023
Volkswagen Financial Services Korea Co., Ltd. Volkswagen Financial Services N.V.	Seoul Amsterdam	South Korea Netherlands	KRW EUR	1534.3200		100.00	100.00	390,833,000 2,644,180	25,904,000 33,551		2023
Volkswagen Financial Services N.V. Volkswagen Financial Services Polska Sp. z o.o.	Amsterdam Warsaw	Poland	PLN	4.2719		100.00	100.00	2,644,180 2,213,438	33,551 304,185	8)	2023
Volkswagen Financial Services Polska Sp. z o.o. Volkswagen Financial Services S.p.A.	Milan	Italy	EUR	4.27 19		100.00	100.00	2,213,438	101.115		2022
Volkswagen Financial Services 3.p.n. Volkswagen Financial Services Taiwan Ltd.	Taipei	Taiwan	TWD	34.1011		100.00	100.00	1,604,075	112,533		2023
Volkswagen Finans Sverige AB	Södertälie	Sweden	SEK	11.4501		100.00	100.00	1,468,968	534,708		2023
Volkswagen Group (China) Technology Company Limited	Hefei	China	CNY	7.5986		100.00	100.00	99,433	-567	3)	2023
Volkswagen Group Australia Pty. Ltd.	Chullora	Australia	AUD	1.6761		100.00	100.00	417,540	87,608		2023
Volkswagen Group Automotive Retail France S.A.S.	Villers-Cotterêts	France	EUR		10.02	89.98	100.00	360,348	16,366		2023
Volkswagen Group Canada, Inc.	Ajax / ON	Canada	CAD	1.4972	-	100.00	100.00	437,309	66,859	8)	2023
Volkswagen Group España Distribución, S.A.	Barcelona	Spain	EUR		-	100.00	100.00	177,472	34,534		2023
Volkswagen Group France S.A.S.	Villers-Cotterêts	France	EUR		-	100.00	100.00	265,783	52,619		2023
Volkswagen Group Import Co., Ltd.	Tianjin	China	CNY	7.5986	-	100.00	100.00	3,593,208	289,466		2023
Volkswagen Group Ireland Ltd.	Dublin	Ireland	EUR		-	100.00	100.00	15,096	12,838		2023
Volkswagen Group Italia S.p.A. Volkswagen Group Japan K.K.	Verona Toyohashi	Italy Japan	EUR JPY	163.2300	-	100.00 100.00	100.00 100.00	776,330 24,419,546	55,809 -4,549,080		2022 2023
Volkswagen Group Korea Ltd.	Seoul	South Korea	KRW	1534.3200		100.00	100.00	195,949,906	6,414,783		2023
Volkswagen Group Malaysia Sdn. Bhd.	Kuala Lumpur	Malaysia	MYR	4.6548		100.00	100.00	-513.652	27.697		2023
Volkswagen Group of America Finance, LLC	Reston / VA	USA	USD	1.0410		100.00	100.00	91,551	61,064	8)	2023
Volkswagen Group of America Investments, LLC	Reston / VA	USA	USD	1.0410		100.00	100.00	1,588,122	-41,214		2023
Volkswagen Group of America, Inc.	Reston / VA	USA	USD	1.0410	100.00	-	100.00	6,522,839	6,092,018	2), 8)	2023
Volkswagen Group Polska Sp. z o.o.	Poznan	Poland	PLN	4.2719	-	100.00	100.00	507,895	176,886		2023
Volkswagen Group Retail France S.A.S.	Roissy-en-France	France	EUR		-	100.00	100.00	194,919	11,503		2023
Volkswagen Group Retail Spain, S.L.	El Prat de Llobregat	Spain	EUR		-	100.00	100.00	19,590	-3,357		2021
Volkswagen Group Sales Middle East FZCO	Dubai	United Arab Emirates	USD	1.0410	-	100.00	100.00	31,201	19,824		2023
Volkswagen Group Singapore Pte. Ltd.	Singapore	Singapore	SGD	1.4189	-	100.00	100.00	3,789	-4,964		2023
Volkswagen Group Sverige AB Volkswagen Group Taiwan Co., Ltd.	Södertälje New Taipei City	Sweden Taiwan	SEK TWD	11.4501 34.1011	-	100.00 100.00	100.00 100.00	1,541,810 1,489,080	866,947 547,028		2022 2023
Volkswagen Group Technology Solutions India Pvl. Ltd.	Pune	India	INR	89.1080		100.00	100.00	16.669.740	6.486.830	5)	2023
Volkswagen Group United Kingdom Ltd.	Milton Keynes	United Kingdom	GBP	0.8302		100.00	100.00	770,200	120,900	5)	2022
Volkswagen Holding Österreich GmbH	Salzburg	Austria	EUR		100.00		100.00	3,639,272	129,904		2022
Volkswagen Independent Borrowing Entity, LLC	Herndon / VA	USA	USD	1.0410		-	-	-	-	4), 12)	2021
Volkswagen Insurance Services, Correduria de Seguros, S.L.	El Prat de Llobregat	Spain	EUR		-	100.00	100.00	47,811	11,246		2023
Volkswagen International America Inc.	Wilmington / DE	USA	USD	1.0410	100.00	-	100.00		-	3), 9)	2024
Volkswagen International Belgium S.A.	Brussels	Belgium	EUR		-	100.00	100.00	300,000	49,504		2023
Volkswagen International Estonia AS	Tallinn	Estonia	EUR		-	100.00	100.00	5,856,654	206,510		2023
Volkswagen International Finance N.V.	Amsterdam	Netherlands	EUR		-	100.00	100.00	582,490	105,133		2023
Volkswagen International Luxemburg S.A. Volkswagen Japan Sales K.K.	Strassen	Luxembourg Japan	EUR JPY	163.2300		100.00 100.00	100.00	35,814,346 1,463,310	810,024 41,767		2023 2023
Volkswagen Japan Sales K.K. Volkswagen Leasing S.A. de C.V.	Tokyo Puebla	Japan Mexico	MXN	163.2300 21.5892		100.00	100.00	1,463,310	41,767		2023
Volkswagen Leasing S.A. de C.V. Volkswagen Motor Polska Sp. z o.o.	Polkowice	Poland	PLN	4.2719		100.00	100.00	14,373,273 886,135	1,990,700	8)	2023
Volkswagen Navarra, S.A.	Pampiona	Spain	EUR			100.00	100.00	792,675	85,493	<i>,</i>	2023
Volkswagen New Mobility Services Investment Co., Ltd.	Beijing	China	CNY	7.5986		100.00	100.00	2,662,338	-428,226		2023
Volkswagen North American Region Payment Services, LLC	Reston / VA	USA	USD	1.0410	-	100.00	100.00	58,418	23,471		2023
Volkswagen of South Africa (Pty) Ltd.	Kariega	South Africa	ZAR	19.6255	100.00	-	100.00	14,833,214	2,362,292	8)	2023
Volkswagen Operating Lease Transaction, LLC	Herndon / VA São Paulo	USA Brazil	USD BRL	1.0410 6.4314		- 100.00	- 100.00	- 3,899,600	- 192,722	4), 7), 12)	2021 2023
Volkswagen Participações Ltda. Volkswagen Payments Canada Inc.	São Paulo Pickering / ON	Brazil Canada	GAD	6.4314 1.4972		100.00	100.00	3,899,600	192,722	7), 12)	2023
Volkswagen Payments Canada Inc. Volkswagen Payments, LLC	Reston / VA	USA	USD	1.4972		100.00	100.00	3,824	-734	7), 12) 7), 12)	2021
Volkswagen Payments, LLC Volkswagen Poznan Sp. z o.o.	Poznan	Poland	PLN	4.2719	1	100.00	100.00	3,824	-734 639,159	8)	2020
Volkswagen Public Auto Loan Securitization, LLC	Herndon / VA	USA	USD	1.0410		-				4), 12)	2021
Volkswagen Renting S.A.	Alcobendas	Spain	EUR			100.00	100.00	89,121	32,189		2023
Volkswagen Renting, Unipessoal, Lda.	Amadora	Portugal	EUR		-	100.00	100.00	2,871	171		2023
Volkswagen S.A. de Ahorro Para Fines Determinados	Buenos Aires	Argentina	ARS	1073.2711	-	100.00	100.00	6,833,602	2,898,757		2023
Volkswagen Serviços Ltda.	São Paulo	Brazil	BRL	6.4314	-	100.00	100.00	10,812	-2,788		2023
Volkswagen Serwis Ubezpieczeniowy Sp. z o.o.	Warsaw	Poland	PLN	4.2719		100.00	100.00	84,623	25,106		2023
Volkswagen Slovakia, a.s.	Bratislava	Slovakia	EUR		-	100.00	100.00	1,466,841	233,411	8)	2023
Volkswagen Specter LLC Volkswagen Truck & Bus Indústria e Comércio de Veículos Ltda.	Wilmington / DE São Paulo	USA Brazil	USD BRL	1.0410 6.4314	-	100.00 100.00	100.00 100.00	2,626,625	- 375,192	3), 9)	2024 2023
Volkswagen Truck & Bus Industria e Comercio de Veiculos Ltda. Volkswagen Truck & Bus México S.A. de C.V.	Sao Paulo El Marqués	Brazil Mexico	MXN	6.4314 21.5892		100.00	100.00	2,626,625	3/5,192 79,112		2023
Volkswagen-Versicherungsdienst GmbH	Vienna	Austria	EUR	£ 1.0082	1	100.00	100.00	456,908	3,376		2023
VW Credit Canada Funding GP, Inc.	Pickering / ON	Canada	CAD	1.4972		100.00	100.00	5,504	5,576	4), 12)	2023
W Credit Canada Funding L.P.	Pickering / ON	Canada	CAD	1.4972		100.00	100.00			4), 12)	2021
WW Credit Canada Leasing ULC	Calgary / AL	Canada	CAD	1.4972		100.00	100.00			12)	2021
VW Credit Canada, Inc.	Pickering / ON	Canada	CAD	1.4972		100.00	100.00	1,223,643	115,605	12)	2022
VW Credit Leasing Ltd.	Reston / VA	USA	USD	1.0410	-	100.00	100.00	-	-	12)	2021
VW Credit, Inc.	Reston / VA	USA	USD	1.0410	-	100.00	100.00	7,561,695	672,665	8), 13)	2022
VWFS Insurance Services, Inc.	Phoenix / AR	USA	USD	1.0410	-	100.00	100.00	58,419	25,604	12)	2021
VWFS Protection Services FL, Inc.	Herndon / VA	USA	USD	1.0410	-	100.00	100.00	-	-	12)	2021
VWFS Protection Services, Inc.	Phoenix / AR	USA	USD	1.0410	-	100.00	100.00	38,430	13,840	12)	2020
Wagen Group Retail España, S.A. Wasting Tisium Automobile Sales and Region Co. 14	Barcelona	Spain China	EUR CNY	7.5986		100.00 100.00	100.00 100.00	3,579 49,356	-6,414 -1,057		2021 2023
Wenling Jiejun Automobile Sales and Service Co., Ltd. Westrucks Ltd.	Taizhou Milton Keynes	China United Kingdom	GBP	7.5986	1	100.00	100.00	49,356 336	-1,057	7)	2023
Westrucks Ltd. Workhorse International Holding Company	Milton Keynes Lisle / IL	United Kingdom USA	USD	0.8302		100.00	100.00	-111,959	- -110,827	0	2023
Worknorse international Holding Company Wuxi Aobaohang Automobile Sales and Service Co., Ltd.	Lisie / IL Wuxi	China	CNY	7.5986		100.00	100.00	29,916	-110,827		2023
Wuxi Junbachang Automobile Sales and Service Co., Ltd.	Wuxi	China	CNY	7.5986		100.00	100.00	10,946	-9,194		2023
Yancheng Jiejun Automobile Sales and Service Co., Ltd.	Yancheng	China	CNY	7.5986	-	100.00	100.00	57,595	4,707		2023
Zhejiang Jiejun Automobile Sales and Service Co., Ltd.	Hangzhou	China	CNY	7.5986	-	100.00	100.00	284,568	63,036		2023
Zhongshan Jiejun Automobile Sales and Service Co., Ltd.	Zongshan	China	CNY	7.5986	-	100.00	100.00	47,268	-549		2023

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Banding Mundrer ZE Dada Unleid Anda Eminates AE 3.2.823 6 1.00.00 100.00 1.00												2023
Bake Venderson MH Statuby Austia EUR - 100.00 100.00 54.5 40.0 20.00 Centrales Diesel Eport S.S. Saint/Akazine Prance EUR - 100.00	Bentley Motors FZE	Dubai	United Arab Emirates	AED			100.00	100.00	120			2022
Cathler da.n. Cadada EuR Image: Cathler da.n. Cathler da.n. Cathler da.n. Cathler da.n. Cathler da.n. Image: Cathler da.n. <th< td=""><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td>40</td><td></td><td>2023</td></th<>						-				40		2023
Cather URA hc., in Siguidation Defini O/H USA USA 1, 00,00 10,000<						-					7), 15)	202
Connected Mobility Vertures, S.A. Matorell Spain EUR - 100.00 100.00 765 -10.378 202 Crews Genuine Lid. Crews Genuine Lid. Crews Genuine Lid. 0.000 100.00 100.00 546 - 70 202 CIPPA NAR LLC Witmington / DE USA USA 1.0410 1.0000 100.00 - - 3,9 202 DisOS trigondo. Ljubijana Slownia EUR - 100.00 100.00 4.626 269 202					1.0410	1					11)	2023
CUPRA NAR LLC Wilmington / DE USA USD 1.0410 - 100.00 100.00 - - 3), 9) 202 DASOF trgoveko in storikeno podjetje, d.o.o. Ljubijana Stovenia EUR - 100.00 4.626 269 202	Connected Mobility Ventures, S.A.	Martorell	Spain	EUR		-	100.00	100.00	765			2023
DASOF transko in storitveno podjelje, d.o.o. Ljubijana Slovenia EUR - 100.00 100.00 4,626 269 202						-			546	-		2023
					1.0410	1			4,626	- 269	a), 9)	2024 2023
					1.4972				.,		3)	2023

				Exchange							Т
				rate (1€=)	ir	Interest capital in %		Equity in thousands	Profit/loss in thousands		
lame	Seat	Country/territory	Currency	31.12.2024	Direct	Indirect	Total	local currency	local currency	Footnote	
Dealerware, LLC Dencop A/S	Austin / TX Copenhagen	USA Denmark	USD DKK	1.0410	-	100.00 100.00	100.00	22,906	-10,339 -15,482		2
Jencop A/S JENROS A/S	Copenhagen	Denmark	DKK	7.4576		100.00	100.00	2,301,849	-15,462	3)	2
iconium Consulting (Beijing) Co., Ltd., Beijing, China	Beijing	China	CNY	7.5986	-	100.00	100.00	327	281		2
liconium Portugal, unipessoal Lda. Jiconium Romania S.R.I	Lisbon Bucharest	Portugal Romania	EUR RON	4.9744		100.00	100.00	666 -4,788	44 -4,053		2
liconium Komania S.R.L liconium US, Inc.	Bucharest Los Gatos / CA	USA	USD	4.9744		100.00	100.00	-4,788	-4,053		2
ligiLab Italia S.r.I.	Bolzano	Italy	EUR	1.0410		100.00	100.00	530	240	3)	2
igiLab Porsche Informatik GmbH	Salzburg	Austria	EUR			100.00	100.00	677	318		2
ligiteq Automotive s.r.o.	Prague	Czech Republic	CZK	25.1505		100.00	100.00	156,957	148,988		2
Jucati ANZ Pty. Ltd. Jucati Canada, Inc.	Alexandria Saint John / NB	Australia Canada	AUD CAD	1.6761		100.00 100.00	100.00	7,609 2,507	1,205 893		2
Jucati Ganada, Inc. Jucati India Pvt. Ltd.	New Delhi	India	INR	89.1080		100.00	100.00	680,990	44,180	5)	2
Jucati Retail S.r.I.	Bologna	Italy	EUR			100.00	100.00	283	-228		2
LCA Engineering Company (Pty) Ltd., in liquidation	Vanderbijlpark	South Africa	EUR			100.00	100.00	-	-	7), 11)	2
Electrify Canada Inc. Embitel Technologies India PVI. Ltd.	Ajax / ON Bangalore	Canada India	CAD	1.4972 89.1080		100.00	100.00	52,670 1.040,469	-7,012 495.752	5), 13)	2
RF Ltd.	Swindon	India United Kingdom	GBP	0.8302		100.00	100.00	1,040,469	490,752	5), 13) 7)	2
irinian AS	Oslo	Norway	NOK	11.7832		100.00	100.00	-	-	3), 9)	2
irinion B.V.	Amsterdam	Netherlands	EUR		-	100.00	100.00	-	-	3), 9)	2
inion Ltd	Milton Keynes	United Kingdom	GBP	0.8302		100.00	100.00	-	-	3), 9)	2
irinion S.A.S.	Lyon Kiev	France	EUR	43.7814		100.00 100.00	100.00	-49	- -97	3), 9)	2
iffy Two Ltd.	Stockport	United Kingdom	EUR			100.00	100.00		-	7)	2
ondazione Ducati	Bologna	Italy	EUR			100.00	100.00	176	243		2
Sreen Solar Hill, Inc.	Livingston / NJ	USA	USD	1.0410		100.00	100.00	9,799	-368		2
ireyp ESOP d.d., jsc iroup Info Services Estonia AS	Zagreb Tallinn	Croatia Estonia	EUR EUR			90.05 100.00	90.05 100.00	42	7	4)	2
I. J. Mulliner & Co. Ltd.	Crewe	Estonia United Kingdom	GBP	0.8302		100.00	100.00		1	7)	2
langzhou Xianlin Jiejun Automobile Sales and Service Co., Ltd.	Hangzhou	China	CNY	7.5986		100.00	100.00	96,524	-3,476	3)	2
loppyGo Czechia s.r.o.	Prague	Czech Republic	CZK	25.1505		100.00	100.00	136	23		2
loppyGo Poland Sp. z o.o.	Warsaw	Poland	PLN	4.2719		100.00	100.00	38	18		2
loppyGo s.r.o.	Prague	Czech Republic	CZK	25.1505	-	100.00	100.00	13,730	40	2)	2
loppyGo Slovakia s.r.o. IRVS Group Ltd., in liquidation	Kosice Belper	Slovakia United Kingdom	EUR GBP	0.8302		100.00 100.00	100.00	7	1	7), 11)	1
IKVS Group Ltd., In Inquidation NIS International Insurance Service s.r.o.	Beiper Mladá Boleslav	Czech Republic	CZK	25.1505		100.00	100.00	44,243	- 38,743	· ,, 11)	
nterRent Biluthyming AB	Södertälje	Sweden	SEK	11.4501		100.00	100.00	360		7)	1
aldesign Giugiaro (Shanghai) Products Development Co., Ltd.	Shanghai	China	CNY	7.5986	-	100.00	100.00	3,125	-4,070		-
aldesign Giugiaro Barcelona S.L.	Sant Just Desvern	Spain	EUR		-	100.00	100.00	6,258	10		1
aldesign-Giugiaro USA LLC	Camden / DE Tel Aviv	USA Israel	USD ILS	1.0410 3.7953		100.00 100.00	100.00 100.00	5,631	743	3)	2
Connect with the Volkswagen Group Ltd. Suwy Technology Service Pvt. Ltd.	Tel Aviv Chennai	Israel	ILS	3.7953 89.1080	-	100.00 84.02	100.00 84.02	5,631 529.800	743 -223.200	5)	1
auken S.A., in liquidation	Montevideo	Uruguay	UYU	45.4660		100.00	100.00	-	-223,200	7), 11)	1
M Comércio de Veículos Seminovos Ltda.	Salvador	Brazil	BRL	6.4314		100.00	100.00	-	-	12)	2
OGPAY Charge & Fuel Stovakia s.r.o.	Bratislava	Slovakia	EUR			100.00	100.00	-37	-14		2
OGPAY Consorzio	Bolzano	Italy	EUR			68.70	68.70	-10	2		1
ogPay Fuel Czechia s.r.o. OGPAY Fuel Italia S.r.I	Prague Bolzano	Czech Republic	CZK EUR	25.1505		100.00 100.00	100.00	-10 185	-720 17		2
ogPay Fuel Spain S.L.	Barcelona	Italy Spain	EUR			100.00	100.00	572	-49		2
AN Bus & Coach (Pty) Ltd., in liquidation	Olifantsfontein	South Africa	ZAR	19.6255		100.00	100.00		-	7), 11)	2
IAN Diesel & Turbo Jordan LLC, in liquidation	Aqaba	Jordan	EUR			100.00	100.00	-	-	7), 11)	2
IAN Diesel & Turbo Nigeria FZE	Lagos	Nigeria	NGN	1607.3050		100.00	100.00	105,244	7,412	7)	2
MAN Diesel & Turbo Shanghai Co., Ltd.	Shanghai	China	EUR			100.00	100.00			7), 15)	2
IAN Energy Solutions (Gibraltar) Ltd. IAN Energy Solutions Argentina S.A.	Gibraltar Buenos Aires	Gibraltar Argentina	GBP ARS	0.8302 1073.2711		100.00 100.00	100.00	515 496,617	16 204,533		2
IAN Energy Solutions Bangladesh Ltd.	Dhaka	Bangladesh	BDT	124.3996		100.00	100.00	179.436	78,308		
IAN Energy Solutions Benin S.A.R.L.	Cotonou	Benin	XOF	655.9570		100.00	100.00	30,000	-117,717		2
IAN Energy Solutions Bulgaria ECOD	Varna	Bulgaria	BGN	1.9557		100.00	100.00	3,305	1,165		1
IAN Energy Solutions Egypt LLC	Cairo	Egypt	EGP	52.9122		100.00	100.00	87,607	39,040		1
IAN Energy Solutions For Repair Services LLC	Suez Conakry	Egypt Guinea	EGP	52.9122 8997.8850		100.00	100.00	10,155 44.544.425	-745 10.726.512		2
IAN Energy Solutions Guinea S.A.R.L. IAN Energy Solutions Japan Ltd.	Tokyo	Japan	JPY GNF	163.2300		100.00	100.00	44,544,425 881,827	10,726,512		2
AN Energy Solutions Kenya Ltd.	Nairobi	Kenya	KES	134.6550		100.00	100.00	815,999	281,599		2
IAN Energy Solutions Lanka Pvt. Ltd.	Colombo	Sri Lanka	LKR	305.1435		100.00	100.00	605,840	28,785		2
IAN Energy Solutions Malaysia OG Sdn. Bhd.	Kuala Lumpur	Malaysia	MYR	4.6548		89.00	89.00	3,543	267		2
AN Energy Solutions México, S. de R.L. de C.V. AN Energy Solutions Middle East Services LLC	Mexico City	Mexico	MXN	21.5892		100.00	100.00	64,711	13,418		2
IAN Energy Solutions Middle East Services LLC IAN Energy Solutions Muscat L.L.C.	Abu Dhabi Muscat	United Arab Emirates Oman	AED OMR	3.8235 0.4008		100.00 70.00	100.00 70.00	- 1,045	374	3), 9)	2
AN Energy Solutions New Zealand Ltd.	Auckland	New Zealand	NZD	1.8525		100.00	100.00	5,543	957		2
IAN Energy Solutions Nigeria Pvt. Ltd.	Lagos	Nigeria	NGN	1607.3050		100.00	100.00	549,753	49,964		2
IAN Energy Solutions Norge A/S	Oslo	Norway	NOK	11.7832		100.00	100.00	43,028	10,922		2
MAN Energy Solutions Perú S.A.C.	Lima	Peru	PEN	3.9114		100.00	100.00	9,943	1,960		2
IAN Energy Solutions Philippines Inc. IAN Energy Solutions Poland Sp. z o.o.	Parañaque City Gdansk	Philippines Poland	PHP PLN	60.4185 4.2719		100.00 100.00	100.00	63,947 11,101	-4,670 1,928		2
ANY Energy Solutions Russia Ltd.	Moscow	Russian Federation	RUB	112.4384		100.00	100.00	314,643	-113,270		2
IAN Financial Services Administrators (S.A.) (Pty) Ltd., in liquidation	Isando	South Africa	ZAR	19.6255		100.00	100.00	-	-	7), 11)	2
IAN Iran Power Sherkate Sahami Khass	Teheran	Iran	EUR		-	100.00	100.00	-	-	7)	2
AAN Truck & Bus (S.A.) (Pty) Ltd., in liquidation	Isando Remetado	South Africa Thailand	ZAR	19.6255 35.7428		100.00	100.00			7), 11)	2
IAN Truck & Bus Asia Pacific Co. Ltd. IAN Truck & Bus India Pvt. Ltd.	Bangkok Pune	Thailand India	THB	35.7428 89.1080	-	99.99 99.99	99.99 99.99	3,592 1.353.950	-24,258 187,240		1
MN Truck and Bus Hong Kong Ltd.	Pune Hong Kong	India Hong Kong	HKD	89.1080 8.0843		99.99 100.00	35.99 100.00	1,353,950	(87,240 5.287		
(AN Turbo (UK) Ltd.	Stockport	United Kingdom	EUR		-	100.00	100.00	-		7)	2
IDT CH International GmbH	Zürich	Switzerland	CHF	0.9421	-	100.00	100.00	7	0	7)	2
IHP (Shanghai) Management Consultancy Co., Ltd.	Shanghai	China	CNY	7.5986	-	100.00	100.00	32,808	1,598		1
IHP Americas, Inc. IHP Consulting UK Ltd.	Atlanta / GA Birminoham	USA United Kingdom	USD GBP	1.0410	-	100.00	100.00	438 -83	-1,347 38		1
IMP Consulting UK Ltd. IMP Management and IT Consulting Mexico, S. de R.L. de C.V.	Guadalajara	Mexico	MXN	21.5892		100.00	100.00	-83 6,209	38		
firries Blackstone Ltd.	Stockport	United Kingdom	EUR			100.00	100.00	-		7)	
Aobility Lab s.r.o.	Prague	Czech Republic	CZK	25.1505		100.00	100.00	46,133	-1,145		2
Iódulos Automotivos do Brasil Ltda.	São José dos Pinhais	Brazil	BRL	6.4314	-	100.00	100.00	6,660	971		1
IOON POWER GmbH IFZ Otomotiv Ticaret A.S.	Salzburg Cavirova	Austria Turkev	EUR	36.8107		100.00	100.00	6,178	2,334	3), 9)	1
IRA Dynamics AB	Linköping	Sweden	SEK	11.4501		100.00	100.00	333,776	- 9,768	0, 0)	
lira Dynamics Inc., Delaware, U.S.A	Wilmington / DE	USA	USD	1.0410	-	100.00	100.00			3), 9)	:
IRA Dynamics Japan K.K.	Токуо	Japan	JPY	163.2300	-	100.00	100.00	-	-	3), 9)	-
000 MAN Truck & Bus Production RUS	St. Petersburg	Russian Federation	RUB	112.4384	-	100.00	100.00	351,961	-232,841		1
00 Porsche Center Moscow 000 Porsche Financial Services Russland	Moscow Moscow	Russian Federation Russian Federation	RUB RUB	112.4384 112.4384	-	100.00 100.00	100.00	923,176 292,344	-82,121 4,072		
XOO Porsche Financial Services Russland XOO Porsche Russland	Moscow Moscow	Russian Federation Russian Federation	RUB	112.4384 112.4384	-	100.00	100.00	292,344 2,291,165	4,072 -690,375		
Park Ward & Co. Ltd.	Crewe	United Kingdom	GBP	0.8302		100.00	100.00	2,201,100	-390,375	7)	
Paxman Diesels Ltd.	Stockport	United Kingdom	EUR		-	100.00	100.00	-	-	7)	:
PCK TOV	Kiev	Ukraine	UAH	43.7814	-	100.00	100.00	28,532	3		1
PGRE Sport Cars Spain, S.L.	El Prat de Llobregat	Spain	EUR		-	100.00	100.00	2,232	-268	3)	
MS Autohaus Sdn. Bhd MS Automotive Malaysia Sdn. Bhd.	Kuala Lumpur Kuala Lumpur	Malaysia Malaysia	MYR MYR	4.6548 4.6548	-	100.00 100.00	100.00 100.00	3,914 8,311	674 -26		-
PIS Automotive walaysta Son. Brid. POI France S.A.S.	Paris	France	EUR	4.0040		100.00	100.00	567	-20		
Porsche (Shanghai) Investment Ltd.	Shanghai	China	CNY	7.5986	-	100.00	100.00			9)	
Porsche Air Service GmbH	Salzburg	Austria	EUR		-	100.00	100.00	1,694	291		
Porsche Arctic Center Oy	Hanhimaa	Finland	EUR		-	100.00	100.00	2,554	242	5)	
Porsche Austria Gesellschaft m.b.H.	Salzburg	Austria	EUR		-	100.00	100.00	62	3	7)	
	Toronto / ON São Paulo	Canada Brazil	CAD BRL	1.4972 6.4314	-	100.00 100.00	100.00	2,860 1,500	452 -1,185		
Yorsche Consulting Canada Ltd.		Brazil France	EUR	0.4314	-	100.00	100.00	1,500	-1,185		
Vorsche Consulfing Canada Ltd. Vorsche Consulfing Ltda. Vorsche Consulfing S.A.S.	Paris			1	-		100.00				
Porsche Consulting Ltda.	Paris Hong Kong	Hong Kong	HKD	8.0843	-	100.00		3,507	118		1
brasche Consulling Lida. brasche Consulling S.A.S. brasche Design Asia Hong Kong Lid. brasche Design Grauß Britain Lid.	Hong Kong Reading	Hong Kong United Kingdom	GBP	8.0843 0.8302		100.00	100.00	1	118 6,479		:
Vanche Consuling Lida. Vanche Consuling S.A.S. Vanche Design Asak Hong Kong Lid. Vanche Design Gast Britan I.M. Vanche Design Bail S.J.I.	Hong Kong Reading Padua	Hong Kong United Kingdom Italy	GBP EUR		-	100.00 100.00	100.00 100.00	1 272	6,479 -4		1
brasche Consulling Lida. brasche Consulling S.A.S. brasche Design Asia Hong Kong Lid. brasche Design Grauß Britain Lid.	Hong Kong Reading	Hong Kong United Kingdom	GBP		-	100.00	100.00	1		7)	

				Exchange rate (1€ =)		Interest		Equity in thousands	Profit/loss in thousands	
lame	Seat	Country/territory	Currency	31.12.2024	Direct	Indirect	Total	local currency	local currency	Footnote
Parsche Design Timepieces AG Parsche Digital China Ltd.	Solothurn Shanghai	Switzerland China	CHF	0.9421 7.5986	-	100.00 100.00	100.00 100.00	5,717 33,394	1,103 10,506	
Yorsche Digital Criatia d.o.o.	Zagreb	Croatia	EUR	1.0900	1	50.00	50.00	33,394	2,222	2)
Porsche Digital España, S.L.	Barcelona	Spain	EUR		-	100.00	100.00	465	285	,
Porsche Digital Israel Ltd.	Tel Aviv	Israel	ILS	3.7953	-	100.00	100.00	2,783	784	
Yorsche Digital, Inc.	Atlanta / GA	USA	USD	1.0410	-	100.00	100.00	22,578	-5,622	
Porsche Drive Canada, Ltd.	Toronto / ON	Canada	CAD	1.4972	-	100.00	100.00	777	-656	
Porsche Drive LLC	Atlanta / GA	USA	USD	1.0410	-	100.00	100.00	536	-5,001	
Porsche Drive S.r.I. Porsche eBike Performance d.o.o.	Trento Sveta Nedelia	Italy Croatia	EUR		-	100.00 68.17	100.00 68.17	1,582	369 -11.251	
Porsche Engineering (Shanghai) Co., Ltd.	Shanghai	China	CNY	7.5986		100.00	100.00	122,533	50,465	
Porsche Engineering Romania S.R.L.	Cluj-Napoca	Romania	RON	4.9744	-	100.00	100.00	19,312	5,887	
Porsche Engineering Services North America, Inc.	Carson / CA	USA	USD	1.0410	-	100.00	100.00	505	5	3)
Parsche Group S.R.L.	Voluntari	Romania	RON	4.9744	-	100.00	100.00	2,459	1,194	
Porsche Immobilien BH d.o.o. Sarajevo	Sarajevo	Bosnia and Herzegovina	BAM	1.9558	-	100.00	100.00	7,264	-259	
Porsche Immobilien Portugal S.A. Porsche Immobilien Ukraine TOV	Vila Nova Da Rainha Kiev	Portugal Ukraine	EUR	43.7814	-	100.00 100.00	100.00 100.00	3,521 56,621	-1,109 -2,295	
Porsche Inter Auto BH d.o.o. Sareievo	Saraievo	Bosnia and Herzegovina	BAM	43.7814	1	100.00	100.00	10.331	-2,295	
orsche Inter Auto Ukraine TOV	Kiev	Ukraine	UAH	43.7814		100.00	100.00	139,352	86,155	
orsche Investments Management I S.à r.I.	Luxembourg	Luxembourg	EUR		-	100.00	100.00	1,981	-19	3)
orsche Kosova Sh.p.k.	Graçanicë	Republic of Kosovo	EUR		-	100.00	100.00	2,850	480	
torsche Mobility GmbH	Vienna	Austria	EUR		-	100.00	100.00	3,184	-1,770	
orsche Motorsport Asia-Pacific Ltd.	Shanghai	China	CNY	7.5986	-	100.00	100.00	17,773	3,659	
orsche Polska Sp. z o.o.	Warsaw	Poland	PLN	4.2719	-	100.00	100.00		-	9)
orsche Private Markets GP S.à r.l. orsche Retail GmbH	Luxembourg	Luxembourg	EUR		-	100.00	100.00	-		9)
lorsche Retail GmbH lorsche Sales & Marketplace Canada, Ltd.	Salzburg Toronto / ON	Austria Canada	CAD	1.4972	-	100.00	100.00	46 1,690	2 632	7)
torsche Services Korea LLC	Seoul	South Korea	KRW	1534.3200		100.00	100.00	4.105.963	240,744	
orsche Services Middle East & Africa FZE	Dubai	United Arab Emirates	USD	1.0410		100.00	100.00	1,356	473	
forsche Services Singapore Pte. Ltd.	Singapore	Singapore	SGD	1.4189	-	100.00	100.00	-546	-150	
orsche Smart Battery Shop s.r.o.	Dubnica nad Váhom	Slovakia	EUR		-	100.00	100.00	31,540	466	
orsche System Engineering Ltd.	Zürich	Switzerland	CHF	0.9421	-	100.00	100.00	4,721	-98	
orsche Volkswagen Corredores de Seguros Chile S.p.A.	Santiago de Chile	Chile	CLP	1034.6000	-	100.00	100.00	1,080,165	516,113	
orsche Werkzeugbau s.r.o. owerCo Holding US, Inc.	Dubnica nad Váhom Reston / VA	Slovakia USA	EUR	1.0410	-	100.00	100.00	19,118	1,362	o.
owerCo Holding US, Inc. utt Estates (Pty) Ltd.	Reston / VA Upington	USA South Africa	ZAR	1.0410 19.6255	1	100.00	100.00 100.00	- 155,308	- 678	3) 5)
utt Estates (Pty) Ltd. ingdao Sinoform Auto Parts Co., Ltd	Qingdao	South Africa China	CNY	19.6255 7.5986]	74.00	100.00 74.00	100,308	0/8	5) 3), 9)
Juest One North Americas Inc.	Brookshire / TX	USA	USD	1.0410		100.00	100.00		-	3)
lio Soluções Digitais Ltda.	São Paulo	Brazil	BRL	6.4314	-	100.00	100.00	-	-	
tuso IT Solutions Pvt. Ltd.	Bangalore	India	INR	89.1080	-	100.00	100.00	-	-	14)
uston & Hornsby Ltd.	Stockport	United Kingdom	EUR		-	100.00	100.00	-	-	7)
uston Diesels Ltd.	Stockport São Bernardo do Campo	United Kingdom	EUR		-	100.00	100.00		*	7)
ão Bernardo Administração de Créditos Ltda. auber Holding AG	São Bernardo do Campo Hinwil	Brazil Switzerland	BRL CHF	6.4314 0.9421	-	100.00 24.90	100.00 24.90	2,628 4,390	-463 -648	
auber Holding AG aubermacher Batterv Services GmbH	Premstätten	Switzerland Austria	EUR	0.9421	1	24.90 33.33	24.90 33.33	4,390	-648	
cani VT Wuxi Auto Parts Co., Ltd	Wuxi	China	CNY	7.5986		51.00	51.00			3), 9)
cania Cote D'Ivoire SA	Abidjan	Cote d'Ivoire	XOF	655.9570		100.00	100.00			3), 9)
cania de Venezuela S.A.	Valencia	Venezuela	VES	54.0925	-	100.00	100.00	-30,639	-19,382	
cania Finance Israel Ltd.	Tel Aviv	Israel	ILS	3.7953	-	100.00	100.00	1,000	-	
cania-MAN Administration ApS	Copenhagen	Denmark	DKK	7.4576	-	100.00	100.00	310	21	
cout Motors Sales LLC	Tysons / VA	USA	USD	1.0410	-	100.00	100.00			3)
EAT CUPRA S.A. EAT Metropolis Lab Barcelona S.A.	Martorell	Spain Spain	EUR		-	100.00 100.00	100.00	3,316 8,639	1,607	
ergo-Arhkon TOV	Martorell Kiev	Ukraine	UAH	43.7814	1	100.00	100.00	2,160	1,437 -236	
hanghai Advanced Automobile Technical Centre Co., Ltd.	Shanghai	China	CNY	7.5986		100.00	100.00	17,257	3,821	
hanghai Muchuan Industrial Design Co., Ltd	Shanghai	China	CNY	7.5986	-	100.00	100.00	-15,250	-16,452	
ilvercar, Inc.	Austin / TX	USA	USD	1.0410	-	100.00	100.00	7,712	127	
IVA Servicos – Assessoria Financeira e Administrativa, S.A.	Amadora	Portugal	EUR		-	100.00	100.00	517	260	
koda X s.r.o.	Prague	Czech Republic	CZK	25.1505	-	100.00	100.00	150,260	-19,184	
lobodna Zona Vogosca d.o.o.	Vogosca	Bosnia and Herzegovina	BAM	1.9558	-	100.00	100.00	-137	-57	
ociété Immobilière Audi S.A.R.L. oftbridae - Projectos Tecnológicos S.A.	Paris Porto Salvo (Lissabon)	France Portugal	EUR		-	100.00 70.00	100.00 70.00	18,562 10,393	450 6.277	
ports Cars Sales & Service AG	Feusisberg	Switzerland	CHF	0.9421		100.00	100.00	883	-1,617	
FS Servicos Brasil Ltda	São Paulo	Brazil	BRL	6.4314		100.00	100.00	-	-1,017	3), 9)
RATON Charging Solutions AB	Södertälje	Sweden	EUR		-	100.00	100.00	1,251	44	
RATON R&D US, LLC	Lisle / IL	USA	USD	1.0410	-	100.00	100.00		-	3), 9)
MI Urban Mobility International Česká republika s.r.o.	Mladá Boleslav	Czech Republic	CZK	25.1505	-	100.00	100.00	11,810	512	
AREC Ltd.	Tokyo	Japan	JPY	163.2300	-	100.00	100.00	983,915	118,390	
fL Wolfsburg (Beijing) Football Club Co., Ltd.	Beijing	China Duuri	CNY	7.5986	-	100.00	100.00	3,651	-1,759	5)
olkswagen Administradora de Negócios Ltda. olkswagen Autonomy, Inc., in liquidation	São Paulo Belmont / CA	Brazil USA	BRL USD	6.4314 1.0410	-	100.00 100.00	100.00 100.00	9	4	70.440
okswagen Autonomy, inc., in liquidation olkswagen Battery Technology Development, LLC	Reston / VA	USA	USD	1.0410	1	100.00	100.00	- 5.415	-4.485	7), 11)
olkswagen Brokers Argentina S.A.	Buenos Aires	Argentina	ARS	1073.2711	1	96.00	96.00	2,454,429	-380,965	
olkswagen Caminhões e Ônibus Comércio e Serviços Ltda.	Limeira	Brazil	BRL	6.4314	-	100.00	100.00	19,199	-2,833	
olkswagen Commercial Vehicles Services Australia Pty. Ltd.	Mornington	Australia	AUD	1.6761	100.00	-	100.00	955	64	7), 15)
olkswagen Digital Solutions, Unipessoal Lda.	Lisbon	Portugal	EUR		-	100.00	100.00	6,441	3,627	
olkswagen Fiduciary Services Private Limited	Mumbai	India	INR	89.1080	-	100.00	100.00	8,575,240	-374,813	5)
olkswagen Financial Services Hellas A.E.	Athens	Greece	EUR	4077	-	100.00	100.00	3,070	-1,109	
olkswagen Financial Services Holding Argentina S.R.L. olkswagen Financial Services Mobility, LLC	Buenos Aires Wilmington / DE	Argentina USA	ARS USD	1073.2711	-	100.00	100.00	13,431,950	316,829	3), 9)
okswagen Financial Services Mobility, LLC olkswagen Financial Services Schweiz AG	Wallisellen	Switzerland	CHF	0.9421]	100.00	100.00	- 7,227	-5,311	01.01
olkswagen Finanché služby Maklérska s.r.o.	Bratislava	Slovakia	EUR	0.0741]	100.00	100.00	1,253	1,017	
olkswagen Ghana Ltd.	Accra	Ghana	GHS	15.3027	-	100.00	100.00	38,597	9,079	
olkswagen Group Academy Mexico, S.C.	Puebla	Mexico	MXN	21.5892	-	100.00	100.00	54,608	14,973	
olkswagen Group Charging CZ s.r.o.	Prague	Czech Republic	CZK	25.1505	-	100.00	100.00	-794	-494	
olkswagen Group Hong Kong Ltd.	Hong Kong	Hong Kong	HKD	8.0843	-	100.00	100.00	6,252	5,252	15)
olkswagen Group Insurance and Risk Management Services Ltd., in liquidation olkswagen Group Middle East QFZ LLC	Milton Keynes Doha	United Kingdom Qatar	GBP USD	0.8302	1	100.00 100.00	100.00 100.00	43 1,317	353	7), 11)
olkswagen Group Middle East QHZ LLC olkswagen Group Pension Scheme Trustee Ltd.	Doha Milton Keynes	Qatar United Kingdom	GBP	0.8302]	100.00	100.00	1,31/	303	7)
okswagen Group Pension Scheme Trustee Ltd. olkswagen Group Real Estate Czech Republic s.r.o.	Mildon Keynes Miladá Boleslav	Czech Republic	CZK	25.1505	1	100.00	100.00	23,659	-7,926	•)
olkswagen Group Real Estate Polska Sp. z o.o.	Poznan	Poland	PLN	4.2719	-	100.00	100.00	57,952	1,923	
olkswagen Group Real Estate Stovakia s.r.o.	Bratislava	Slovakia	EUR		-	100.00	100.00	79,129	3,444	
olkswagen Group Services Kft.	Györ	Hungary	EUR		-	100.00	100.00	3,252	1,465	
olkswagen Group Services Mexico, S.A. de C.V.	Puebla	Mexico	MXN	21.5892	-	100.00	100.00	175,406	26,857	<i></i>
olkswagen Group Services South America Ltda.	São Paulo	Brazil	BRL	6.4314	-	100.00	100.00			3)
Ilkswagen Group Services sp. z o.o. Ilkswagen Group Services, s.r.o.	Poznan Bratislava	Poland Slovakia	PLN EUR	4.2719	1	100.00 100.00	100.00 100.00	25,805 8,076	9,312 2,746	
olkswagen Group Services, s.r.o. olkswagen Group Services, unipessoal, Lda.	Bratislava Quinta do Anjo	Slovakia Portugal	EUR		1	100.00	100.00	8,076	2,746	
olkswagen Hong Kong Co. Ltd.	Hong Kong	Hong Kong	HKD	8.0843	1	100.00	100.00	175,387	14,703	15)
olkswagen Insurance Brokers, Agente de Seguros y de Fianzas, S.A. de C.V.	Puebla	Mexico	MXN	21.5892	-	100.00	100.00	3,617	60,551	
olkswagen Insurance Company DAC	Dublin	Ireland	EUR		-	100.00	100.00	66,282	5,991	
olkswagen Insurance Service (Great Britain) Ltd.	Milton Keynes	United Kingdom	GBP	0.8302	-	100.00	100.00	2,831	112	
olkswagen Insurance Services Korea Co., Ltd.	Seoul	South Korea	KRW	1534.3200	-	100.00	100.00	6,636,553	1,671,808	
olkswagen Insurance Services, LLC	Wilmington / DE	USA	USD	1.0410	-	100.00	100.00	-	-	3)
olkswagen International Insurance Agency Co., Ltd.	Taipei Beiling	Taiwan	TWD	34.1011	-	100.00	100.00 100.00	137,505	51,944 8 207	
olkswagen Leasing (Beijing) Co., Ltd. olkswagen Leasing (Guangzhou) Co., Ltd.	Beijing Guangzhou	China China	CNY	7.5986	1	100.00 100.00	100.00 100.00	15,155 2,297	8,207 4,033	
skswagen Leasing (Guangzhou) Co., Ltd. skswagen Leasing (Shanghai) Co., Ltd.	Guangzhou Shanghai	China	CNY	7.5986]	100.00	100.00	-25,022	4,033	
xisswagen Leasing (dirangital) CC., Ltd. xisswagen Logistics Prestação de Serviços de Logistica e Transporte Ltda.	São Bernardo do Campo	Brazil	BRL	6.4314	1	100.00	100.00	5,604	249	
olkswagen Robility Solutions Rwanda Ltd.	Kigali	Rwanda	RWF	1433.5100	1	100.00	100.00	4,507,382	-185,444	
olkswagen New Mobility Services Consulting (Beijing) Co., Ltd.	Beijing	China	CNY	7.5986		100.00	100.00	31,217	6,152	
olkswagen Passenger Cars Malaysia Sdn. Bhd.	Kuala Lumpur	Malaysia	MYR	4.6548	-	100.00	100.00	68,862	-19,193	
olkswagen Sarajevo d.o.o.	Vogosca	Bosnia and Herzegovina	BAM	1.9558	58.00	-	58.00	39,521	803	
olkswagen Service Sverige AB	Södertälje	Sweden	SEK	11.4501	-	100.00	100.00	26,218	-8,939	
olkswagen Servicios, S.A. de C.V.	Puebla	Mexico	MXN	21.5892	-	100.00	100.00	49,365	14,881	
	Strassen	Luxembourg	EUR	1	-	100.00	100.00	41,622	-88	
olkswagen Venture Investment S.A.										
cikswagen Venture Investment S.A. olkswagen-Mobvoi (Beijing) Information Technology Co., Ltd.	Beijing	China	CNY	7.5986	-	100.00	100.00	100,793	-15,156	
		China Portugal USA	CNY EUR USD	7.5986	-	100.00 90.00 100.00	100.00 90.00 100.00	100,793 11,516	-15,156 6,982	3)

				Exchange		Interest		Equity	Profit/loss		
			-	(1€=)		capital in %		in thousands	in thousands		
Name VTXRM Software Technology (Chengdu) Co., Ltd.	Seat Chengdu	Country/territory China	Currency CNY	31.12.2024 7.5986	Direct	Indirect 100.00	Total 100.00	local currency	local currency	Footnote 3), 9)	Yea 2024
VWFS Insurance Services, Inc.	Pickering / ON	Canada	CAD	1.4972		100.00	100.00	-	-	3)	2023
VWT Participações em Outras Sociedades e Prestação de Serviços em Geral Ltda.	São Bernardo do Campo	Brazil	BRL	6.4314	-	100.00	100.00	3,362	149		2023
WirelessCar (Beijing) Co. Ltd. WirelessCar North America Inc.	Beijing Greensboro / NC	China USA	CNY USD	7.5986		100.00	100.00	16,094 348	4,359 212		202
WirelessCar North America Inc. WirelessCar Sweden AB	Giteborg	Sweden	SEK	1.0410		100.00	100.00	346	212		202
III. JOINT VENTURES											
A. Equity-accounted companies											
1. Germany Volkswagen Autoversicherung Holding GmbH	Braunschweig	Germany	EUR			51.00	51.00	149,258	4,063		2023
2. International	braunschweig	Gennany	EOK			51.00	51.00	145,200	4,003		202.
Audi FAW NEV Co., Ltd.	Changchun	China	CNY	7.5986		60.00	60.00	2,665,813	-1,709,487		2023
CARIZON (Beijing) Technology Company Limited	Beijing	China	CNY	7.5986	-	60.00	60.00	3,156,512	-221,488	3)	2023
Commercial Vehicle Charging Europe B.V Cummins-Scania XPI Manufacturing 11 C	Amsterdam Columbus / IN	Netherlands USA	EUR USD	1.0410		33.33 50.00	33.33 50.00	1,251	44		2023
FAW-Volkswagen Automotive Co., Ltd.	Changchun	China	CNY	7.5986	25.00	15.00	40.00	75,734,802	33,822,252		202
Green Mobility Holding S.A.	Strassen	Luxembourg	EUR		-	66.00	66.00	2,553,208	-2,495		2023
MAN Financial Services (SA) (RF) (Pty) Ltd.	Johannesburg	South Africa	ZAR	19.6255	-	50.00	50.00	271,132	67,508	8)	2023
MOS Intelligent Connectivity Technology Co. Ltd. Oppland Tungbilservice A/S	Chengdu Fagernes	China Norway	CNY NOK	7.5986		16.66 50.00	16.66 50.00	467,984 5,701	6,641 1,864		2023
Rivian and VW Group Technology, LLC	Palo Alto / CA	USA	USD	1.0410		50.00	50.00		-	2), 3), 14)	2024
SAIC Volkswagen Automotive Co., Ltd.	Shanghai	China	CNY	7.5986	38.00	12.00	50.00	17,095,759	2,702,921		2023
SAIC-Volkswagen Sales Co., Ltd. Shanghai Volkswagen Powertrain Co., Ltd.	Shanghai	China	CNY CNY	7.5986	-	30.00 60.00	30.00 60.00	2,934,900 2,644,898	2,510,444 375,998		2023
Snangnal Volkswagen Powentrain Co., Ltd. Tynset Diesel A/S	Shanghai Tynset	China Sweden	NOK	11.7832		50.00	50.00	2,644,896	1,534		202
VDF Servis ve Ticaret A.S.	Istanbul	Turkey	TRY	36.8107		51.00	51.00	11,160,370	3,211,769	13)	2023
Virtual Turntable (Beijing) Internet Information Service Co., Ltd.	Beijing	China	CNY	7.5986		34.00	34.00	13,398	-437	15)	2024
Volkswagen D'leteren Finance S.A. Volkswagen FAW Engine (Dalian) Co., Ltd.	Brussels Dalian	Belgium China	EUR	7 5986		50.00 60.00	50.00 60.00	152,871 6,612,766	23,168 3,746,410		2023
Volkswagen FAW Platform (Anhui) Co., Ltd.	Hefei	China	CNY	7.5986		100.00	100.00	179,962	-13,305		2023
Volkswagen FAW Platform Co., Ltd.	Changchun	China	CNY	7.5986		60.00	60.00	1,529,547	120,167		2023
Volkswagen Financial Services South Africa (Pty) Ltd.	Sandton	South Africa	ZAR	19.6255	-	51.00	51.00	-1,097,376	83,512		2023
Volkswagen Møller Bilfinans A/S Volkswagen Pon Financial Services B.V.	Oslo Amersfoort	Norway Netherlands	NOK EUR	11.7832		51.00 60.00	51.00 60.00	4,333,109 238.083	311,592 89.552	8) 13)	2023
Volkswagen Pon Financial Services B.V. Volkswagen Powertrain (Changsha) Company Limited	Amerstoort Changsha	China	CNY	7.5986		100.00	60.00 100.00	∠38,U63 -	69,002	13) 3)	202
Volkswagen Semler Finans Danmark A/S	Brondby	Denmark	DKK	7.4576		51.00	51.00	963,444	48,073		202
Volkswagen Transmission (Shanghai) Co., Ltd.	Shanghai	China	CNY	7.5986		60.00	60.00	576,144	63,196	15)	202
B. Companies accounted for at cost 1. Germany											
1. Germany August Horch Museum Zwickau GmbH	Zwickau	Germany	EUR			50.00	50.00	1,537	-108		2023
Axel Springer Porsche GmbH & Co. KG	Berlin	Germany	EUR			50.00	50.00	25,468	-3,016		2023
Axel Springer Porsche Management GmbH	Berlin	Germany	EUR			50.00	50.00	31	19		202
Car2Car Communication Consortium GbR e.fs TechHub GmbH	Braunschweig Gaimersheim	Germany Germany	EUR		7.40	7.41 49.00	14.81 49.00	521 21.335	122 -3.325		2023
Euromobil GmbH	Sittensen	Germany	EUR			49.00	49.00	14,143	4,395	3)	202
FlexFactory GmbH, in liquidation	Stuttgart	Germany	EUR			50.00	50.00	240	-1,255	11)	2023
Futurepath GmbH	Berlin	Germany	EUR		-	49.00	49.00	1,821	634		2023
GIF Gewerbe- und Industriepark Bad Friedrichshall GmbH HINO & TRATON Global Procurement GmbH, in liquidation	Bad Friedrichshall Munich	Germany Germany	EUR EUR		-	30.00 51.00	30.00 51.00	9,556 498	310 11	11)	2023
N-Campus GmbH	Ingolstadt	Germany Germany	EUR			95.10	95.10	496 98.031	-2.244	11)	202
inpro Innovationsgesellschaft für fortgeschrittene Produktionssysteme in der Fahrzeugindustrie mbH	Berlin	Germany	EUR		50.00	-	50.00	2,311	98		202
Intelligent Energy System Services GmbH	Ludwigsburg	Germany	EUR		-	50.00	50.00	3,364	1,136		2023
MyDigitalCar GmbH	Braunschweig	Germany Germany	EUR		-	50.00 50.00	50.00 50.00	1,978	12	3)	2023
Objekt Audi Zentrum Berlin-Charlottenburg Verwaltungsgesellischaft mbH Objektgesellschaft Audi Zentrum Berlin-Charlottenburg mbH & Co. KG	Berlin Berlin						50.00	3.414	868		2023
Objekt Audi Zentrum Berlin-Charlottenburg Verwaltungsgesellschaft mbH Objektgesellschaft Audi Zentrum Berlin-Charlottenburg mbH & Co. KG PDB-Partnership for Dummy Technology and Biomechanics GBR	Berlin Berlin Gaimersheim	Germany Germany Germany	EUR		- 20.00	50.00 40.00	50.00 60.00	3,414	868	6), 16)	
Objektgesellschaft Audi Zemtrum Berlin-Charlottenburg mbH & Co. KG PDB-Partnership for Dummy Technology and Biomechanics G&R Quartett mobile GmbH	Berlin Gaimersheim Munich	Germany Germany Germany	EUR EUR EUR		- 20.00 -	50.00 40.00 100.00	60.00 100.00	5,338	1,126	6), 16)	2023 2023 2023 2023
Dejektgeselischaft Ausi Zentrum, Tenerin-Charlotterburg mbH & Co. KG POB-Patreship for Charmy Tenerinogy and Biomechanics GBR Quartett mobile GmbH & Co. KG	Bertin Gaimersheim Munich Halle	Germany Germany Germany Germany	EUR EUR EUR EUR		- 20.00 -	50.00 40.00 100.00 50.00	60.00 100.00 50.00	- 5,338 27,055	-	6), 16)	202: 202: 202: 202: 202:
Objektgesellschaft Audi Zemtrum Berlin-Charlottenburg mbH & Co. KG PDB-Partnership for Dummy Technology and Biomechanics G&R Quartett mobile GmbH	Berlin Gaimersheim Munich	Germany Germany Germany Germany Germany	EUR EUR EUR		20.00	50.00 40.00 100.00	60.00 100.00	- 5,338 27,055 39	1,126	6), 16)	2023 2023 2023 2023
Objektgesenkonfahl Aud Zerhum Belein-Charlatterburg mbH & Co. KG PDR-Parkneship (For Jummy Technology and Biomechanics GR Smart Press Shop GmbH & Co. KG Smart Press Shop KombH & Co. KG Smart Press Shop Verwahlungs-GmbH Volkowages ClimatePartner GmbH	Berlin Gaimersheim Munich Halle Stuttgart	Germany Germany Germany Germany	EUR EUR EUR EUR EUR		- 20.00 - - - 50.00	50.00 40.00 100.00 50.00 50.00	60.00 100.00 50.00 50.00	- 5,338 27,055	- 1,126 3,860 3	6), 16)	2023 2023 2023 2023 2023 2023
Objektigesellichaft Aud Zertrum Breim-Chartattenburg mbH & Co. KG PDIB-Parteneship for Dummy Technology and Biomechanics CbR Quartefit mobile Grahit Smart Press Shop OmbH & Co. KG Marth Press Shop Verwaltungs-Grahit Volkswager ClimatePartner GmbH Wolfsburg AG Zufferradiond	Betiin Gaimersheim Munich Halle Stuttgart Munich Wolfsburg	Germany Germany Germany Germany Germany Germany	EUR EUR EUR EUR EUR EUR		-	50.00 40.00 100.00 50.00 50.00 50.10	60.00 100.00 50.00 50.00 50.10 50.00	- 5,338 27,055 39 43,041 31,344	1,126 3,860 3 35 -986	6), 16)	202: 202: 202: 202: 202: 202: 202: 202:
Objektgeserkonaft Audi Zerkum Belen-Dantotterburg mH & Co. KG PDB-Parkenskip for Lommy Technology and Biomechanics GBR Samaft Press Stop GmH & Co. KG Smart Press Stop GmH & Co. KG Smart Press Stop Cimath-Partner GmbH Volkswagen C. Cimath-Partner GmbH Volksorg AG 2. International AMEXICA AB	Berlin Gaimershem Munich Halle Stutgart Munich Wolfsburg Kartskoga	Germany Germany Germany Germany Germany Germany Germany	EUR EUR EUR EUR EUR EUR EUR	11.4501	-	50.00 40.00 100.00 50.00 50.10 13.56	60.00 100.00 50.00 50.10 50.00 13.56	5,338 27,055 39 43,041 31,344 273,707	1,126 3,860 3 35 -988 -31,782	6), 16)	202: 202: 202: 202: 202: 202: 202: 202:
Objektigesellichaft Aud Zertrum Breim-Chartattenburg mbH & Co. KG PDIB-Parteneship for Dummy Technology and Biomechanics CbR Quartefit mobile Grahit Smart Press Shop OmbH & Co. KG Marth Press Shop Verwaltungs-Grahit Volkswager ClimatePartner GmbH Wolfsburg AG Zufferradiond	Betiin Gaimersheim Munich Halle Stuttgart Munich Wolfsburg	Germany Germany Germany Germany Germany Germany	EUR EUR EUR EUR EUR EUR	11.4501 1.4972 3.7953	-	50.00 40.00 100.00 50.00 50.00 50.10	60.00 100.00 50.00 50.00 50.10 50.00	- 5,338 27,055 39 43,041 31,344	1,126 3,860 3 35 -986	6), 16)	202: 202: 202: 202: 202: 202: 202: 202:
Objektgesenktown funktioner in Senktown (Senktown) (Sen	Bedin Galmetahem Halle Stutgart Munich Wolfbourg Katakoga Toonto / ON Berle Brak Bejing	Germany Germany Germany Germany Germany Germany Germany Sweden Canada Larael China	EUR EUR EUR EUR EUR EUR EUR EUR CAD ILS CNY	1.4972	-	50.00 40.00 50.00 50.00 50.10 - 13.56 50.00 33.33 20.00	60.00 100.00 50.00 50.10 50.00 13.56 50.00 33.33 20.00	5,338 27,055 39 43,041 31,344 273,707 199 -3,660,254	1,126 3,860 3 35 -988 -31,782		202: 202: 202: 202: 202: 202: 202: 202:
Objektgesenktowaft Audi Zerkum Berlen-Darakterburg meh & Co. KG PDR-Parkenskep for Lommy Technology and Biomechanics GR Samat Press Stop Grenkt & Co. KG Smart Press Stop Grenkt & Co. KG Violtswagen ClimatePartere GmbH Violtswagen ClimatePartere GmbH Violtswagen ClimatePartere GmbH Mark RED In Autonomous Mobility Israel LL Beijing Showal Easy Go Technology Co., LLd. Beijing Showal Casy Go Technology Co., LLd.	Bedin Giamenbein Maruch Halte Sutigent Manich Wolfsburg Karlakoga Torstrof / ON Beel Brak Beejing Luxembourg	Germany Germany Germany Germany Germany Germany Germany Sweden Canada tarael China Lusembourg	EUR EUR EUR EUR EUR EUR SEK CAD ILS CNY EUR	1.4972 3.7953 7.5986	-	50.00 40.00 50.00 50.00 50.10 - 13.56 50.00 33.33 20.00 49.00	60.00 100.00 50.00 50.10 50.00 13.56 50.00 33.33 20.00 49.00	5,338 27,055 39 43,041 31,344 273,707 199	1,128 3,860 3 3 -986 -986 -31,782 199 - - -195,411 -86		202: 202: 202: 202: 202: 202: 202: 202:
Objektgesenktown funktioner in Senktown (Senktown) (Sen	Bedin Galmetahem Halle Stutgart Munich Wolfbourg Katakoga Toonto / ON Berle Brak Bejing	Germany Germany Germany Germany Germany Germany Germany Sweden Canada Larael China	EUR EUR EUR EUR EUR EUR EUR EUR CAD ILS CNY	1.4972 3.7953	-	50.00 40.00 50.00 50.00 50.10 - 13.56 50.00 33.33 20.00	60.00 100.00 50.00 50.10 50.00 13.56 50.00 33.33 20.00	5,338 27,055 39 43,041 31,344 273,707 199 -3,660,254	1,126 3,860 3 35 -986 -31,782 199 -		202: 202: 202: 202: 202: 202: 202: 202:
Objektgesenktown funktionen in 1944 Co. KG Objektgesenktor for Lammy Technology and Biomechanics GRR Ounriett mobile Grahh Smart Press Shop Grahh & Co. KG Smart Press Shop Grahh & Co. KG Ministrand Charakter Grahh Volkswagen Charakter Grahh Volkswagen Charakter Grahh Autoromous Mobily Issael Ltd. Bugdis Informationel Ltd. Bugdis Informationel Sci. Ltd. Bugdis Ltd. Bugdis Ltd. Bugdis Caray Co. Ltd. Bugdis Informationel Sci. Ltd. Bu	Bellin Galmensheim Manch Halle Suftgart Manch Worlsburg Karlskop Engel Belging Lueenborg Sob Paulo	Cemany Cemany Gemany Gemany Gemany Gemany Gemany Sweden Canada Laaet Orinia Lucenborg Brazi	EUR EUR EUR EUR EUR EUR SEK CAD ILS CNY EUR BRL	1.4972 3.7953 7.5986 6.4314	-	50.00 40.00 50.00 50.00 50.10 13.56 50.00 33.33 20.00 49.00	60.00 100.00 50.00 50.10 50.00 13.56 50.00 33.33 20.00 49.00 40.00	5,338 27,055 39 43,041 31,344 273,707 199	1,128 3,860 3 3 -986 -986 -31,782 199 - - -195,411 -86		202: 202: 202: 202: 202: 202: 202: 202:
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Objektgeneticshaft Audi Zerkum Berlen-Darkterburg mH & Co. KG PDR-Parknetsky for Usumny Technology and Biomechanics GR Suntaft Press Stop (Venablungs-OmbM Voltosugen ClimatePlatine GmM4 Voltosugen ClimatePlatine GmM4 Voltosugen Zerkerson Marcia All Audi RED Inc. Autornomu Abbilly Istrael LL Berling Stop Cortexhology Co. LL Certal Electica Anhangines S.A. Certal Electica Anhangines S.A. Certal Electica Anhangines S.A. Certal Electica Anhangines Cl. LL Berling Stop Cortexhology Co. LL Berling Stop Cortexhology Co. LL Certal Electica Anhangines Cl. LL Molter St. Cl. Molter Cl. LL Molter Corte J.D. Corte Corte J.D.	Bedin Calmentelmin Marich Marich Sutgett Worlsburg Worlsburg Beding Beding Beding Beding Beding Beding Beding Solo Paulo Solo Paulo	Gernanyy Gernany Gernany Gernany Gernany Gernany Gernany Gernany Canada Karal China Lanabad Karal China Lanabad Baal Baal Baal Baal Nehefands China Savden Savden China Savden China Savden S	EUR EUR EUR EUR EUR EUR EUR SEK CAD EUR BRL BRL BRL BRL EUR CNY SEK CAV SEK CAV EUR CAV CAR EUR CAR EUR CAR EUR	1.4972 3.7653 7.5986 6.4314 6.4314 7.5986 11.4501 25.1505 7.5986 19.6255 3.7948 0.9421	50.00	50.00 40.00 50.00 50.00 50.00 50.00 50.00 33.33 20.00 50.000	60.00 100.00 50.00 50.00 50.10 50.00 33.33 49.00 49.00 49.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 49.00 49.00 49.00	5.303 27.055 39 31.314 27.3707 1799 4.660 5.560 7.366 7.366 7.366 7.366 7.366 7.366 7.366 7.366 7.366 7.366 3.3.909 2.2.599 2.2.599 7.1099 7.1099 7.209	- 1,120 3,800 3,35 3,000 1,120	7) 3), 9) 5) 7), 15) 7), 11)	2022 2022 2022 2022 2022 2022 2022 202
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Cojologosticolard Audi Zerburn Berich-Cardioterburg neb 4 Co. KG PDP-Partensity for Commy Technology and Biomechanics GAR Gunrett motils GmbH Smart Press Step Grenal 4 Co. KG Smart Press Step Grenal 4 Co. KG Mitolisangen Clambed Part Co. KH Mitolisangen Clambed Part Co. KH Autisongen Clambed Autisongen Sa A. Valissangen Lambed Autisongen Sa A. Valissangen Lambed Part Autisongen Valissangen Lambed Part Autisongen Sa A. Valissangen Lambed Part Autisongen Valissangen Lambed Part Autisongen Part Aut	lenin Anich Marich Marich Sufaloga Sufaloga Toonto / ON ber fant Ben fant Ben fant Ben fant Sufaloga Kateland Ben fant Ben	Cernanyy Cernanyy Cernanyy Cernanyy Cernanyy Cernanyy Cernanyy Cernanyy Seeden Chana Chana Chana Chana Chana Chana Chana Cernany Cerna	EUR EUR EUR EUR EUR EUR EUR EUR EUR EUR	1.4972 3.7983 7.5986 6.4314 6.4314 7.5986 11.4501 25.1505 7.5986 19.8255 3.7948 0.9421 25.1505 11.4501 1.4501 1.4501		9000 9000 9000 9000 9000 9000 9000 900	60.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 33.33 50.000	5.333 27.055 27.055 39.3344 7.1344 7.139 3.660.254 9.660.254 9.660.254 9.660.254 9.660.254 9.660.254 9.660.254 9.660.254 9.3356 1.960.254 9.3356 9.35566 9.35566 9.	- 1,152 3,860 3,600 3,1723 199 199 198 198 198 198 198 198	7) 3), 9) 5) 7), 15) 7), 11) 3) 12) 8) 3), 9)	2022 2022 2022 2022 2022 2022 2022 202
Objektigeskip Chammy Technology and Biomechanics GAR Quartert models Cambil Biomechanics GAR Quartert models Cambil Smart Press Sing Owenalt A Ca. KG Smart Press Sing Owenalt A Ca. KG Wolksaugen Clamscherkher Cambil Wolksaugen Clamscherkher Cambil (Science) Wolksaugen Clamscherkher Cambil (Science) Wolksaugen Clamscherkher Clamscherkherkherkherkherkherkherkherkherkherk	lenin Surinentwine Karisch Surinerstwine Surinerstwine Kariscip Karisc	Carmany Carmany Carmany Carmany Carmany Carmany Carmany Carmany Suesdan Carman Suesdan Carman Baral Baral Baral Baral Baral Baral China Carban Pachatas Carban Sanghan Carban Bargath Carban Sanghan Carban Sanghan Carban Sanghan Carban Sanghan Carban Sanghan Carban Sanghan Carban Sanghan Carban Sanghan Carban Sanghan Carban Sanghan Carban Sanghan Carban Sanghan Carban Sanghan Carban Sanghan Carban Sanghan Carban Sanghan Carban Sanghan Carban Carban Sanghan Carban Carmany Carman Ca	EUR EUR EUR EUR EUR EUR EUR EUR EUR EUR	1.4972 3.7653 7.5986 6.4314 7.5986 11.4501 25.1505 7.9988 19.6255 3.7948 0.9421 25.1505 11.4501 1.0410 1073.2711		9000 9000 9000 9000 9000 9000 9000 900	60.00 50.00 50.00 50.00 10.50 50.00 13.56 50.00 33.33 50.000	5.333 27.055 27.055 27.057 27.377 199 3.060.254 9.060.254 9.060.254 9.060.254 9.060.254 9.060.254 9.060.254 9.050.2540.2544 9.050.2544 9.050.254	- 1,152 3,860 3,600 3,1723 199 199 198 198 198 198 198 198	7) 3), 9) 5) 7), 15) 7), 11) 3) 12) 8) 3), 9)	2022 2022 2022 2022 2022 2022 2022 202
Comparison of Arrive Series Constraintenion of A Co. KG PDP-Attention (P common Technology and Biomechanics GAR Common Technology and Biomechanics GAR Common Technology and Biomechanics GAR Sand Press Stop Oreal A Co. KG Sand Press Stop Orean A Co. KG Sand Press Stop Oreal A Co. KG Sand Press Sto	seria caracteria con esta con	Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Santa San	EUR EUR EUR EUR EUR EUR EUR EUR EUR EUR	1,4972 3,7653 7,5986 8,4314 7,5986 11,4501 225,1505 19,6255 3,7948 0,9421 225,1505 119,6255 3,7948 0,9421 225,1505 11,4501 1,0410 1073,2711 7,4576 7,4576 1,4572		9000 9000 9000 9000 9000 9000 9000 900	60.00 50.00 50.00 50.00 50.00 50.00 50.00 33.33 40.00 50.000	5.533 27.055 27.055 27.055 27.055 27.055 27.055 27.059 2	- 1,102 3,800 3,800 3,1722 1997 -195,411 4,600 1,152 4,153 -1,153 -2,8644 -,153 -2,2174 -,6844 -,153 -2,2174 -,6844 -,695 -,605 -,605 -,605 -,605 -,605 -,605 -,605 -,605 -,605 -,605 -,605 -,712 -	7) 3), 9) 5) 7), 15) 7), 11) 3) 12) 8) 3), 9)	2022 2022 2022 2022 2022 2022 2022 202
Objektigeship Chammy Technology and Biomechanics GAR Quartel module Gambil Quartel module Gambil Smart Press Sing Ourwalkung-Chambil Wittswagne Chamberkanet Chambil Wittswagne Chamberkanet Moding Ga z Li Chamber Mander Moding Ga z Li Chamberkanet Moding Ga z Li Chamberkanet Moding Ga z Li Chamberkanet Pily Li Mithol Moding Salutons Rubano Moding Ga z Li Mithol Modil Mander Moding Mander Moding Mander Moding Mander	aenia antione	Cernany Cernan	EUR EUR EUR EUR EUR EUR EUR EUR EUR EUR	1.4972 3.7653 7.5986 6.4314 7.5986 11.4501 225.1505 7.5986 19.6255 3.7484 0.9421 25.1505 11.4501 1.0410 1073.2711 7.4576 7.5986 1.4577		9000 9000 9000 9000 9000 9000 9000 900	60.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 33.33 40.00 40.00 50.000	5.333 27.055 27.055 27.055 27.055 27.057 27.057 27.057 3.060,254 9.000,254 9.000,255	1,152 3,860 3,600 3,1722 199 199 198 198 198 198 198 198	7) 3), 9) 5) 7), 15) 7), 17) 3) 8) 8) 3), 9) 5)	202 202 202 202 202 202 202 202 202 202
Comparison of the Constant Section Sectin Section Section Section Section Section Section Section Sectio	seria control of the series of	Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Santa Santa Santa Santa Santa China Cash Santa China Cash Santa China Cash Republic Cash R Republic Cash R Republic Cash R Republic Cash R Republic Cash R Republic Cash R Republic Cash R Republic Cash R Republic Cash R Republic Cash R Republic Cash R R R R R R R R R R R R R R R R R R R	EUR EUR EUR EUR EUR EUR EUR EUR EUR EUR	1,4972 3,7653 7,5986 8,4314 7,5986 11,4501 225,1505 19,6255 3,7948 0,9421 225,1505 119,6255 3,7948 0,9421 225,1505 11,4501 1,0410 1073,2711 7,4576 7,4576 1,4572		9000 9000 9000 9000 9000 9000 9000 900	60.00 50.000	5.533 27,055 27,055 27,055 27,057 27,267 27,057 27,057 22,057 2	- 1,120 3,800 3,800 3,1722 1997 -195,411 4,600 1,152 4,153 -1,153 -2,8614 -1,153 -2,8614 -1,153 -2,8614 -2,5575 -2,2174 -2,5275 -2,2174 -2,5275 -2,2174 -2,5275 -2,2174 -2,5275 -2,2174 -2,5275 -2,2174 -2,5275 -2,2174 -2,5275 -2,2174 -2,5275 -2,2174 -2,5275 -2,2174 -2,5275 -2,2174 -2,5275	7) 3), 9) 5) 7), 15) 7), 17) 3) 8) 8) 3), 9) 5)	200 202 202 202 202 202 202 202 202 202
Objektigeshof Chammy Technology and Biomechanics GAR Quartel models GmbH Quartel models GmbH Smart Press Sing Ormahi & Co. KG Wartbarg AG Zarterated Model & Co. KG Mart RCD No. Biggin Shong Leary Co. Ltd. Biggin Shong Leary Co. Technology Co., Ltd. Corteal Beicht Managemeet [Beijing) Co., Ltd. Corteal Ceary No. Dearback Stary Orbin Managemeet [Beijing) Co., Ltd. Dearback Stary Orbin Managemeet [Beijing) Co., Ltd. Motoliny AD Genec Ceare Carlor Carlor SCP-LC, In Inguidation Moreor Corte Carlor SCP-LC, In Inguidation Moreor Carlor Carlor SCP	aenia antione	Cernany Cernan	EUR EUR EUR EUR EUR EUR EUR EUR EUR EUR	1.4972 3.7653 7.5986 6.4314 7.5986 11.4501 225.1505 7.5986 19.6255 3.7484 0.9421 25.1505 11.4501 1.0410 1073.2711 7.4576 7.5986 1.4577		9000 9000 9000 9000 9000 9000 9000 900	60.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 33.33 40.00 40.00 50.000	5.333 27.055 27.055 27.055 27.055 27.057 27.057 27.057 3.060,254 9.000,254 9.000,255	1,152 3,860 3,600 3,1722 199 199 198 198 198 198 198 198	7) 3), 9) 5) 7), 15) 7), 17) 3) 8) 8) 3), 9) 5)	200 202 202 202 202 202 202 202 202 202
Cojologosticolard Audi Zerburn Bein-Caratolemburg MH & Co. KG PDR-Patrensity for Chammy Technology and Biomechanics GR Guntell molish GmbH Samar Press Sing Ourwallung-CombH Valiosayano Cimamberk Arc KG Maratolema Sing Varwallung-CombH Valiosayano Cimamberk Co. KM Alexanono Kabaliy Kinel LM Alexanono Kabaliy Kinel LM Control Edicar Antangenes 3. A Control Edicar Antangenes 4. A Control Edicar Kabaliy Con. LM. Bagati Beatrian Kinel Kinel Kinel Control Edicar Kabaliy Con. LM. Bagati Beatrian Kinel Kinel Control Edicar Kabaliy Con. LM. Defend Edicar Kabaliy Con. LM. Bagati Beatrian Kinel Kinel Control Edicar Kabaliy Con. LM. Control Edicar Kabaliy Con. LM. Defend Edicar Kabaliy Con. LM. Material Societor Control Control SCI. Material Societor Control SCI SCI Control Scietor Control Control SCI SCI Material Societor Control SCI SCI SCI North XE V. Scoletor Control Control SCI SCI Material Societor Control SCI SCI Material Societor Control SCI SCI Material Societor Control SCI SCI North XE V. Valiosayano Franceria Barther Konotrol SCI Material Societor Control SCI Mater	enin Aurich Marich Marich Sutigard Sutigard Sutigard Sutigard Fatalog Barbard Sution Sub Tau Sub Tau S	Cernany Cernany Cernany Cernany Cernany Cernany Cernany Cernany Cernany Cernany Cernany Carada Badi Badi Badi Badi Badi Badi China Cerch Repable Angany China Savedin Cerch Repable Angany Carada Savedin Cerch Repable Cerch Cerc	EUR EUR EUR EUR EUR EUR EUR EUR EUR EUR	1,4972 3,7963 7,5986 6,4314 7,5986 11,4501 225,1505 7,5986 19,6255 3,7648 0,9421 25,1505 11,4501 1,0410 1073,2711 7,4578 7,5986 1,4972 11,4501 4,27596 1,4472		9000 9000 9000 9000 9000 9000 9000 900	60.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 60.00 50.00 60.00 50.000	5.333 27.055 39.33 31.344 227.3707 199 3.660.254 84.024 7.1366 7.1367 7.136	- 1,152 3,860 3,860 3,1722 199 199 198 18,874 18,874 18,874 18,874 18,874 18,874 25,675 22,575 22,575 23,505 23,505 23,505 24,505 22,774 4,055 4,05	7) 5), 9) 5) 7), 15) 7), 15) 7), 13) 3), 9) 5) 5) 14) 13)	
Objektigeship Chammy Technology and Biomechanics GR Quarter model commy Technology and Biomechanics GR Quarter Technology Chammy Technology and Biomechanics GR Stand Press Stop Overallange-Chambi Withwagne Chamber MA Ca. KG Stand Press Stop Overallange-Chambi Withwagne Chamber March Ca. KG Withwagne Chamber March Ca. KG Withwagne Chamber Chambi Withwagne Chamber Chamber Biggi Should Eace Chamber Chamber Biggi Should Eace Chamber Chamber Chamber Ch	seria control of the series of	Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Santa S	EUR EUR EUR EUR EUR EUR EUR EUR EUR EUR	1,4972 3,7963 6,4314 6,4314 7,5986 11,4501 225,1505 19,8255 3,7948 0,9421 25,1505 11,4501 1,6410 1073,2711 7,4576 7,5986 1,44972 1,4591		9000 9000 9000 9000 9000 9000 9000 900	60.00 50.000	5.533 27,055 29,057 31,344 727,717 21,52 4.640 7.386 7.463 3.3,944 7.7463 3.3,944 7.7463 3.3,940 7.7463 3.3,940 7.7669 3.2,596 7.7069 7.22,687 3.3,940 7.7059 7.22,687 3.3,940 7.7059 7.22,687 3.3,940 7.7059 7.22,687 3.22,687 3.22,687 3.42,727 7.22,167,84 7.22,867 3.22,687	- 1,1020 3,800 3,800 3,1722 1997 -105,411 4,000 1,1722 1,1722 4,1722 4,000 -,000	7) 3), 9) 5) 7), 15) 3) (22) 8) 9) 5) 9) 12) 13)	
Cojologosticolard Audi Zerburn Bein-Coardentering MA & Co. KG PDR-Patrensity for Commy Technology and Biomechanics GAR Guntell modell GunH Samar Press Stop Orwahang-CohH Violosaya AC 2. Contender Alexandro Common Alexandro CohH Violosaya AC 2. Contender Alexandro CohA Alexandro CohA Alexand	enin Amineshem Manich Manich Saligant S	Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Chana Sadi Netherands Chana Sadi Netherands Cina Sadi Netherands Cech Republe Aug Cech Republe Chana Sadi Sadi Natherands Cech Republe Chana Sadi Sadi Natherands Cech Republe Chana Sadi Sadi Sadi Sadi Cech Republe Chana Sadi Sadi Sadi Sadi Sadi Sadi Sadi Sad	EUR EUR EUR EUR EUR EUR EUR EUR EUR EUR	1,4972 3,7963 7,5986 6,4314 7,5986 11,4501 22,51505 7,5986 19,6255 3,7648 0,9421 25,1505 11,4501 1,0410 1073,2711 7,4578 7,5986 1,4577 1,4577 1,4577 1,4578		9000 9000 9000 9000 9000 9000 9000 900	60.00 50	5.533 27.055 39.31 31.344 227.3707 199 3.660.254 6.600.254 6.600.254 6.600.254 7.1366 7.1366 7.1366 7.1366 7.1366 7.1367 7.1	- 1,152 3,860 3,860 3,1722 199 199 198 198 198 198 198 198	7) 5), 9) 5) 7), 15) 7), 15) 7), 13) 3), 9) 5) 5) 14) 13)	
Objektigeship Chammy Technology and Biomechanics GR Quarter model commy Technology and Biomechanics GR Quarter Technology Chammy Technology and Biomechanics GR Stand Press Stop Overallange-Chambi Withwagne Chamber MA Ca. KG Stand Press Stop Overallange-Chambi Withwagne Chamber March Ca. KG Withwagne Chamber March Ca. KG Withwagne Chamber Chambi Withwagne Chamber Chamber Biggi Should Eace Chamber Chamber Biggi Should Eace Chamber Chamber Chamber Ch	seria control of the series of	Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Santa S	EUR EUR EUR EUR EUR EUR EUR EUR EUR EUR	1,4972 3,7963 6,4314 6,4314 7,5986 11,4501 225,1505 19,8255 3,7948 0,9421 25,1505 11,4501 1,6410 1073,2711 7,4576 7,5986 1,44972 1,4591		9000 9000 9000 9000 9000 9000 9000 900	60.00 50.000	5.533 27,055 29,057 31,344 727,717 21,52 4.640 7.386 7.463 3.3,944 7.7463 3.3,944 7.7463 3.3,940 7.7463 3.3,940 7.7669 3.2,596 7.7069 7.22,687 3.3,940 7.7059 7.22,687 3.3,940 7.7059 7.22,687 3.3,940 7.7059 7.22,687 3.22,687 3.22,687 3.42,727 7.22,167,84 7.22,867 3.22,687	- 1,1020 3,800 3,800 3,1722 1997 -105,411 4,000 1,1722 1,1722 4,1722 4,000 -,000	7) 3), 9) 5) 7), 15) 3) (22) 8) 9) 5) 9) 12) 13)	
Objektigeshof Auf Zerburn Bechnology wal Biomechanics GR Quartel mount Technology wal Biomechanics GR Quartel mount Common Technology wal Biomechanics GR Smart Press Sing Oreanal V & C. KG Smart Press Sing Oreanal V & C. KG Smart Press Sing Oreanal V & C. KG Waltsauge Citamechanics Common V Waltsauge Citamechanics Common V Waltsauge Citamechanics Common V Waltsauge Citamechanics V Marter School V Waltsauge Citamechanics V Marter School V School V <td>seria autoria autoria</td> <td>Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Sant Sant Sant Sant Sant Sant Sant Sant</td> <td>EUR EUR EUR EUR EUR EUR EUR EUR EUR EUR</td> <td>1,4972 3,7963 6,4314 6,4314 7,5986 11,4501 225,1505 19,8255 3,7948 0,9421 25,1505 11,4501 1,6410 1,0410 1,0410 1,4501 1,4</td> <td></td> <td>9000 9000 9000 9000 9000 9000 9000 900</td> <td>60.00 50.000</td> <td>5.533 27.055 27.055 39 31.314 27.377 27.375 4.680 25.59 3.594 3.594 3.594 3.594 3.594 3.594 3.594 3.594 3.594 3.594 3.594 3.594 3.594 3.594 3.2555 3.25555 3.25555 3.25555 3.25555 3.25555 3.25555 3.25555 3.25555 3.255555 3.255555 3.255555 3.25555555555</td> <td>1,1020 3,800 3,800 3,1720 1999 -195,411 4,015 4,102 4,102 4,020 4,</td> <td>7) 3), 9) 5) 7), 15) 3) (22) 8) 9) 5) 9) 12) 13)</td> <td></td>	seria autoria	Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Sant Sant Sant Sant Sant Sant Sant Sant	EUR EUR EUR EUR EUR EUR EUR EUR EUR EUR	1,4972 3,7963 6,4314 6,4314 7,5986 11,4501 225,1505 19,8255 3,7948 0,9421 25,1505 11,4501 1,6410 1,0410 1,0410 1,4501 1,4		9000 9000 9000 9000 9000 9000 9000 900	60.00 50.000	5.533 27.055 27.055 39 31.314 27.377 27.375 4.680 25.59 3.594 3.594 3.594 3.594 3.594 3.594 3.594 3.594 3.594 3.594 3.594 3.594 3.594 3.594 3.2555 3.25555 3.25555 3.25555 3.25555 3.25555 3.25555 3.25555 3.25555 3.255555 3.255555 3.255555 3.25555555555	1,1020 3,800 3,800 3,1720 1999 -195,411 4,015 4,102 4,102 4,020 4,	7) 3), 9) 5) 7), 15) 3) (22) 8) 9) 5) 9) 12) 13)	
Cojologo Senter Control Color	enin Senioretein Anich Anich Suligari S	Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Chana Sadan Sadan Sadan Sadan Sadan Carea Republe Aug Carea Republe Aug Carea Republe Carea Sadan Sadan Carea Republe Carea Sadan Carea Republe Carea Sadan Carea Republe Carea Sadan Carea Republe Carea Sadan Carea Republe Carea Sadan Carea Republe Carea Sadan Carea Republe Carea Sadan Carea Republe Carea Sadan Carea Republe Carea Sadan Carea Republe Carea Carea Sadan Carea Republe Carea Care	EUR EUR EUR EUR EUR EUR EUR EUR EUR EUR	1,4972 3,7963 6,4314 7,5986 11,4501 2,51505 7,5986 19,6255 3,7448 0,9421 2,51505 11,4501 1,0410 1073,2711 7,4578 7,5988 1,4501 1,4501 1,4501 1,4572 11,4772 11		9000 9000 9000 9000 9000 9000 9000 900	60.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 60.00 50.00 60.00 50.000	5.303 27.055 39.31.31.44 31.34.44 27.37,077 199 3.660.254 6.404 7.1366 7.1366 7.1366 7.1367 2.24.463 3.594 7.1509 7.1	- 1,152 3,860 3,860 3,1722 199 199 198 18,874 18,874 18,874 18,874 18,874 25,675 25,575	7) 5), 9) 5) 7), 15) 7), 15) 7), 15) 7), 15) 3), 9) 3), 9) 5) 5) 14) 13) 13) 13)	2002 2002 2002 2002 2002 2002 2002 200
Objektigeshof Auf Zerburn Bechnology wal Biomechanics GR Quartel mount Technology wal Biomechanics GR Quartel mount Common Technology wal Biomechanics GR Smart Press Sing Oreanal V & C. KG Smart Press Sing Oreanal V & C. KG Smart Press Sing Oreanal V & C. KG Waltsauge Citamechanics Common V Waltsauge Citamechanics Common V Waltsauge Citamechanics Common V Waltsauge Citamechanics V Marter School V Waltsauge Citamechanics V Marter School V School V <td>seria autoria autoria</td> <td>Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Sant Sant Sant Sant Sant Sant Sant Sant</td> <td>EUR EUR EUR EUR EUR EUR EUR EUR EUR EUR</td> <td>1,4972 3,7963 6,4314 6,4314 7,5986 11,4501 225,1505 19,8255 3,7948 0,9421 25,1505 11,4501 1,6410 1,0410 1,0410 1,4501 1,4</td> <td></td> <td>9000 9000 9000 9000 9000 9000 9000 900</td> <td>60.00 50.000</td> <td>5.533 27.055 27.055 39 31.314 27.377 27.375 4.680 25.59 3.594 3.594 3.594 3.594 3.594 3.594 3.594 3.594 3.594 3.594 3.594 3.594 3.594 3.594 3.2555 3.25555 3.25555 3.25555 3.25555 3.25555 3.25555 3.25555 3.25555 3.255555 3.255555 3.255555 3.25555555555</td> <td>1,1020 3,800 3,800 3,1720 1999 -195,411 4,015 4,102 4,102 4,020 4,</td> <td>7) 3), 9) 5) 7), 15) 3) (22) 8) 9) 5) 9) 12) 13)</td> <td>2022 2022 2022 2022 2022 2022 2022 202</td>	seria autoria	Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Cemany Sant Sant Sant Sant Sant Sant Sant Sant	EUR EUR EUR EUR EUR EUR EUR EUR EUR EUR	1,4972 3,7963 6,4314 6,4314 7,5986 11,4501 225,1505 19,8255 3,7948 0,9421 25,1505 11,4501 1,6410 1,0410 1,0410 1,4501 1,4		9000 9000 9000 9000 9000 9000 9000 900	60.00 50.000	5.533 27.055 27.055 39 31.314 27.377 27.375 4.680 25.59 3.594 3.594 3.594 3.594 3.594 3.594 3.594 3.594 3.594 3.594 3.594 3.594 3.594 3.594 3.2555 3.25555 3.25555 3.25555 3.25555 3.25555 3.25555 3.25555 3.25555 3.255555 3.255555 3.255555 3.25555555555	1,1020 3,800 3,800 3,1720 1999 -195,411 4,015 4,102 4,102 4,020 4,	7) 3), 9) 5) 7), 15) 3) (22) 8) 9) 5) 9) 12) 13)	2022 2022 2022 2022 2022 2022 2022 202

				Exchange rate (1€ =)	jn	Interest capital in %		Equity in thousands	Profit/loss in thousands		
Name B. Associates accounted for at cost	Seat	Country/territory	Currency	31.12.2024	Direct	Indirect	Total		local currency	Footnote	Year
1. Germany		_									
&Charge GmbH Aerofoils GmbH	Frankfurt am Main Garching	Germany Germany	EUR			21.65 20.37	21.65 20.37	-1,051 5,135	-1,151 -1,129		2023
amplimind GmbH bex technologies GmbH	Hallbergmoos Stuttgart	Germany Germany	EUR		-	49.00 46.24	49.00 46.24	3.429	-384 2,217		2023
Customcells Holding GmbH	Itzehoe	Germany	EUR			40.24	46.24	3,429	2,217	17)	2023
cylib GmbH	Aachen	Germany	EUR			5.48	5.48			14)	2024
CyMotive Technologies GmbH DCSO Deutsche Cyber-Sicherheitsorganisation GmbH	Wolfsburg Berlin	Germany Germany	EUR		25.00	40.00	40.00 25.00	1,037 7,909	275 1,470		2022
Digital Mobility Leasing GmbH	Kassel	Germany	EUR			26.00	26.00	2,152	-2,343		2023
Digitales Gründerzentrum der Region Ingolstadt GmbH e.solutions GmbH	Ingolstadt Ingolstadt	Germany Germany	EUR		1	25.00 49.00	25.00 49.00	4,441 37,000	-663 37,264		2023
Fanzone Media GmbH	Berlin	Germany	EUR			4.99	4.99			17)	2023
FC Bayern München AG FC Ingolstadt 04 Fussball GmbH	Munich Ingolstadt	Germany Germany	EUR		1	8.33 19.94	8.33 19.94	521,100 11,397	29,500 -3,658	5) 5)	2024
FDTech GmbH	Chemnitz	Germany	EUR			49.00	49.00	1,930	159		2022
GVZ Entwicklungsgesellschaft Wolfsburg mbH holoride GmbH	Wolfsburg Munich	Germany Germany	EUR		1	30.81 24.49	30.81 24.49	4,809 1,485	40 -4,991	7)	2023
Hubject GmbH	Berlin	Germany	EUR			15.61	15.61	13,887	-438		2021
Juna Technologies GmbH Neocx GmbH	Berlin Dresden	Germany Germany	EUR		1	49.00 50.00	49.00 50.00	- 1,175	152	3)	2023
Neocx Verwaltungsgesellschaft mbH	Grünwald	Germany	EUR			50.00	50.00	261	38		2021
New Horizon GmbH P2 eBike GmbH	Berlin Stuttgart	Germany Germany	EUR		1	16.64 40.00	16.64 40.00	-1,878 535	-4,852 -158		2023
The Business Romantic Society Verwaltungs GmbH	Berlin	Germany	EUR			20.72	20.72	-2,245	-278		2023
Theater der Stadt Wolfsburg GmbH	Wolfsburg	Germany	EUR		25.40	-	25.40	124		5)	2022
Valtech Mobility GmbH Verimi GmbH	Munich Berlin	Germany Germany	EUR		1	49.00 38.14	49.00 38.14	28,588 1,208	10,071 -119,564		2023
VfB Stuttgart 1893 AG	Stuttgart	Germany	EUR			10.41	10.41	-	-	14)	2024
XL2 GmbH 2. International	Heilbronn	Germany	EUR			49.00	49.00	6,851	4,867		2023
24M Technologies, Inc.	Cambridge / MA	USA	USD	1.0410	-	24.40	24.40	142,374	-43,772		2023
Autounity, Inc. BrainPower Energy, Inc.	Wilmington / DE Wilmington / DE	USA USA	USD USD	1.0410	1	33.33 33.33	33.33 33.33			14) 14)	2024
CAMS New Energy Technology Co. Ltd.	Changzhou	China	CNY	7.5986	-	34.97	34.97	144,342	-251,991		2023
Chengdu CARThunder Intelligent Technology Co., Ltd Corebon AB	Chengdu Arlöv	China Sweden	CNY SEK	7.5986	1	49.00 35.50	49.00 35.50	58,296 69,828	-2,933 -25,517	3)	2023
Credi2 GmbH	Vienna	Austria	EUR		-	32.47	32.47	1,038	-5,571		2022
Cubic Telecom Ltd. CyMotive Technologies Ltd.	Dublin Herzliya	Ireland	EUR	1.0410	1	13.38 40.00	13.38 40.00	6,956 4,753	-23,603 3,250	13)	2023
Innokraft AB	Sundsvall	Sweden	SEK	11.4501	-	46.00	46.00	4,703	0		2023
IonRoad, Inc. J.P. Morgan Mobility Payments Solutions S.A.	Wilmington / DE Strassen	USA Luxembourg	USD EUR	1.0410	-	33.33 25.10	33.33 25.10	32,854	-24,204	14)	2024
Magnum Power Products, LLC	Franklin / IN	USA	USD	1.0410		30.00	30.00	44,004	5,228		2023
Maudin International Parts and Services of Palm Bay, LLC Parcelly Limited	Lisle / IL London	USA	USD GBP	1.0410		49.00 33.40	49.00	2	-68 -1,289		2023 2023
Pull Data Inc.	Santa Monica / CA	United Kingdom USA	USD	1.0410	1	33.33	33.40 33.33	2,217	-1,205	17)	2023
Roboyo Group Limited Sensigo, Inc.	London Wilmington / DE	United Kingdom USA	GBP USD	0.8302		13.05 33.33	13.05 33.33	30,558	-30,098	01.470	2023
sensigo, inc. Servicios Especiales de Ventas Automotrices, S.A. de C.V.	Mexico City	Mexico	MXN	21.5892		25.00	25.00	100,032	3,011	3), 17)	2023
SIB Solutions AB Smart Material Corp.	Lund Sarasota / FL	Sweden USA	SEK USD	11.4501 1.0410		20.70 24.90	20.70 24.90	29,801 936	-44,445		2023 2021
Smart matenal Corp. Södertälje Science Park AB	Södertälje	Sweden	SEK	11.4501		24.90	24.90	561	-2,068		2021
Stellar Telecommunications S.A.S. TAS Tvornica Automobila Sarajevo d.o.o., in liquidation	Meudon Vogosca	France Bosnia and Herzegovina	EUR BAM	1.9558	50.00	20.00	20.00 50.00	-875	-434	7. 44	2023
TTTech Auto AG	Vienna	Austria	EUR	1.9008	50.00	27.07	27.07	- 179,281	-158,712	7), 11)	2018
Vulog S.A. V. OTHER EQUITY INVESTMENTS	Nice	France	EUR			6.62	6.62			14)	2024
1. Germany											
1KOMMA5" GmbH Allianz für die Region GmbH	Hamburg Braunschweig	Germany Germany	EUR			6.24 8.70	6.24 8.70	248,151 678	-12,126 -198		2023
Artificial Intelligence Network Ingolstadt GmbH	Ingolstadt	Germany	EUR]	8.33	8.33	145	-196 36		2023
Autosar GbR aware THE PLATFORM GmbH, in liquidation	Munich Berlin	Germany	EUR		11.11	- 5.00	11.11 5.00	753	753	11), 17)	2021
aware The PLATFORM GmbH, in liquidation Black Semiconductor GmbH	Aachen	Germany Germany	EUR		1	12.60	12.60	-	-	11), 17) 14)	2023
Cofinity-X GmbH	Cologne Berlin	Germany	EUR		10.00	- 17.65	10.00				2023
Cycle Mobility Holding GmbH Denizen GmbH	Berlin	Germany Germany	EUR		1	17.65	17.65 5.00			17)	2023
Deutsche Management Akademie Niedersachsen gGmbH	Celle	Germany	EUR		5.48	-	5.48	434	182		2022
Deutsches Forschungszentrum für Künstliche Intelligenz GmbH DRM Datenraum Mobilität GmbH	Kaiserslautern Munich	Germany Germany	EUR		1	2.50 2.00	2.50 2.00	29,410	1,646		2021
e.ventures europe V GmbH & Co. KG	Hamburg	Germany	EUR			7.91	7.91	66,630	5,599	4)	2023
e ventures europe VI GmbH & Co. KG Earlybird DWES Fund VI GmbH & Co. KG	Hamburg Munich	Germany Germany	EUR		1	3.33 2.90	3.33 2.90	107,134 49.953	-3,118 -17,783	4)	2023
Earlybird DWES Fund VII GmbH & Co. KG	Munich	Germany	EUR			1.29	1.29	155,422	-42,137		2023
Earlybird DWES Fund VIII GmbH & Co. KG FFK Fahrzeugservice Förtsch GmbH Kronach	Munich Kronach	Germany Germany	EUR		1	4.10 30.00	4.10 30.00	- 1,597	- 139	14)	2024
Fiducia Mailing Services eG	Karlsruhe	Germany	EUR			0.07	0.07	-	-		2024
Gemeinnützige Wohnungsbaugeseilschaft Ingolstadt GmbH GKH - Gemeinschaftskraftwerk Hannover GmbH	Ingolstadt Hanover	Germany Germany	EUR		1	10.02 15.31	10.02 15.31	117,892 10.226	4,831	1)	2023
Grundstücksgesellschaft Schlossplatz 1 mbH & Co. KG	Berlin	Germany	EUR			8.16	8.16	1,120	826	.,	2023
GSB - Sonderabfall-Entsorgung Bayern GmbH	Baar-Ebenhausen	Germany				1.75	1.75	108,607	11,720		2023
Headline Europe VII GmbH & Co. KG	Berlin		EUR			3 12	3 12	53 8/4	-8 200		
Heartfelt APX GmbH & Co. KG	Berlin Berlin	Germany Germany	EUR		-	3.13 14.41	3.13 14.41	53,841 3,626	-8,369 -948	4)	2023 2023
Heartfelt APX GmbH & Co. KG HWW - Höchstleistungsrechner für Wissenschaft und Wirtschaft GmbH	Berlin Stuttgart	Germany Germany Germany	EUR EUR EUR			14.41 10.00	14.41 10.00	3,626 1,450	-948 49	4)	2023 2023 2023
Heartfelt APX GmbH & Co. KG	Berlin Stuttgart Hamburg Hanover	Germany Germany	EUR		- - - 10.92	14.41	14.41	3,626		4) 5)	2023 2023
Haantifel APX GmbH & Co. KG HWW - Höchallesburgerechner für Wissenschaft und Wirtschaft GmbH ImpacL Labs GmbH Internationale Schule Hannover Region GmbH MC Mairin Taringis Genter Hamburg GmbH	Berlin Stuttgart Hamburg Hanover Hamburg	Germany Germany Germany Germany Germany	EUR EUR EUR EUR EUR EUR		10.92	14.41 10.00 7.75 24.83	14.41 10.00 7.75 10.92 24.83	3,626 1,450 -1,266	-948 49 -1,113	5)	2023 2023 2023 2023 2023 2022 2023
Heardelt APX, GmbH & Co. KG HWW - Hochstelssturgerechert für Wissenschalt und Wirtschalt GmbH ImparLabs GmbH ImparLabs Ghube Hennover Region GmbH MTC Marine Training Center Hamburg GmbH MTC Marine Training Center Hamburg GmbH	Berlin Stuttgart Hamburg Hanover	Germany Germany Germany Germany Germany Germany	EUR EUR EUR EUR EUR		-	14.41 10.00 7.75	14.41 10.00 7.75 10.92 24.83 5.00	3,626 1,450 -1,266 4,276 539 -	-948 49 -1,113 -358 61		2023 2023 2023 2023 2023 2022
Neartleit APX, GmbH & Co. KG WWW - Hobotaleshungrenchen für Wissenschaft und Wirtschaft GmbH Immalicutes Genule Hamoore Region GmbH Nethon Konten Schule Hamoore GmbH My Inner Health Club GmbH, in liquidation Niederschulsturke Gesellschaft zur Endablagerung von Sonderabfall mbH Niederschul	Berlin Stuttgart Hamburg Hanover Hamburg Berlin Hanover Hamburg	Germany Germany Germany Germany Germany Germany Germany Germany	EUR EUR EUR EUR EUR EUR EUR EUR EUR		10.92 10.00	14.41 10.00 7.75 - 24.83 5.00 - 7.35	14.41 10.00 7.75 10.92 24.83 5.00 10.00 7.35	3,626 1,450 -1,266 4,276 539 - 12,158 -	-948 49 -1,113 -356 61 - 3,436 -	5)	2023 2023 2023 2023 2022 2023 2023 2023
Haantifal APA SombH & Co. KS HWW - Hotostabungaredner flir Wissenschaft und Wirtschaft GmbH Impact Labs GmbH Internationale Schule Hannoer Region GmbH MC Mairer Taringa Center Hannbog GmbH My Inter Health Cub GmbH (in liquidation My Inter Health Cub GmbH, in liquidation	Berlin Stuttgart Hamburg Hanover Hamburg Berlin Hanover	Germany Germany Germany Germany Germany Germany Germany	EUR EUR EUR EUR EUR EUR EUR EUR		-	14.41 10.00 7.75 24.83 5.00	14.41 10.00 7.75 10.92 24.83 5.00 10.00	3,626 1,450 -1,266 4,276 539 -	-948 49 -1,113 -358 61	5) 11), 17)	2023 2023 2023 2023 2023 2022 2023 2023
Naamifal ARX CanbH & Co. XG WWW. Hotcheldensprechane RU Wissenschaft und Witschaft GnibH Impact Labe GnibH Immanifande Schule Hennover Region GnibH KFC Marine Training Center Hamburg GnibH My Inner Health Cab GnibH, In Igdation Noedeschulthaber Centerschult auf Endelsbegerung von Sonderabfall mbH NiteBoa ConbH GniGRD Sport: Technology GnibH Pall Zakurt Helltron-Franken gGnibH	Belin Stutigert Hamburg Hanover Hamburg Belin Hamburg Belin Heilbronn Jammstadt	Germany Germany Germany Germany Germany Germany Germany Germany Germany Germany	EUR EUR EUR EUR EUR EUR EUR EUR EUR EUR		-	14.41 10.00 7.75 24.83 5.00 7.35 8.09 20.00	14.41 10.00 7.75 10.92 24.83 5.00 10.00 7.35 8.09 20.00 9.96	3,826 1,450 -1,266 539 - 12,158 - - 1,158 66 13,794	.948 49 -1,113 -356 61 - 3,436 - 986 1 1 1,266	5) 11), 17)	2023 2023 2023 2023 2022 2023 2023 2023
Haamifal APX GrabH & Co. KG HWW - Nochalesitugsrechner für Wissenschaft und Wirtschaft GmbH ImpacL Labs GmbH Mithemationale Schule Hamoore Region GmbH My Inter Health Cubic GmeH / Imiguation My Inter Health Cubic GmeH / Imiguation NitreBeacharkharther CenterHondung on Sonderabfall mbH NitreBeacharkharther CenterHondung CombH GeRIGD Space Technology GmbH Pakt Zalunti Heilzronn-Franken gGmbH PROS TEP AG Redris GmbH	Berlin Stuttgart Hamburg Hanover Hamburg Berlin Hanover Hamburg Berlin	Germany Germany Germany Germany Germany Germany Germany Germany Germany Germany Germany	EUR EUR EUR EUR EUR EUR EUR EUR EUR EUR		10.00	14.41 10.00 7.75 - 24.83 5.00 - 7.35 8.09	14.41 10.00 7.75 10.92 24.83 5.00 10.00 7.35 8.09 20.00	3,626 1,450 -1,266 4,276 539 - 12,158 - - 1,126 66 13,794 4,433	.948 49 -1,113 -356 61 3,436 - .986 1	5) 11), 17)	2023 2023 2023 2022 2022 2023 2023 2023
Haantifal APX GrabH & Co KG HWW - Hidohalesitugsredmer für Wissenschaft und Wirtschaft GmbH ImpacL Labs CmbH ImpacL Labs CmbH Mit Chairen Taring Center Hambug OmbH My Inzer Health Cub GmeH, fin ligkadation Nindeacabsichsiche GeneH kambug of Sonderabfall mbH Nindeacabsichsiche GeneH kambug of Sonderabfall mbH Nindeacabsicher GeneH GeneB Space Technology GmbH PAG Zitzer AG Radin Glindh Radam Holding GmbH	Berlin Stufgart Hanover Hanover Hamburg Berlin Heilboon Damstadt Murich Berlin Berlin Berlin Berlin Berlin Berlin	Gernany Gernany Gernany Gernany Gernany Gernany Gernany Gernany Gernany Gernany Gernany Gernany Gernany Gernany	EUR EUR EUR EUR EUR EUR EUR EUR EUR EUR		10.00 9.96	14.41 10.00 7.75 24.83 5.00 7.35 8.09 20.00 7.99	14.41 10.00 7.75 10.92 24.83 5.00 10.00 7.35 8.09 20.00 9.96 7.99 22.83 11.57	3.628 1.450 4.276 539 12,188 66 13,794 4,433 3,857 3,457	.948 49 -1.113 .556 61	5) 11), 17)	2023 2023 2023 2022 2023 2023 2023 2023
Namifel APX CanbH & Co. KG WWW. Holdheleumperchare flav Weisschaft and Writschaft GmbH Impact Laba GmbH Bernationale Schule Henomer Region GmbH MIC Marter Taking Center Henburg GmbH Michaelschaft auf Endeklangerung von Sonderabfall mbH Nicobia GmbH GRGB Spoht Technology GmbH Paul Zakurt Hellison-Franken gGmbH Paul Zakurt Hellison-Franken gGmbH Paul Zakurg GmbH Redoxi GmbH Redoxi GmbH RYDES GmbH SC SCL Carbon BE	Berlin Hamburg Hanover Hanover Hanover Hanover Berlin Berlin Heitlerorn Damstast Murich Murich	Gemany Gemany Gemany Gemany Gemany Gemany Gemany Gemany Gemany Gemany Gemany Gemany Gemany Gemany	EUR EUR EUR EUR EUR EUR EUR EUR EUR EUR		10.00	14.41 10.00 7.75 24.83 5.00 7.35 8.09 20.00 7.99 22.83	14.41 10.00 7.75 10.92 24.83 5.00 10.00 7.35 8.09 20.00 9.96 7.99 22.83	3.628 1.450 1.268 539 12.158 1.128 66 13.794 4.433 3.857	.948 49 -1.113 -366 61 - - - .986 1 1.266 -1.561 -138	5) 11), 17) 17)	2023 2023 2023 2022 2023 2023 2023 2023
Nauntiel APX CombH & Co. KG WWW. Holdhelikeungeschere für Weissenschaft und Witschaft GmbH Impact Labs GmHH Bienalischaft Schulz Hennover Region GmbH MTC Marter Takinitg Center Hanburg GmbH MT Merer Hanhl Co. Besellschaft zur Eindalagerung von Sonderabfall mbH Nordbis GmbH Redio: GmbH Paul Zalunt Hellform-Franken gGmbH Paul Zalunt Hellform-Franken gGmbH PAICSTEP AG Redio: GmbH Redio: GmbH RYDES GmbH SC. Carbon SE Sharpid GmbH	Badin Kanbagi Hambagi Hanoari Hanoari Badin Mandon Badin Damadat Damadat Badin Manch Badin Badin Weisbaden Badin B	Gemany Gemany Gemany Gemany Gemany Gemany Gemany Gemany Gemany Gemany Gemany Gemany Gemany Gemany Gemany Gemany Gemany	EUR EUR EUR EUR EUR EUR EUR EUR EUR EUR		10.00 9.96	14.41 10.00 7.75 24.83 5.00 7.35 8.09 20.00 7.99 22.83 11.57 3.70 3.14	14.41 10.00 7.75 24.83 5.00 10.00 7.35 8.09 20.00 9.96 7.99 22.83 11.57 7.41 3.70 3.14	3.626 1.450 -1.266 4.276 539 - 12.158 66 13.794 4.433 3.857 3.457 606,687	.946 49 -1.113 -356 61 - 3.436 1 - .986 1.266 -1.561 -1.581 1.38 1.310 196,542	5) 11), 17)	2023 2023 2023 2022 2023 2023 2023 2023
Naentfel APX GonbH & Co KG HWW - Motorisbushgenethere flav Weisschaft GmbH Impact Labs GmbH Internationale Schule Hannoer Region GmbH My hren Health Cub GmeH / Intigutation My hore Health Cub GmeH / Intigutation NicoBox GmbH GmGRD Spott: Technology GmbH Pakt Zukurt Heiltronn-Franken gGmbH Pakt Zukurt Heiltronn-Franken gGmbH Pakt Zukurt Heiltronn Franken gGmbH Pakt Zukurt Heiltronn Filt Robris GmbH Sid Cathon SE Shapist GmbH Tennome GmbH	Badin Suthpart Hamburg Hamburg Badin Hamburg Badin Haibbon Damstadt Marich Marich Marich Marich Marich Badin Badin Badin Badin Badin Badin	Germany Gernany	EUR EUR EUR EUR EUR EUR EUR EUR EUR EUR		10.00 9.96	14.41 10.00 7.75 24.83 5.00 7.35 8.09 20.00 7.99 22.83 11.57 3.70 3.14 5.69	14.41 10.00 7.75 10.92 24.83 5.00 10.00 7.35 8.09 20.00 9.96 7.98 11.57 7.41 3.70 3.14 5.69	3,020 1,450 -1,266 4,276 539 - - - - - - 1,128 - - - - - - - - - - - - - - - - - - -	946 49 -1.113 -356 61 - - - - - - - - - - - - - - - - - -	5) 111), 17) 17) 17)	2023) 20232 20232 20222 20232 20232 20232 20232 20232 20232 20232 20232 20232 20232 20232 20242 20232 20242 20232 20242 20232 2024 20242 2
Naentfel APX GonbH & Co KG INW - Hotostebustesungeneture für Wessenschaft und Wirtschaft GmbH Impact Labs GmbH Impact Labs GmbH All Kahren Frainde Geneter Hamboge GmbH Ally inner Health Cub GmbH in Iniquidation NicoBox GmbH GmRD Spott Technology GmbH Palz Zukurt Heiltronn-Franken gGmbH Palz Zukurt Heiltronn-Franken gGmbH PAIZ Cabron FE SGL Carbon SE Sampat GmbH Temorow GmbH Temorow GmbH Temorow GmbH Temorow GmbH Verwaltungspeselschaft Wasserafingen mbH	Badin Sutgart Hamburg Hamburg Badin Hamburg Badin Hamburg Badin Marich Marich Marich Marich Marich Marich Badin Ba	Gernany Gernany	EUR EUR EUR EUR EUR EUR EUR EUR EUR EUR		10.00 9.96	14.41 10.00 7.75 24.83 5.00 7.35 8.09 20.00 7.99 22.83 11.57 3.70 3.14 5.60 50.00 19.43	14.41 10.00 7.75 10.92 24.83 5.00 10.00 7.35 8.09 20.00 9.96 7.99 22.83 11.57 7.41 3.70 3.14 5.69 50.00 19.43	3.620 1.450 -1.266 4.276 539 - 12.158 66 13.794 4.433 3.457 3.457 -	9.46 49 41,113 3.56 61 - 3.436 1 1.260 1.560 1.310 196.542 -	5) 111), 17) 17) 17)	20233 2023 2023 2022 2023 2023 2023 202
Nachtfel APX CombH & Co. KG WWW. Holdhelsburgsercher für Winsenschaft und Witschaft GmbH Impact Labs GmbH Mitt Schule Hennower Region GmbH MIT Marten Takinig Center Hanburg GmbH MIT Marten Takinig Center Hanburg GmbH Mitt Schule Schule Bennower Region Schule Hanburg Mitt Schule Schule Hennower Region Schule Hanburg Mitt Schule Schule Hennower Region Schule Hanburg Redros GmbH Redros GmbH RYOES GmbH Schule GmbH Trole Schule Hanburg GmbH MIT Schule Schule Hanburg Schule GmbH Mitt Schule Schule Hanburg Mitt Schule	Badin Kanbagi Hambagi Hanoar Kanbagi Badin Kanara Manch Manch Badin Manch Badin Wesbaden Badin Hanch Badin Hanch Badin Hanch Badin Alach	Gernany Gernany Gernany Gernany Gernany Gernany Gernany Gernany Gernany Gernany Gernany Gernany Gernany Gernany Gernany Gernany Gernany Gernany Gernany	EUR EUR EUR EUR EUR EUR EUR EUR EUR EUR		10.00 9.96	14.41 10.00 7.75 24.83 5.00 7.35 8.09 20.00 7.99 22.83 11.57 3.70 3.14 5.69 50.00	14.41 10.00 7.75 10.92 24.83 5.00 7.35 8.09 20.00 9.96 7.99 22.83 11.57 7.41 3.70 3.14 5.69 50.00	3.620 1.450 1.266 4.276 539 - - 12,188 - - - 1,120 66 13,794 4.433 3.867 3.457 -		5) 111), 17) 17) 17)	20233 2023 2023 2022 2023 2023 2023 202
Namital RAY, Canobi & Co, KG With Holdscheiningerschem Ein Weissenschaft und Witschaft GmbH Impact Labs GmbH Mitandische Schule Hennower Region GmbH MC Martine Training Center Hundrug GmbH MC Martine Training Center Hundrug GmbH MC Martine Center Hundrug GmbH Vielderächsliche Gesetischaft zur Endabligerung von Sonderabfall mbH Vielderächsliche Gesetischaft zur Endabligerung von Sonderabfall Vielderächsliche Gesetischaft zur Endabligerung von Sonderabfall mbH Vielderächsliche Gesetischaft zur Endabligerung von Sonderabfall Vielderächsliche Gesetischaft zur Endabligerung von Sonderabfall mbH Vielderächsliche Gesetischaft zur Endabligerung von Sonderabfall mbH Vielderächsliche Gesetischaft Zurezung <	Badin Sadipar Hambag Hambag Badin Manora Damin Damin Damin Damin Badin Damin Badin Damin Badin Manch Badin Badin Badin Hambag Badin	Gernany Gernany	EUR EUR EUR EUR EUR EUR EUR EUR EUR EUR		10.00 9.96	14.41 10.00 7.75 24.83 5.00 7.35 8.09 20.00 7.99 22.83 11.57 3.70 3.14 5.69 50.00 19.43 5.41 18.87	14.41 10.00 7.75 10.92 24.83 5.00 10.00 7.35 8.09 22.03 10.07 7.99 22.83 11.57 7.41 3.70 3.14 5.69 50.00 19.43 5.41	3.620 1.450 -1.266 4.276 539 - 12.158 66 13.794 4.433 3.457 3.457 -	9.46 49 41,113 3.56 61 - 3.436 1 1.260 1.560 1.310 196.542 -	5) 11), 17) 17) 17) 17) 14)	2023 2023 2023 2023 2023 2023 2023 2023
Naemfel APX Goob M & Go X KG MWW - Motodisebusgeneeme flav Weissenschaft und Witschaft GmbH impact Laks GmbH internationale Schule Hannover Region GmbH MY neet Heath Cube GmbH, iniquation MY neet Heath Cube GmbH, iniquation Noredox GmbH GmCRD Spott Technicag GmbH Pakt Zakurt Heitsron-Franken gGmbH Pakt Zakurt Heitsron-Franken gGmbH RVDSG GmbH Stogs GmbH Stogs GmbH Stogs GmbH Verweitungssetschaft Wasserafingen mbH dig/sc GmbH VCREERSASE GmbH Zahrendiom	Bacini, Sautgart Hanoner Hanoner Hanoner Hanoner Hanoner Hanoner Hanoner Bacin Haubern Damsdart Marich Marich Marich Bacin Hamburg Bacin Bacin Bacin Bacin Bacin Bacin Bacin Bacin Damsdart Bacin Bacin Bacin Damsdart Bacin Damsdart Damsd	Gernany Gernand Gernan	EUR EUR EUR EUR EUR EUR EUR EUR EUR EUR	1,0410	10.00 9.96	14.41 10.00 7.75 24.83 5.00 7.35 8.09 20.00 7.99 22.83 11.57 3.70 3.14 5.69 50.00 19.43 5.41 18.87 3.59	14.41 10.00 7.75 10.92 24.83 5.00 10.00 7.35 8.09 9.96 7.99 9.22.83 11.57 7.41 3.70 4.569 50.00 19.43 5.41 18.87 3.59	3,020 1,450 1,226 4,270 539 - 1,128 66 13,794 4,433 3,457 3,457 606,687 - 900 14,501 12,241 7,957	-946 49 -1.113 -358 61 - - -3.438 - - - - - - - - - - - - - - - - - - -	5) 111, 17) 17) 17) 14)	2023 2023 2023 2023 2023 2023 2023 2023
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BER Mach, Inc.Dow / DEUSAUSAUSA10.441.44.44.411.720.2Berney Mongo / Michon, Cas Parkel Markel SCB (SDAV-ARFLuemskougLuemskougLUE	Playbook Technologies Inc.	Ridgewood / NJ	USA	USD	1.0410		6.04	6.04	245	-3,135		2023
Randbagy CMA Inc.NormalUSAUSAUSAUSA112201110110110110111011101101101110111011101110111101111011	Rivian Automotive, Inc.	Irvine / CA	USA	USD	1.0410	-	8.60	8.60		-	3), 14)	2024
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Goals and Strategies

With "The Group Strategy – Mobility for generations", which was rolled out in 2024, we are tackling the challenges facing the automotive industry worldwide. Our vision is to be The Global Automotive Tech Driver.

Fast-moving global megatrends, rapid technological advances, changes in customer requirements and, last but not least, the macroeconomic and political climate and regulatory framework are presenting the automotive industry with historic challenges. Artificial intelligence is creating opportunities that were not even conceivable until recently and bringing about change in nearly all industries and walks of life. Society and its values are also in a state of flux. Awareness of our planet and how our way of life is impacting on it is becoming increasingly important.

Against this backdrop, we scrutinized our own direction in fiscal year 2024 and developed "The Group Strategy – Mobility for generations". This new Group strategy addresses important topics from previous strategies and takes these to the next level.

The first step entailed formulating the main requirements and overarching targets for the strategy. They include resilience, so that we position our global business robustly in times of geopolitical tensions; adaptivity, so that we have the capacity to respond quickly to changes in the course of the transformation of the mobility industry; and financial robustness, so that we can finance the necessary investments in product innovations.





From these we derive our strategic vision of being The Global Automotive Tech Driver. This aggregates the material areas for action for the Volkswagen Group in three fields:

- > Resilient positioning in all relevant regions in order to leverage global synergies;
- > Refocusing areas of expertise within the value chain, also increasingly in conjunction with partners
- > Strong brands with profitable product and service offerings, to be managed by the Group in efficient brand groups

CORE TOPICS AND IMPERATIVES OF THE GROUP STRATEGY

The Group St	rategy Strategic	Imperatives	
EXCITE CUSTOMERS GLOBALLY	FOCUS ON ICONIC AND PROFITABLE PORTFOLIO	DRIVE LIFE-CYCLE CUSTOMER EXCITEMENT	BOOST TECHNOLOGY LEADERSHIP
UNLEASH OUR FULL POTENTIAL	BALANCE SPEED AND SCALE	EMPOWER TALENT ACROSS ORGANIZATION	SPEARHEAD AI TRANSFORMATION
FOCUS ON FUNDA- MENTALS	DRIVE COST DISRUPTION	INCREASE GLOBAL RESILIENCE	ELEVATE SUSTAINABILITY

To realize our vision of becoming The Global Automotive Tech Driver, we defined clearly delineated corporate goals in the form of nine imperatives as part of the Group strategy assigned to three core topics:

> Excite customers globally:

We aim to excite customers globally by offering a strong product portfolio, an attractive range of services throughout the entire customer and product life cycle and competitive technologies.

> Unleash our full potential:

We intend to unleash our full business potential by consciously deciding between synergies and implementation speed, making our Company more attractive to talented individuals and unlocking the opportunities provided by artificial intelligence.

> Focus on fundamentals:

We are focusing on creating a robust company base with reduced cost structures and resilient structures, and we see sustainability as a basic maxim for our actions.

We continue to use the OKR (Objectives and Key Results) method to implement our strategic objectives. Accordingly, strategic objectives and envisaged key results are defined for the individual imperatives. These are to be realized largely through time-limited projects and work packages, each of which can be measured by specific key performance indicators. The degree of achievement is continuously reviewed and the overall picture is presented to the Board of Management twice per year. As such, the relevance of the imperatives, and their objectives, milestones, projects and work packages are regularly reviewed at Group level. Their focus is continuously monitored and adjusted as necessary.

In the following, we describe the individual imperatives and the basic focus of each one.

Focus on iconic and profitable portfolio

Efficient portfolio management and the exploitation of synergies within the Group are a cornerstone of the Group strategy. Direct regional control of our customer-centric and distinctive vehicle portfolio is paramount here, with particular emphasis being placed on the positioning of the vehicles in the individual markets, true to the spirit of the brand. This also entails concentrating on a successful, profitable portfolio for Europe, sharpening our focus on attractive segments in North America, and further localizing and strengthening our activities under our "in China for China" strategy.

Drive life-cycle customer excitement

Customer centricity is an important pillar of our Group strategy. Here, our aim is to put customers front and center of our activities and excite them with our products and services throughout the vehicle's entire life cycle, not just when they are deciding which vehicle to buy. As mobility needs change, we expect to see demand for use-based vehicle and mobility services (for example subscription models and self-driving robotaxis/shuttle services) soar up to 2035. To maximize the potential of the use-phase business, we are striving to create a synergetic and holistic ecosystem that incorporates all of our Group products and services. This will enable us to make our product offering user-centered and to support and gain the loyalty of our customers throughout the entire life cycle.

Boost technology leadership

Software, batteries and mechatronic platforms are the automotive technology areas that will be important in the future and will largely determine the pace of innovation and cost per vehicle.

The "boost technology leadership" imperative prioritizes consistent, coordinated planning of these automotive technology areas for this reason. Our technology strategy envisages a progressive reorganization of the Group over the next ten years, turning it into an efficient, leading global automotive technology player. Here we will concentrate on vehicle software, batteries and our platforms.

More than ever before, the car of the future and the associated customer experience will be shaped by software. That is why the Volkswagen Group is pursuing the vision of a software-defined vehicle (SDV). Whereas in the past the starting point for vehicle development was the hardware, future vehicle development will center more on the software and the related electrical/electronic high-performance architecture. Consequently, our development process should start with the software. We are therefore designing the vehicle with the mobile, digital, smart world of our customers in mind. Our collaboration with Rivian and XPeng will provide us with valuable potential for reaching series production rapidly, thus enabling us to raise the bar in the automotive market of the future.

As the technological and economic centerpiece of electric vehicles, the battery is a decisive factor not only in terms of price, but also in terms of range and charging speed, making it a determining factor for the appeal and market success of e-mobility. The Volkswagen Group bundles business activities along the battery life cycle in the Group's own technology company PowerCo with the aim of developing into a profitable provider of sustainable, competitive battery technology for electric vehicles. Going forward, PowerCo will rely on an integrated value chain and aims to cover the relevant areas – from the procurement and processing of raw materials to cell production and recycling – both independently and in collaboration with partners.

Platform development is a significant area of expertise of the Volkswagen Group. With the Scalable Systems Platform (SSP), we are creating the next generation of an all-electric, fully digital mechatronics platform based on a standardized software architecture. The Volkswagen Group's aim with this scalable platform is to rapidly and efficiently provide its customers with innovative functions and technologies, across all brands. Through the reduction of complexity and the number of variants, the SSP will provide potential to leverage extensive synergies and enable fast, regular technology updates, while ensuring the necessary differentiation between the products of the individual brands in the Group's portfolio.

Balance speed and scale

Implementing the strategic goals by 2035 requires a clear allocation of responsibilities and transparent decisionmaking structures within the Group. The "balance speed and scale" imperative therefore aims to achieve an optimal balance between Group synergies and decision-making speed in order to achieve cost efficiency while meeting the necessary reaction rates in the global automotive market.

The imperative seeks to optimize the interplay between corporate functions, brand groups and business areas, which in turn will allow major synergies to be leveraged in relation to software, batteries and the use phase in the Group. In addition, this imperative will focus on management of the China and North America regions so as to enable a rapid response to geopolitical changes in these regions. Since the Group has an extensive portfolio of financial investments in addition to its core automotive business, we also continually strive to future-proof and optimize this portfolio.

Empower talent across organization

In order to meet the demanding requirements arising from growing complexity, rapid changes in customer expectations and the unpredictable challenges that lie ahead, we need to ratchet up our performance, becoming more efficient, more agile and more adaptable. As we see it, a key factor here is boosting the efficacy and entrepreneurial spirit of our employees so that we can unleash the full potential that lies within our organization.

This transformation will be holistically aligned and supported: our employees' skills profiles will be tailored to the requirements of their jobs in a forward-looking manner. Here, emphasis is also placed on being able to react flexibly to changes and hone the necessary skills in specific areas, for example in the use of artificial intelligence. To maximize the effectiveness of individual strengths, we seek to create a framework in which teams can work together effectively, take responsibility for joint results, and develop agile ways of thinking and working to increase our flexibility. Our aim here is not only to contribute to the satisfaction of the employees within our organization, but also to ensure that we remain attractive to skilled workers whose expertise can help us to remain competitive.

Spearhead AI transformation

The breakneck development of artificial intelligence (AI) is opening up huge potential for optimizing processes and products throughout the entire value chain. The Volkswagen Group is committed to fully exploiting this potential and plans to extensively ramp up AI applications throughout the Group in the coming years. To this end, we are working to create the necessary conditions, which includes developing a state-of-the-art IT infrastructure and ensuring data transparency and availability – even beyond the Group's borders. At the same time, we are using this imperative to adapt our business processes so that they are optimally aligned with the use of AI and can make full use of its potential. Our employees are one of the main drivers of this transformation. We focus on providing selective training and skills development in dealing with AI, ensuring synergetic implementation in the Group so that the advantages of AI transformation can be comprehensively realized in all areas of the Company.

Drive cost disruption

The latest technology developments such as increased automation using artificial intelligence, reduction of product complexity through e-mobility and rising global cost competition are likely to bring about significant changes to automakers' cost structures in the near future. The "drive cost disruption" imperative addresses these challenges by developing possible measures to reduce costs and quantify them using the key components of product manufacturing costs. These measures are then transferred into an overarching cost ambition for 2035.

Increase global resilience

The Volkswagen Group believes it will face, among others, a variety of geopolitical challenges in the coming years and decades. These include a global shift in the political and economic balance of power, systemic rivalry, growing geopolitical conflicts and the ineffectiveness of global governance, which could create more instability and lead to a new world order. In the age of "slowbalization", we expect to see a continued slowdown in the pace of globalization, as measured by world trade flows. We will see an increase in protectionist measures, disruptions to supply chains and divergent regulations in the future, which is likely to cause market fragmentation. In this imperative, in anticipation of continued global decoupling, we assess the risks for the Volkswagen Group, develop solutions for the different regions and provide Group-wide strategic guidelines for orientation.

Elevate sustainability

Sustainability is deeply rooted in the Volkswagen Group and an integral part of our Group strategy. We are providing important and goal-oriented new impetus with our regenerate+ Group sustainability strategy presented in fiscal year 2024. Society needs engagement that generates positive added value in order to help our planet to regenerate and shape a future worth living in for current and future generations. We want to contribute to this and take a broad and comprehensive approach to sustainability – environmentally, socially and economically. Our vision is to become a mobility provider with positive added value for nature and society. To this end, we will seek to work in partnership with all our stakeholders in order to learn and further improve. Together, we follow a vision for the Volkswagen Group and drive sustainable value creation. The regenerate+ Group sustainability strategy features clear measures in four dimensions: nature, our people, society, and business.

THE TOP 10 PROGRAM

The Group Strategy – Mobility for generations sets out our long-term direction with nine initiatives. We continue to develop an annual Top 10 program at the Group level so that the long-term goals of our Group strategy can be implemented swiftly in operations throughout the year. This program defines the action areas with top priority for the Group in the current fiscal year, thus contributing to the long-term target achievement of the strategy.

The action areas of the Group's Top 10 program for fiscal year 2024 covered the areas of performance, products, regions, digitalization, software, platforms, battery, mobility solutions, sustainability as well as teams and organization. We report on the main goals achieved in the fiscal year under the Group's Top 10 program in particular in the chapter "Sustainable Value Enhancement".

Beyond the Group program, the Top 10 program methodology has also been adopted by many business units in their functional area strategies and is being used to accelerate implementation of strategies with a high level of focus.

Internal Management System and Key Performance Indicators

This chapter describes how the Volkswagen Group is managed and the key performance indicators used for this purpose. In addition to financial metrics, our management system also contains non-financial key performance indicators.

The Volkswagen Group's performance and success are expressed in both financial and non-financial key performance indicators.

In the following, we first describe the internal management process and then explain the Volkswagen Group's most significant performance indicators, known as the core performance indicators.

INTERNAL MANAGEMENT PROCESS IN THE VOLKSWAGEN GROUP

Consistent, close integration of the Group and brand strategies with the operational planning process ensures transparency at the Volkswagen Group when it comes to the financial assessment and evaluation of strategic decisions. The operational medium-term planning that is conducted once a year and generally covers a period of five years is incorporated into the strategic planning as a key management element of the Group.

Medium-term planning forms the core of our operational planning and is used to formulate and safeguard the requirements for realizing strategic projects designed to meet Group targets in both technical and economic terms – and particularly in relation to earnings, cash flow and liquidity effects. In addition, this planning also serves as a basis to coordinate all business areas with respect to the strategic action areas concerned, namely functions/ processes, products and markets.

When planning the Company's future, the individual planning components are determined on the basis of the timescale involved:

- > The long-term unit sales plan, which sets out market and segment growth and then derives the Volkswagen Group's delivery volumes from this
- > The product program as the strategic, long-term factor determining corporate policy
- > Capacity and utilization planning for the individual sites

The coordinated results of the upstream planning processes are used as the basis for the medium-term financial planning: the Group's financial planning, including the brands and business fields, comprises the income statement, cash flow and balance sheet planning, profitability and liquidity, as well as the upfront investments needed for alternative products and the implementation of strategic options in the future. The first year of the medium-term planning period is fixed and a budget drawn up for the individual months. This is planned in detail down to the level of the operating cost centers.

The budget is reviewed each month to establish the target achievement level. Target/actual and prior-year comparisons, regularly prepared variance analyses and, where necessary, action plans to ensure that targets are met are key internal management instruments in this respect. For the current fiscal year, detailed forecasts are prepared four times per year for the coming quarters and for the full year, taking into account the current risks and

opportunities. Adjustments are also made whenever major events occur. The focus of internal management in the course of the year is therefore on adapting ongoing activities. The current forecast serves as the starting point for the subsequent medium-term and budget planning.

CORE PERFORMANCE INDICATORS IN THE VOLKSWAGEN GROUP

In line with our management process, we have defined core performance indicators in the Volkswagen Group for which we provide an estimate for the coming year in the Report on Expected Developments:

- > Deliveries to customers
- > Sales revenue
- > Operating result
- > Operating return on sales
- > Automotive investment ratio
- > Net cash flow in the Automotive Division
- > Net liquidity in the Automotive Division

Deliveries to customers (including the Chinese joint ventures) are defined as handovers of new vehicles to the end customer. This figure reflects the popularity of our products and is the measure we use to determine our competitive position in the various markets. One of the most important prerequisites for the Company's long-term success is a strong brand portfolio that – on the basis of outstanding quality – offers tailor-made mobility solutions in the form of safe, connected, resource-efficient and thus largely emission-free vehicles that meet the diverse needs of customers. Demand for our products and mobility services not only forms the basis for unit sales and production, but also ensures full utilization of our sites and safeguards jobs.

Sales revenue, which does not include the figures for our equity-accounted Chinese joint ventures, reflects our market success in financial terms. Following adjustment for our use of resources, the operating result reflects the Company's actual business activity and documents the economic success of our core business. The operating return on sales is the ratio of the operating result to sales revenue.

The automotive investment ratio indicates the ratio of investment to sales revenue and is calculated by adding the research and development ratio (R&D ratio) and the capex to sales revenue ratio. The R&D ratio in the Automotive Division shows total research and development costs as a share of sales revenue. Research and development costs comprise a range of expenses, from futurology to the development of our marketable products. Particular emphasis is placed on the environmentally friendly orientation and digitalization of our product portfolio, the expansion of our battery expertise, the development of software and new platforms and the creation of new technologies. The R&D ratio reflects the activities we have undertaken to safeguard the Company's future viability. The ratio of capex (investments in property, plant and equipment, investment property and intangible assets, excluding capitalized development costs) to sales revenue in the Automotive Division reflects both our innovative power and our future competitiveness. It shows our capital expenditure – largely for modernizing, expanding, electrifying and digitalizing our product range and for environmentally friendly drivetrains, as well as for adjusting production capacities and improving production processes – in relation to the Automotive Division's sales revenue.

Net cash flow in the Automotive Division represents the excess funds from operating activities available for dividend payments, for example. It is calculated as cash flows from operating activities less cash flows from investing activities attributable to operating activities.

Net liquidity in the Automotive Division is the total of cash, cash equivalents, securities, time deposits and loans not financed by third-party borrowings.

STRATEGIC FINANCIAL PERFORMANCE INDICATORS

We use strategic financial performance indicators to ensure our Group's long-term success beyond our mediumterm planning horizon. Aligned with the Volkswagen Group's strategic objectives, the aim of these indicators is to enable us to maintain our position as a financially robust Group and to remain competitive both now and in the future. The strategic financial performance indicators that are currently being applied are presented in the table below:

STRATEGIC FINANCIAL PERFORMANCE INDICATORS

	2024	2030 target
Operating return on sales	5.9%	9 to 11%
Automotive investment ratio	14.3%	~9%
Cash conversion rate in the Automotive Division ¹	31.4%	>60%
		~10% of consolidated
Net liquidity in the Automotive Division	11.1%	sales revenue
Return on investment (ROI) in the Automotive Division	9.7%	>18%

1 Net cash flow as a percentage of the operating result in the Automotive Division

Structure and Business Activities

This chapter describes the legal and organizational structure of the Volkswagen Group and explains the material changes in 2024 with respect to equity investments.

OUTLINE OF THE LEGAL STRUCTURE OF THE GROUP

Volkswagen AG is the parent company of the Volkswagen Group. It develops vehicles and components for the Group brands, and also produces and sells vehicles, in particular passenger cars and light commercial vehicles for the Volkswagen Passenger Cars and Volkswagen Commercial Vehicles brands. In its capacity as parent company, Volkswagen AG holds direct or indirect interests in AUDI AG, SEAT S.A., Škoda Auto a.s., Dr. Ing. h.c. F. Porsche AG, TRATON SE, Volkswagen Financial Services AG, Volkswagen Financial Services Overseas AG and a large number of other companies in Germany and abroad. More detailed disclosures are contained in the list of shareholdings in accordance with sections 285 and 313 of the *Handelsgesetzbuch* (HGB – German Commercial Code), which can be accessed at www.volkswagen-group.com/investor-relations and is part of the annual financial statements.

Volkswagen AG is a vertically integrated energy supply company as defined by section 3 no. 38 of the *Energiewirtschaftsgesetz* (EnWG – German Energy Industry Act) and is therefore subject to the provisions of the EnWG. In the electricity sector, Volkswagen AG generates, sells and distributes electricity as a group together with its subsidiaries.

The Volkswagen AG Board of Management has sole responsibility for managing the Company. The Supervisory Board appoints, monitors and advises the Board of Management; it is consulted directly on decisions that are of fundamental significance for the Company.

ORGANIZATIONAL STRUCTURE OF THE GROUP

The Volkswagen Group is one of the leading multibrand groups in the automotive industry. The Company's business activities comprise the Automotive and Financial Services divisions. Our core brands within the Automotive Division – with the exception of the Volkswagen Passenger Cars and Volkswagen Commercial Vehicles brands – are independent legal entities.

The Automotive Division comprises the Passenger Cars, Commercial Vehicles and Power Engineering business areas.

The Passenger Cars Business Area primarily consolidates the Volkswagen Group's passenger car brands and the Volkswagen Commercial Vehicles brand. Activities focus on the development of vehicles, engines, motors, vehicle software and batteries, the production and sale of passenger cars and light commercial vehicles, and the genuine parts business. The product portfolio ranges from compact cars to luxury vehicles and also includes motorcycles, and is supplemented by mobility solutions.

REPORTING STRUCTURE OF THE VOLKSWAGEN GROUP

	Automotive Division		Financial Services Division
Passenger Cars Business Area	Commercial Vehicles	Power Engineering Business Area	Volkswagen Group Mobility Others
Core brand group (Volkswagen Passenger Cars, Škoda, SEAT/CUPRA, Volkswagen Commercial	Business Area TRATON Commercial Vehicles	MAN Energy Solutions	
Vehicles, Tech. Components)			
Progressive brand group (Audi, Lamborghini, Bentley, Ducati)			
Sport Luxury brand group (Porsche Automotive)			
CARIAD			
Battery			
Other			

The Commercial Vehicles Business Area primarily comprises the development of vehicles, engines, motors, the production and sale of trucks and buses, the genuine parts business and related services. The commercial vehicles portfolio ranges from light vans to heavy trucks and buses. The collaboration between the commercial vehicle brands is coordinated within TRATON SE.

The Power Engineering Business Area combines the large-bore diesel engines, turbomachinery and propulsion components businesses.

The activities of the Financial Services Division comprise dealership and customer financing, leasing, direct banking and insurance activities, fleet management and mobility services.

With its brands, the Volkswagen Group mainly serves individual, corporate and fleet customers in all markets around the world that are relevant for the Group, including Europe and other markets, North America, South America and Asia-Pacific.

Volkswagen AG and the Volkswagen Group are managed by the Volkswagen AG Board of Management in accordance with the Volkswagen AG Articles of Association and the rules of procedure for Volkswagen AG's Board of Management issued by the Supervisory Board.

Accordingly, responsibilities in the Board of Management are currently divided among ten Board functions. In addition to the "Chair of the Board of Management" function, the other Board functions are "Technology", "Finance and Operations", "Human Resources and Trucks brand group", "Integrity and Legal Affairs", "Progressive brand group", "Sport Luxury brand group", "China", "IT" and "Core brand group". The Chair of the Board of Management is also responsible for the "Sport Luxury brand group" Board function.

Directly attached to the Board are a number of Group Management functions that act as an extension to the Board functions. These comprise the "Group Sales", "Group Production", "Group Procurement" and "Group Research and Development" functions.

The allocation of responsibilities on the Board of Management is based on the rules of procedure decided by the Supervisory Board. The way this is structured is intended to help the Board of Management to focus on key tasks such as strategy, central decisions on the Company's direction, capital allocation and financial requirements.

The task of the extended Board-level management functions is to leverage synergies in the Group and to connect the brands and divisions. Board of Management committees exist at Group level for the following areas: products, technologies, investments, digital transformation, integrity and compliance, risk management and management issues. In addition to the responsible Board of Management members, the committees include representatives of the departments relevant to the subject, and of the brands, brand groups and companies involved. We are continually revising and optimizing these and other top management committees in the Group in order to verify that they still align with our Group strategy and to further increase the efficiency of their decision-making. This reduces complexity and reinforces governance within the Group.

The Volkswagen Group's new leadership model introduced in 2023 is based on a strong customer orientation, entrepreneurship and team spirit and follows the "value over volume" principle, prioritizing sustainable value creation. In this context, the Group's brand groups also received a new steering model. The Core brand group comprises the Volkswagen Passenger Cars, Škoda, SEAT/CUPRA and Volkswagen Commercial Vehicles brands. The Progressive brand group comprises the Audi, Lamborghini, Bentley and Ducati brands. The Sport Luxury brand group consists of the Porsche brand. The company responsible for this brand, Dr. Ing. h.c. F. Porsche AG (Porsche AG), is listed on the stock market. In the Trucks brand group, TRATON SE acts as the umbrella for the Scania, MAN, Volkswagen Truck & Bus and International (formerly Navistar) commercial vehicles brands. TRATON SE is also a listed company.

We are convinced that our corporate structure, which connects not only the brand groups but also the technology platforms, will enable us to make better use of existing expertise and economies of scale, leverage synergies more systematically and accelerate decision-making. In our view, clear responsibilities and a high degree of business responsibility in the brand groups and technology platforms form the basis for our sustainable success.

Each brand within the Volkswagen Group is managed by a brand board of management, which is responsible for the brand's independent and self-contained development and business operations. To the extent permitted by law, the board adheres to the Group targets and requirements laid down by the Board of Management of Volkswagen AG, as well as to the agreements in the brand groups. This allows Group-wide interests to be pursued, while at the same time safeguarding and reinforcing each brand's specific characteristics. Matters that are of importance to the Group as a whole are submitted to the Volkswagen AG Board of Management to enable synergetic implementation, to the extent permitted by law. Group policies decided by the Group Board of Management are an important instrument in this regard. Volkswagen AG employs Group policies as steering instruments to communicate its requirements, such as uniform standards and frameworks for action, to the Group companies. The rights and obligations of the statutory bodies of the relevant brand company thereby remain unaffected.

The Volkswagen Group companies are managed solely by their respective managements. The management of each individual company takes into account not only the interests of its own company but also the interests of the Group, the relevant brand group and the individual brands in accordance with the framework laid down by law.

VOLKSWAGEN AG SHAREHOLDINGS www.volkswagen-group.com/investor-relations

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MATERIAL CHANGES IN EQUITY INVESTMENTS

Volkswagen Group (Volkswagen) and US electric vehicle manufacturer Rivian Automotive, Inc., Irvine/USA (Rivian), announced their intention to establish a joint venture in June 2024. After reaching technical milestones and obtaining the necessary official approvals, Rivian and VW Group Technology, LLC, Palo Alto/USA (Rivian and Volkswagen Group Technologies) commenced activities on November 13, 2024. The two partners hold equal shares in the joint venture, which functions as an independent company.

The aim of the partnership is to develop the next generation of software-defined vehicle (SDV) architectures to be used in future vehicles of both companies. The joint venture builds on Rivian's software and electrical architecture to facilitate the joint development of best-in-class architectures and software for SDVs of both partners.

Volkswagen is planning to invest up to USD 5.8 billion in Rivian and the Rivian and Volkswagen Group Technologies joint venture by no later than January 2028. An initial investment in Rivian was made in June 2024, taking the form of an unsecured convertible note of USD 1 billion, which was converted into 95,377,269 ordinary shares of Rivian on December 3, 2024. Volkswagen therefore holds around 8.6% of the outstanding class A shares of Rivian, representing a share of around 8% of the voting rights. When the operations of Rivian and Volkswagen Group Technologies commenced, Volkswagen invested an additional approximately USD 1.3 billion, in particular for the acquisition of the licenses in Rivian's existing architecture technology and for the 50-percent share of the joint venture. When certain financial and technical milestones are reached in 2025, 2026 and 2027, Volkswagen expects to make further investments of up to USD 3.5 billion in the form of equity and debt, of which up to USD 2.5 billion will be for ordinary shares of Rivian.

LEGAL FACTORS INFLUENCING BUSINESS

Like other international companies, the business of Volkswagen companies is affected by numerous laws in Germany and abroad. In particular, there are legal requirements relating to services, development, products, production and distribution, as well as supervisory, data protection, financial, company, commercial, capital market, antitrust and tax regulations and regulations relating to labor, banking, state aid, energy, environmental and insurance law.

GROUP CORPORATE GOVERNANCE DECLARATION

The Group Corporate Governance Declaration can be found in this annual report and is permanently available on our website at www.volkswagen-group.com/en/corporate-governance.

GROUP CORPORATE GOVERNANCE DECLARATION www.volkswagen-group.com/en/corporate-governance

Disclosures Required under Takeover Law

This chapter contains the Volkswagen Group's disclosures relating to takeover law required by sections 289a and 315a of the HGB.

CAPITAL STRUCTURE

Volkswagen AG's share capital amounted to €1,283,315,873.28 (€1,283,315,873.28) on December 31, 2024. It was composed of 295,089,818 ordinary shares and 206,205,445 preferred shares. Each share conveys a notional interest of €2.56 in the share capital.

SHAREHOLDER RIGHTS AND OBLIGATIONS

The shares convey pecuniary and administrative rights. The pecuniary rights include in particular the shareholders' right to participate in profits (section 58(4) of the *Aktiengesetz* (AktG – German Stock Corporation Act)), the right to participate in liquidation proceeds (section 271 of the AktG) and preemptive rights to shares in the event of capital increases (section 186 of the AktG), which can be disapplied by the general meeting with the approval of the special meeting of Preferred Shareholders, where appropriate. Administrative rights include the right to attend the general meeting, to speak there, to ask questions, to propose motions and to exercise voting rights. In 2023, the general meeting adopted a resolution to amend Article 19(3) of the Articles of Association of Volkswagen AG, thus authorizing the Board of Management to decide flexibly and in the interests of the Company and its shareholders on the appropriate format for the general meeting for a period of five years.

Shareholders can enforce their pecuniary and administrative rights in particular through actions seeking disclosure and actions for avoidance.

Each ordinary share grants the holder one vote at the general meeting. The general meeting elects shareholder representatives to the Supervisory Board and elects the auditors; in particular, it resolves on the appropriation of net profit, formally approves the actions of the Board of Management and the Supervisory Board, and resolves on amendments to the Articles of Association of Volkswagen AG, capital measures and authorizations to purchase treasury shares; if required, it also resolves on the performance of a special audit, the removal before the end of their term of office of Supervisory Board members elected by the general meeting and the winding-up of the Company.

Preferred shareholders generally have no voting rights. However, in the exceptional case that they are granted voting rights by law (for example, when preferred share dividends were not paid in one year and not compensated for in full in the following year), each preferred share also grants the holder one vote at the general meeting. Furthermore, preferred shares entitle the holder to a ≤ 0.06 higher dividend than ordinary shares (further details on this right to preferred and additional dividends are specified in Article 27(2) of the Articles of Association of Volkswagen AG).

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The Gesetz über die Überführung der Anteilsrechte an der Volkswagenwerk Gesellschaft mit beschränkter Haftung in private Hand (VW-Gesetz – Act on the Privatization of Shares of Volkswagenwerk Gesellschaft mit beschränkter Haftung) of July 21, 1960, as amended on July 30, 2009, includes various provisions in derogation of the German Stock Corporation Act, for example on the exercising of voting rights by proxy (section 3 of the VW-Gesetz) and on majority voting requirements at the general meeting (section 4(3) of the VW-Gesetz).

In accordance with the Volkswagen AG Articles of Association (Article 11(1)), the State of Lower Saxony is entitled to appoint two members of the Supervisory Board of Volkswagen AG for as long as it directly or indirectly holds at least 15% of Volkswagen AG's ordinary shares. In addition, resolutions by the general meeting that are required by law to be adopted by a qualified majority require a majority of more than four-fifths of the share capital of the Company represented when the resolution is adopted (Article 25(2)), regardless of the provisions of the *VW-Gesetz*.

SHAREHOLDINGS EXCEEDING 10% OF VOTING RIGHTS

Shareholdings in Volkswagen AG that exceed 10% of voting rights are shown in the notes to the annual financial statements of Volkswagen AG, which are available online at www.volkswagen-group.com/presentations-and-publications. The current notifications regarding changes in voting rights in accordance with the *Wertpapierhandels-gesetz* (WpHG – German Securities Trading Act) are published at www.volkswagen-group.com/distribution-of-voting-rights.

COMPOSITION OF THE SUPERVISORY BOARD

The Supervisory Board consists of 20 members, half of whom are shareholder representatives. In accordance with Article 11(1) of the Articles of Association of Volkswagen AG, the State of Lower Saxony is entitled to appoint two of these shareholder representatives for as long as it directly or indirectly holds at least 15% of the Company's ordinary shares. The remaining shareholder representatives on the Supervisory Board are elected by the general meeting.

The other half of the Supervisory Board consists of employee representatives elected by the employees in accordance with the *Mitbestimmungsgesetz* (MitbestG – German Codetermination Act). A total of seven of these employee representatives are Company employees elected by the workforce; the other three employee representatives are trade union representatives elected by the workforce.

The Chair of the Supervisory Board is generally a shareholder representative elected by the other members of the Supervisory Board. In the event that a Supervisory Board vote is tied, the Chair of the Supervisory Board has a casting vote in accordance with the MitbestG.

The goals for the composition of the Supervisory Board and information about its composition are described in the Group Corporate Governance Declaration in this annual report.

STATUTORY REQUIREMENTS AND REQUIREMENTS OF THE ARTICLES OF ASSOCIATION WITH REGARD TO THE APPOINTMENT AND REMOVAL OF BOARD OF MANAGEMENT MEMBERS AND TO AMENDMENTS TO THE ARTICLES OF ASSOCIATION

The appointment and removal of members of the Board of Management are governed by sections 84 and 85 of the AktG, which specify that members of the Board of Management are appointed by the Supervisory Board for a maximum of five years. Board of Management members may be reappointed or have their term of office extended for a maximum of five years in each case. In addition, Article 6 of the Articles of Association of Volkswagen AG states that the number of Board of Management members is stipulated by the Supervisory Board and that the Board of Management must consist of at least three persons. The members of the Volkswagen AG Board of Management must include at least one woman and at least one man.

The general meeting resolves amendments to the Articles of Association (section 119(1) of the AktG). In accordance with section 4(3) of the VW-Gesetz as amended on July 30, 2009 and Article 25(2) of the Articles of Association of Volkswagen AG, general meeting resolutions to amend the Articles of Association require a majority of more than four-fifths of the share capital represented.

POWERS OF THE BOARD OF MANAGEMENT, IN PARTICULAR CONCERNING THE ISSUE OF NEW SHARES AND THE REPURCHASE OF TREASURY SHARES

Under German stock corporation law, the general meeting can authorize the Board of Management to issue new shares for a maximum period of five years. A provision in the Articles of Association is required for this. It can also authorize the Board of Management to issue bonds on the basis of which new shares are to be issued, also for a maximum period of five years. The general meeting also decides the extent to which shareholders have preemptive rights to the new shares or bonds. The maximum amount of authorized share capital or contingent capital available for these purposes is determined by Article 4 of the Articles of Association of Volkswagen AG, as amended.

At the Annual General Meeting on May 10, 2023, a resolution was passed authorizing the Board of Management to increase the Company's share capital, subject to the consent of the Supervisory Board, on one or more occasions by a total of up to €227.5 million (corresponding to around 89 million shares) before May 9, 2028 by issuing new non-voting preferred shares against cash contributions.

Further details regarding the option of issuing new shares and how these shares may be used can be found in the notes to the consolidated financial statements.

MATERIAL AGREEMENTS OF THE PARENT COMPANY IN THE EVENT OF A CHANGE OF CONTROL FOLLOWING A TAKEOVER BID

At the end of fiscal year 2019, a banking syndicate granted Volkswagen AG a syndicated line of credit amounting to €10.0 billion, which currently runs until December 2026. With the line of credit, the syndicate members were granted the right to call their portion of the syndicated line of credit in the two forms of a change of control described below. Firstly, a call right exists if one individual or several individuals acting jointly, who as of the date of this agreement exercise control over the Company, have legal or economic ownership of shares that together make up more than 90% of the voting rights of the Company. Secondly, a call right also exists if one individual or several individuals acting jointly, who as of the date of this agreement do not exercise control over the Company, obtain control over the Company. Such a call right does not exist, however, if one shareholder or several shareholders of Porsche Automobil Holding SE or one or several legal entities from the Porsche or Piëch family directly or indirectly obtain control over the Company.

Volkswagen AG and the Ford Motor Company entered into a Master Collaboration Agreement in January 2019. This agreement sets out a framework of obligations, which are to apply to the further cooperation agreements entered into between the parties, including those entered into in fiscal year 2021. It also covers the Development Agreement concluded in January 2019 for the development of the current generation of the Amarok. The Master Collaboration Agreement provides for a right of termination with immediate effect in the event of a change of control. A change of control has been defined to mean a change affecting more than 50% of the voting capital of one of the companies or a change in the ability to directly or indirectly control the management of a company through its decision-making bodies. The right of termination must be exercised within 90 days of the company becoming aware of a change of control.

Business Development

The world economy recorded positive growth in 2024. Global demand for vehicles was slightly higher than in the previous year. Amid a challenging market environment, the Volkswagen Group delivered 9.0 million vehicles to customers.

DEVELOPMENTS IN THE GLOBAL ECONOMY

The global economy remained on a growth path in 2024 with somewhat slower momentum than in the previous year. This trend was seen in both the advanced economies and the emerging markets. Declining but in some cases still relatively high inflation rates in many countries, combined with restrictive monetary policies introduced by some central banks, continued to put a damper on economic growth in many places. Since around the middle of the reporting year, a number of these central banks have started to gradually bring down key rates from their comparatively high level.

Europe/Other Markets

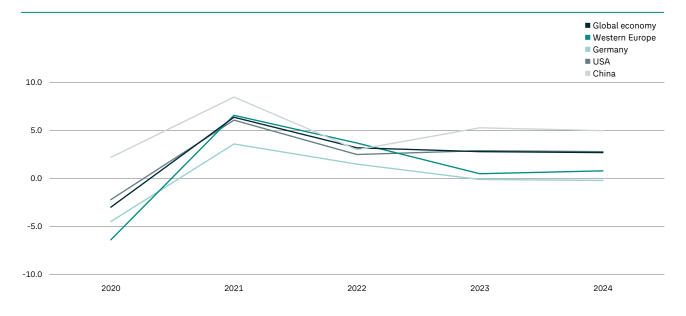
In the reporting year, the economy in Western Europe exhibited positive growth overall, somewhat higher than the prior-year level. Development in the individual countries in Northern and Southern Europe was mixed. In response to declining inflation rates, the European Central Bank lowered its key interest rates in four steps, starting in June 2024. The economies in Central and Eastern Europe recorded overall growth in 2024 that was somewhat higher than in the prior-year period.

Germany

German gross domestic product decreased somewhat in 2024, showing a similar trend to the previous year. Compared with 2023, the seasonally adjusted unemployment figures rose slightly on average over the year. After reaching historically high levels in late 2022, monthly inflation rates have since fallen broadly in step with the Eurozone average.

ECONOMIC GROWTH

Percentage change in GDP



North America

In the USA, gross domestic product in the reporting year grew at a somewhat slower pace than in the previous year. On account of relatively high inflation and a tight labor market, the US Federal Reserve initially maintained its restrictive monetary policy. After the first key rate cut in September, interest rates were reduced twice more before the end of the reporting year. Canada's economic growth was just under the prior-year figure, but in Mexico the slowdown was more pronounced.

South America

In Brazil, economic output grew at an unchanged pace, while there was a stronger decrease in the pace of growth in Argentina compared with the previous year.

Asia-Pacific

In the reporting year, China's economy expanded at a high level compared with other parts of the world, but fell somewhat short of the prior year. There was relatively sharp growth in India's economy, though also at a slower pace than in 2023, while Japan's economic output decreased somewhat.

EXCHANGE RATE MOVEMENTS FROM DECEMBER 2023 TO DECEMBER 2024

Index based on month-end prices: as of December 31, 2023 = 100



EXCHANGE RATE TRENDS

In 2024, the euro remained almost unchanged against the US dollar on an annual average. This followed a prior year in which the euro had already been relatively weak due to the high uncertainty surrounding developments in the global economy. The euro depreciated slightly against sterling on average over the year, but appreciated in most cases against the currencies of the emerging markets. In particular, the Argentinian peso and Turkish lira lost value against the European single currency due to the persistent, extremely high rates of inflation. Compared with 2023, the Brazilian real and the Mexican peso were also weaker than the euro on average. Against the South African rand, the euro's value was virtually unchanged on an annual average. The Chinese renminbi and the currencies of several emerging markets in Asia depreciated slightly against the euro year-on-year.

INTEREST RATE TRENDS

The ongoing trend of falling inflation rates allowed central banks in several countries to cut their key interest rates in the reporting year. On average worldwide, however, key interest rates remained elevated. National central banks in nearly all of the major Western industrialized nations made corresponding adjustments to their key interest rates to prop up the domestic economy. Key interest rate cuts were also recorded in many emerging markets.

COMMODITY PRICE TRENDS

After the commodity markets had largely eased in fiscal year 2023, prices of some industrial metals were at a similar or slightly higher level in the reporting year. Lower prices were commanded for battery materials and precious metals in 2024 than in the previous year, in some cases, considerably lower. Compared with the previous year as a whole, the average prices for the commodities lithium, cobalt, nickel and coking coal fell significantly. The average decline in prices for the commodities iron ore and lead were less pronounced by comparison. By contrast, prices for natural rubber, copper and aluminum rose. The price of crude oil remained virtually unchanged. Averaged over the year, the prices of the precious metals rhodium and palladium also recorded a significant decline, while the price of platinum remained almost unchanged compared with the prior year.

TRENDS IN THE MARKETS FOR PASSENGER CARS AND LIGHT COMMERCIAL VEHICLES

In 2024, the volume of the passenger car market worldwide was slightly up on the prior-year figure, with most regions developing favorably. Western Europe was on a level with the previous year, while the Middle East region came in slightly lower. The supply situation continued to return to normal levels and the affordability of vehicles improved in some regions of the world.

The global volume of new registrations of light commercial vehicles in fiscal year 2024 was similar to the previous year.

Sector-specific environment

Along with fiscal policy measures, the sector-specific environment was affected by the economic situation, which contributed to the mixed trends in unit sales in the markets in the fiscal year now ended. The fiscal policy measures included tax cuts or increases, the introduction, expiry and adjustment of incentive programs and sales incentives, as well as import duties. In addition, non-tariff trade barriers to protect the respective domestic automotive industries made the movement of vehicles, parts and components more difficult.

Europe/Other Markets

In Western Europe, the number of new passenger car registrations in 2024 was on a level with the previous year. The performance of the large individual passenger car markets in this region was mixed. The United Kingdom registered slight growth and Spain noticeable growth, while Germany and Italy were at the prior-year level and the market volume in France decreased slightly.

In the reporting year, the volume of new registrations for light commercial vehicles in Western Europe was noticeably up year-on-year.

In the Central and Eastern Europe region, there was a significant increase in the volume of the passenger car market in the reporting year. Positive movement was recorded in the number of vehicles sold in the major markets of both Central and Eastern Europe.

In fiscal year 2024, the market volume of light commercial vehicles in Central and Eastern Europe was significantly higher than in the previous year.

Germany

The number of new passenger car registrations in Germany from January to December 2024 was on a level with the previous year. The change in electric vehicle subsidies at the end of 2023 weighed on new registrations of allelectric vehicles, and demand for vehicles with conventional and hybrid drivetrains was unable to offset this effect overall. Production in Germany stagnated at 4.1 million vehicles (-0.0%) in 2024, while passenger car exports rose to 3.2 million units (+2.0%).

The number of light commercial vehicles sold in Germany in the reporting year was noticeably higher than the 2023 figure.

North America

Sales of passenger cars and light commercial vehicles (up to 6.35 tonnes) were up slightly in the North America region in fiscal year 2024. With the availability and affordability of new vehicles improving on average, the volume of the US market was slightly higher than in the previous year. Canada and Mexico both recorded a noticeable improvement year-on-year.

South America

In the South America region, the volume of new vehicle registrations for passenger cars and light commercial vehicles was noticeably higher in the reporting year than for 2023. The number of new registrations in Brazil increased significantly compared with the previous year, while the Argentinian market recorded a noticeable contraction.

Asia-Pacific

In the Asia-Pacific region, the volume of the passenger car market from January to December 2024 was similar to the previous year. The number of new registrations in the Chinese passenger car market was slightly higher than the 2023 figure due to measures including extensive government sales incentives and lower prices. The Indian passenger car market also saw slight growth. In Japan, by contrast, the market declined noticeably and had a dampening effect on growth in the region.

In 2024, the volume of demand for light commercial vehicles in the Asia-Pacific region was slightly below the level for the previous year. Registration volumes in China, the region's dominant market and the largest market worldwide, tapered off noticeably compared with the period one year earlier.

TRENDS IN THE MARKETS FOR PASSENGER CARS AND LIGHT COMMERCIAL VEHICLES FROM JANUARY 1 TO DECEMBER 31

	MARKET	MARKET VOLUME					
Thousand units	2024	2023	CHANGE (%)				
Markets for passenger cars							
Western Europe	11,645,943	11,647,426	-0.0				
of which: Germany	2,817,331	2,844,609	-1.0				
France	1,715,314	1,771,491	-3.2				
United Kingdom	1,952,495	1,903,054	+2.6				
Italy	1,567,055	1,574,107	-0.4				
Spain	1,068,196	982,913	+8.7				
Central and Eastern Europe	2,648,637	2,254,182	+17.5				
of which: Czech Republic	231,600	221,422	+4.6				
Poland	553,070	476,462	+16.1				
Other Markets							
of which: Türkiye	980,341	967,341	+2.8				
South Africa	344,473	348,929	-1.3				
North America	19,394,230	18,681,069	+3.8				
of which: USA	16,041,352	15,619,226	+2.7				
Canada	1,856,151	1,698,124	+9.3				
Mexico	1,496,727	1,363,719	+9.8				
South America	3,926,038	3,703,531	+6.0				
of which: Brazil	2,487,536	2,180,225	+14.1				
Argentina	389,885	424,815	-8.2				
Asia-Pacific	37,134,002	36,390,087	+2.0				
of which: China	23,411,007	22,340,281	+4.8				
India	4,206,814	4,013,741	+4.8				
Japan	3,712,473	3,990,092	-7.0				
Worldwide	79,181,505	77,044,347	+2.8				
Markets for light commercial vehicles							
Western Europe	1,795,712	1,700,426	+5.6				
of which: Germany	284,448	266,304	+6.8				
Central and Eastern Europe	321,997	285,673	+12.7				
Asia-Pacific	4,952,167	5,145,800	-3.8				
of which: China	2,300,000	2,470,178	-6.9				
Worldwide	7,908,989	7,993,713	-1.1				

TRENDS IN THE MARKETS FOR COMMERCIAL VEHICLES

In the markets that are relevant for the Volkswagen Group, demand for mid-sized and heavy trucks with a gross weight of more than six tonnes experienced slightly weaker growth in fiscal year 2024 versus the comparison period. Global truck markets were likewise slightly below the prior-year level.

In the 27 EU states, excluding Malta but including the United Kingdom, Norway and Switzerland (EU27+3), the number of new truck registrations was noticeably down, albeit to differing degrees in the various markets. The significant market recovery seen in 2023 did not continue in the reporting year. New registrations in Germany, the largest market in this region, fell noticeably short of the prior-year level. The United Kingdom saw a slight decline while France remained on a level with the prior-year. Türkiye recorded a significant drop in new registrations. There was a noticeable fall in demand in the South African market. The truck market in North America is divided into weight classes 1 to 8. In the segments relevant for Volkswagen – Class 6 to 8 (8.85 tonnes or heavier) – the level of new registrations was slightly lower than in the previous year. In contrast, in Brazil, the largest market in the South America region, demand for trucks in the reporting year was significantly up year-on-year.

Demand in the bus markets relevant for the Volkswagen Group was on a level with 2023. Demand for buses in the EU27+3 markets was up slightly, with the picture varying from country to country. The school bus segment in the USA and Canada saw a noticeable decline compared with the prior year, while new registrations of buses in Mexico were significantly higher than in the previous year. Brazil reported a noticeable year-on-year growth in demand for buses.

TRENDS IN THE MARKETS FOR POWER ENGINEERING

The markets for power engineering are influenced by varying regional and economic factors. Consequently, the business growth trends of the respective markets develop mostly independently of one another.

In 2024, the marine market increased to a slightly higher level than in the previous year. There was a slight uptrend in demand for merchant ships. In this segment, the markets for LNG tankers, container ships and conventional tankers recorded a positive year-on-year trend, whereas the market for bulk cargo carriers declined. Activity increased in the market for passenger ferries and cruise ships. The special market for government vessels, which is funded by state investments, continued to be active due to the current geopolitical situation. The uncertainty regarding future fuel and emissions regulations persisted in the marine market; however, the trend toward new fuel technologies continued unabated.

There was still reticence in the market for energy generation in fiscal year 2024, particularly in Europe. This was due to the fact that policymakers have not yet completely finalized the strategy and regulations regarding future investments in this area. The current focus on the expansion of renewable energy sources was reflected in corresponding potential in the demand for grid balancing facilities. Such facilities are used to meet additional power requirements if the share of renewables is not sufficient to ensure security of supply. It remains unclear when decarbonized fuels will be available in sufficient volume and at marketable prices. A positive trend was observed in the demand for power-to-hydrogen plants. The engines segment is seeing continuous demand for gas and dual-fuel engines. There is also a clear demand on the market for engines that can be converted for use with future fuels such as hydrogen and green ammonia. Due to the debate surrounding the origin of CO₂ for green e-fuels, restraint can currently be seen with regard to the development of projects for e-methane and e-methanol. Demand for emergency power units (emergency gensets) continued at a stable level in 2024.

There was slightly less movement in the turbomachinery market than in the previous year. Continued high capacity utilization of production plants and good prices for products from the materials and processing industry kept demand for turbo compressors steady again in the reporting year, with unit sales slightly below the prior-year level. Particularly in oil and gas production, demand for turbo compressors was down year-on-year due to the easing of global energy prices. An exception were turbo compressors for gas transport, which saw higher

demand than in the previous year. By contrast, in the decarbonization-driven areas of business, the market expanded considerably due to public funding and the trend towards the electrification of heating. Demand for steam turbines used for power generation for decentralized energy generation plants experienced a significant decline worldwide compared with the prior-year period.

In 2024, the after-sales market for engines in the marine and power plant business was at the same high level as in the previous year.

In the after-sales market for turbomachinery, demand in the reporting year was up on the prior-year level.

TRENDS IN THE MARKETS FOR FINANCIAL SERVICES

There were high levels of demand for automotive financial services in 2024.

In the year under review, the European passenger car market remained at the same level as in the prior year. However, sales of financial services products increased, as a result of which their share in vehicle deliveries exceeded the equivalent figure for 2023 as a percentage. The positive trend in the financing of used vehicles continued once again in 2024. The sale of after sales products such as servicing, maintenance and spare parts agreements likewise continued to expand.

In Germany, the deliveries of new vehicles in the 2024 fiscal year were on a par with the figure for the previous year. However, the number of new contracts in the financial services business increased noticeably, particularly leasing contracts with individual customers. This meant that the penetration level for new vehicles was above expectations and significantly above the prior-year figure. The used car segment remained stable, with a marginally higher number of new contracts than in 2023. The number of new contracts signed for services and insurance also increased, which was a result of the sale of maintenance and servicing products, as well as passenger car and warranty insurance.

In Türkiye, inflation continued to fall on the strength of the government's continuous fiscal tightening. The trend towards longer maturities in refinancing continued, giving a boost to the credit-based financing business with private and commercial customers. This development also had a positive effect on the insurance business to some degree. By contrast, the leasing-based fleet business remained under pressure.

Vehicle sales in South Africa declined year-on-year in the reporting year. As a result, the number of financed purchases also decreased. The decline was due to domestic political uncertainty, the continuing subdued economic conditions and high energy prices. The economic challenges also led to tightening of lending requirements – a disadvantage for people with lower incomes.

On the whole, the markets for financial services in the North America region developed favorably in 2024 compared with the previous year. In the USA, Canada and Mexico, deliveries, the number of leasing and financing contracts, new vehicle penetration and new contracts for insurance and after-sales products were all up on the prior-year figures.

In the South America region, the market for financial services remained strong. In Brazil, the number of new contracts rose thanks to the range of financial services targeted at specific customer groups, as well as increased deliveries. The number of car subscriptions and fleet management programs entered into also rose. In Argentina, the level of financial services contracts was stable in spite of challenging, though slowly improving macroeconomic conditions.

The Chinese automotive market witnessed a further rise in demand for electrified and used vehicles in the reporting year. In addition, banks were increasingly gaining a foothold in the market with their own products. This, in turn, also affected demand for automotive financial services. In Japan, the financial and insurance market remained relatively stable in the reporting year despite waning vehicle demand and rising interest rates; innovations in the insurance sector provided a source of positive impetus.

The financial services business for heavy commercial vehicles was slightly up on the prior-year level in fiscal year 2024. The long delivery times for commercial vehicles normalized over the course of the year thanks to improvements in supply chains.

NEW GROUP MODELS IN 2024

With a total of ten brands, the Volkswagen Group offers its customers a broad selection of vehicles – from vehicles with classic combustion engines to hybrid and all-electric models – that are tailored to their customers' requirements and serve different mobility needs. We expanded this portfolio by adding further models in the fiscal year now ended.

The Golf's 50th anniversary was the highlight of 2024 at Volkswagen Passenger Cars. All equipment packages and derivatives of the brand's bestselling model were updated. In addition to the T-Cross, upgraded versions of the Tiguan and Passat, which are based on the enhanced Modular Transverse Toolkit, were also launched onto the market, including new variants with plug-in hybrid drives. Volkswagen Passenger Cars expanded its SUV portfolio by adding the Tayron, an all-rounder with up to seven seats. The all-electric ID. family gained a new member, the sporty ID.3 GTX. The ID.7 was launched as a Tourer, and GTX variants are now also available for the saloon and the estate car.

Škoda brought out the new Superb and the new Kodiaq in 2024, and the top-of-the-line sporty Kodiaq RS also celebrated its premiere. Its bestselling model, the Octavia, likewise received an extensive update, as did the Scala and Kamiq compact series. Škoda expanded its portfolio in the segment of all-electric compact SUVs with the Elroq and presented its first production model with the new Modern Solid design language.

CUPRA kicked off 2024 with a large-scale product campaign, launching the electrified SUV Terramar and the Tavascan, the brand's first all-electric SUV. Two further additions to the market were the new CUPRA Formentor and the new CUPRA Leon with improved plug-in hybrid drives. The all-electric CUPRA Born is now available in a more powerful version, the CUPRA Born VZ.

SEAT upgraded the Leon in both the 5-door and Sportstourer versions. The new generation of plug-in hybrid drives now offers customers a greater electric range. The SEAT Ibiza celebrated its 40th anniversary with a limited anniversary edition, while the SEAT Arona gained a limited FR edition.

In 2024, Volkswagen Commercial Vehicles celebrated the world premieres of the new California, the new Transporter and the new Caravelle. The ID. Buzz now also comes as a powerful GTX variant and as a long-wheelbase version. The Multivan, Crafter and Caddy in particular received significant updates, with the Multivan and the Caddy now also available as plug-in hybrids.

Audi brought out many new models in the reporting year, starting with the all-electric Q6 e-tron based on the electric PPE platform. This was followed by combustion-engine-vehicle updates of the A5 family as well as the Q5 in the second half of the year. Other highlights from the brand with the four rings included the upgraded A3 model series and the electric spearhead e-tron GT, which received a comprehensive update.

Bentley also celebrated the launch of significant models in 2024: the fourth-generation Continental GT and the new Flying Spur are both powered by Bentley's Ultra Performance Hybrid powertrain.

In the reporting year, the Porsche brand completely revamped four out of its six model series – the Macan, 911, Panamera and Taycan – incorporating numerous technological innovations.

In 2024, the TRATON GROUP pressed ahead with e-mobility, digitalization of its range of models and groupwide coverage with the 13-liter powertrain.

Scania launched new battery-electric trucks for mining and forestry and introduced variants of the Scania Touring that can run on both natural gas and biogas.

MAN presented the MAN eTGL – an electrically powered 12-tonne truck that rounds off the brand's e-truck portfolio for light distribution transport – as well as the hTGX truck powered by a hydrogen combustion engine.

International (formerly Navistar) debuted its redesigned HV Series with an integrated 13-liter powertrain, specifically designed for road construction. The first vehicles from the LT Series were also handed over to fleet customers.

Volkswagen Truck & Bus introduced its eDelivery model and the Meteor truck family in additional markets.

In 2024, Ducati unveiled the 698 Mono, its first single-cylinder Hypermotard. The DesertX family was expanded to include the premium special model Rally. Other highlights were the premium models Multistrada V4 RS and Diavel for Bentley.

VOLKSWAGEN GROUP DELIVERIES

The Volkswagen Group delivered 9,027,424 vehicles to customers worldwide in the fiscal year. This was 2.3% or 212,110 units less than in the previous year. Sales of both passenger cars and commercial vehicles were down year-on-year.

VOLKSWAGEN GROUP DELIVERIES¹

	2024	2023	%
Passenger Cars	8,693,208	8,901,350	-2.3
Commercial Vehicles	334,216	338,184	-1.2
Total	9,027,424	9,239,534	-2.3

1 The figures include the equity-accounted Chinese joint ventures. Prior-year deliveries have been updated to reflect subsequent statistical trends.

Deliveries of electrified Volkswagen Group vehicles were slightly lower than the prior-year figure due in particular to industry-wide buyer reluctance: we handed over 744,794 all-electric vehicles (including heavy commercial vehicles) to customers worldwide in the reporting year. This was 26,280 fewer units or 3.4% less than in the previous year. Their share of the Group's total deliveries remained stable at 8.3 (8.3)%. Deliveries to customers of our plug-in hybrid models rose to 269,622 (+5.0%) units. Although total electrified vehicle deliveries fell by 1.3%; their share of total Group deliveries remained steady year-on-year at 11.2 (11.1)%. The Group brands' highest-volume all-electric vehicles included the ID.4 and ID.3 from Volkswagen Passenger Cars, the Škoda Enyaq, the CUPRA Born, the ID. Buzz from Volkswagen Commercial Vehicles, the Audi Q4 e-tron as well as the Porsche Taycan.

In the following, we report separately on deliveries in the Passenger Cars Business Area and the Commercial Vehicles Business Area.

GLOBAL DELIVERIES BY THE PASSENGER CARS BUSINESS AREA

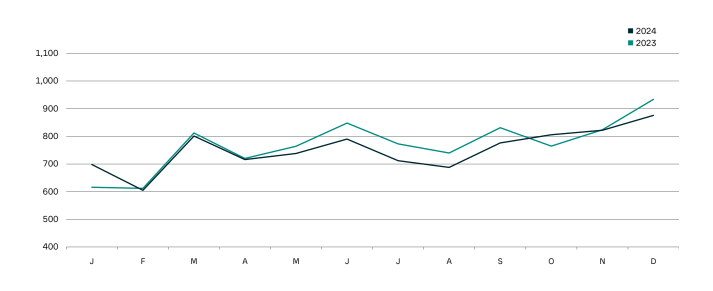
With its passenger car brands, the Volkswagen Group is represented in all relevant automotive markets around the world, including Europe and other markets, North and South America and Asia-Pacific.

Sales of Volkswagen Group passenger cars and light commercial vehicles worldwide amounted to 8,693,208 units in fiscal year 2024 amid challenging market conditions. This was 2.3% or 208,142 vehicles less than in the previous year. The overall market grew slightly. While Škoda, SEAT/CUPRA and Lamborghini increased vehicle deliveries and Volkswagen Commercial Vehicles maintained its prior-year level, Volkswagen Passenger Cars, Audi, Bentley and Porsche did not achieve their respective prior-year figures. At a regional level, we saw demand rise for passenger cars and light commercial vehicles from the Volkswagen Group in Central and Eastern Europe, North America, South America, Africa and the Middle East. Deliveries to customers in Western Europe were on a level with the previous year, while they fell short of the prior-year figures in Asia-Pacific.

In an overall global market that saw noticeable growth, we achieved a passenger car market share of 10.5 (11.1)%.

VOLKSWAGEN GROUP DELIVERIES BY MONTH

Vehicles in thousands



The table at the end of this section gives an overview of passenger car deliveries to customers of the Volkswagen Group in the regions and the key individual markets. The sales figures for Group models in these markets and regions are explained below.

Deliveries in Europe/Other Markets

In Western Europe, the Volkswagen Group delivered 3,144,705 passenger cars and light commercial vehicles to customers in the reporting year, 0.1% more than in the previous year. In the same period, the overall market was on a level with the previous year. Customer interest in the Volkswagen Group's electrified vehicles was strongest in Western Europe, where we delivered more than 50% of our all-electric models or 437,337 units (including heavy commercial vehicles) to customers in the reporting year. The number of all-electric models handed over to customers was down 4.2% year-on-year. Their share of Group deliveries in this region fell to 13.4 (14.0)%. However, incoming orders for Volkswagen Group all-electric models developed encouragingly in Western Europe, increasing by more than 80% year-on-year. The Group vehicles that achieved the highest sales volumes were the T-Roc, Tiguan and Golf hatchback models from the Volkswagen Passenger Cars brand. Other models that recorded encouraging demand included the ID.7 Tourer, ID.7 saloon and Golf Estate from Volkswagen Passenger Cars, the Fabia hatchback and Octavia Combi from Škoda, the SEAT Ibiza and SEAT Leon, the CUPRA Leon and CUPRA Ateca, the Caddy and Multivan from Volkswagen Commercial Vehicles, the Audi Q6 e-tron, as well as the Porsche Cayenne. The T-Cross, Golf, Tiguan, Passat and ID.7 Tourer models from the Volkswagen Passenger Cars brand, the Škoda Scala, Kamiq, Kodiaq, Octavia and Superb, the SEAT Leon, the CUPRA Leon, CUPRA Formentor, CUPRA Tavascan and CUPRA Terramar, the A3, A5, Q6 e-tron and Q7 from Audi and the 911, Taycan, Macan and Panamera from Porsche were among the new or successor models launched on the market during the reporting year. The Volkswagen Group's share of the passenger car market in Western Europe amounted to 24.4 (24.5)%.

In the Central and Eastern Europe region, the number of vehicles handed over to customers in 2024 was up 2.4% year-on-year. The market as a whole recorded significant volume growth at the same time. Demand developed encouragingly for a number of models, including the Tiguan from Volkswagen Passenger Cars, as well as for Škoda's Superb Combi, Octavia saloon and Kodiaq. The Volkswagen Group's share of the passenger car market in the Central and Eastern Europe region declined to 17.0 (19.6)%.

546 Tiquan 505 Passat Polo 472 Jetta 350 Golf 309 298 05 T-Roc 292 T-Cross 291

WORLDWIDE DELIVERIES OF THE MOST SUCCESSFUL GROUP MODEL RANGES IN 2024 Vehicles in thousands

In Türkiye, where the overall passenger car market expanded slightly, the Volkswagen Group delivered 7.7% more vehicles to customers in the past fiscal year than in 2023. The Polo from Volkswagen Passenger Cars was the most sought-after Group model. In the South African market, the number of Group models sold decreased by 1.8%, while the overall market was similar to the prior-year level. The Polo Vivo from the Volkswagen Passenger Cars brand was also the most sought-after Group model in this region.

Deliveries in Germany

In Germany, in an overall passenger car market in 2024 that was similar to the previous year, the Volkswagen Group delivered 1,122,422 units to customers, a decrease of 1.7% on the prior-year figure. The volume of all-electric vehicles delivered declined by 11.9% year-on-year to 136,642 units. The Group models that recorded the highest sales volume were the T-Roc, Golf hatchback and Tiguan from the Volkswagen Passenger Cars brand and the Škoda Octavia Combi. In addition, the Golf Estate, ID.7 Tourer and ID.7 saloon from Volkswagen Passenger Cars, the Škoda Karoq and Škoda Fabia hatchback, the SEAT Ibiza, the CUPRA Leon, the Multivan from Volkswagen Commercial Vehicles, the Audi Q6 e-tron and the Porsche Cayenne, among others, saw encouraging demand. Seven Group models led the *Kraftfahrt-Bundesamt* (KBA – German Federal Motor Transport Authority) registration statistics in their respective segments: the Golf, T-Roc, Tiguan, Passat, Touran, Multivan/Transporter and Porsche 911. The Golf was again the most popular passenger car in Germany in terms of registrations in 2024.

Deliveries in North America

In the reporting year, the number of Volkswagen Group models delivered to customers in North America increased by 6.9% year-on-year to 961,916 units in an overall market experiencing slight growth. The volume of all-electric models delivered in North America (including heavy commercial vehicles) declined by 23.4% to 64,707 units compared with the previous year. Their share of total Group deliveries in this region fell to 6.1 (8.5)%. The Tiguan Allspace, Taos and Jetta from the Volkswagen Passenger Cars brand were the most sought-after Group models in North America. The Jetta from the Volkswagen Passenger Cars brand, the A3, Q6 e-tron, Q7 and Q8 from Audi and the Taycan, Macan and Panamera from Porsche were among the new or successor models launched on the market during the reporting year. The Group's share of the market in this region increased to 5.0 (4.8)%. In the US market, which recorded slight growth, the Volkswagen Group delivered 2.9% more vehicles to customers in fiscal year 2024 than in the previous year. The volume of all-electric vehicles delivered in the United States went down by 30.5% year-on-year to 49,403 units. The Group models to record the greatest increases in absolute terms included the Jetta, Tiguan Allspace and Atlas from Volkswagen Passenger Cars and the Audi Q3.

In Canada, the number of vehicles delivered to Volkswagen Group customers was up 14.7% in the reporting year compared with 2023. The market as a whole recorded noticeable growth at the same time. The Group models with the highest volume of demand were the Taos and Tiguan Allspace from the Volkswagen Passenger Cars brand.

In Mexico, where the market as a whole saw noticeable growth, we sold 18.3% more vehicles to customers in the past fiscal year than in 2023. Demand developed encouragingly for, among others, the Virtus and Taigun from Volkswagen Passenger Cars.

Deliveries in South America

In the South American market for passenger cars and light commercial vehicles, which recorded noticeable growth, the number of Group models handed over to customers in 2024 was up 12.5% on the prior-year figure, at 524,108 units. The Polo, T-Cross and Nivus from Volkswagen Passenger Cars were the Group models with the highest sales volumes. The T-Cross, Nivus and Jetta from Volkswagen Passenger Cars and the Audi A3 and Audi Q6 e-tron, among others, were introduced to the market as new or successor models in the reporting year. The Group's share of the market in South America rose to 13.3 (12.6)%.

In the Brazilian market, which performed significantly better than in the previous year, the Volkswagen Group delivered 15.6% more vehicles to customers in the reporting year. The Polo, T-Cross and Saveiro from Volkswagen Passenger Cars were the Group models with the highest sales volumes.

In Argentina, the number of Volkswagen Group vehicles handed over to customers in 2024 increased by 13.4% year-on-year in a noticeably declining overall market. The Group models with the highest sales volume were the Polo and the Taos from Volkswagen Passenger Cars and the Amarok from Volkswagen Commercial Vehicles.

Deliveries in the Asia-Pacific Region

In the past fiscal year, the Volkswagen Group saw deliveries to customers in the Asia-Pacific region fall by 10.3% to 3,213,816 vehicles compared with 2023, while the total passenger car market volume was on a similar level to the previous year. The volume of all-electric vehicles (including heavy commercial vehicles) delivered in this region rose by 8.2% year-on-year to 224,264 units. Their share of the Group's total deliveries rose to 7.0 (5.8)%. The Group models with the highest sales volume were the Passat, Sagitar and Lavida from the Volkswagen Passenger Cars brand. The Volkswagen Group's share of the passenger car market in the Asia-Pacific region declined to 8.6 (9.8)%.

In China, the overall passenger car market expanded slightly compared with the prior year. The Volkswagen Group's deliveries to customers in this country declined by 9.5% compared with 2023 to 2,926,763 units. The high intensity of competition continued to have a negative impact in the reporting year. At 207,377 units, the number of all-electric vehicles (including heavy commercial vehicles) handed over to customers in China was 8.1% higher than the prior-year figure. Their share of the Group's total deliveries rose to 7.1 (5.9)%. The Group models with the highest sales volume were the Passat, Sagitar and Lavida from Volkswagen Passenger Cars and the Audi A6 saloon. In addition, the Lavida XR, Tayron, T-Cross and ID.3 from Volkswagen Passenger Cars and the Q5 and A7 saloon from Audi were among the models that saw an encouraging increase in demand. The T-Cross, Golf, ID. UNYX, Tiguan Allspace, Passat, Magotan and Touareg models from Volkswagen Passenger Cars, the Audi A3L, Audi Q7 and Audi Q8 and the Porsche Taycan, Porsche Macan and Porsche Panamera were among the new or successor models launched on the market in the reporting year.

In the Indian passenger car market, which registered slight growth, the Volkswagen Group saw demand fall by 15.9% year-on-year in fiscal year 2024. The Virtus and Taigun from the Volkswagen Passenger Cars brand and the Kushaq from Škoda were the most sought-after Group models there.

In Japan, the number of Group vehicles delivered to customers in 2024 was down 16.7% year-on-year in an overall market that experienced a noticeable decline compared with the prior year. The Group vehicles with the highest sales volume were the T-Cross and T-Roc models from the Volkswagen Passenger Cars brand.

PASSENGER CAR DELIVERIES TO CUSTOMERS BY MARKET¹

	DELIVERIES (DELIVERIES (UNITS)	
	2024	2023	(%
Europe/Other Markets	3,993,368	3,953,397	+1.0
Western Europe	3,144,705	3,141,434	+0.1
of which: Germany	1,122,422	1,141,418	-1.7
France	277,097	263,643	+5.1
United Kingdom	493,758	489,088	+1.0
Italy	271,868	269,479	+0.9
Spain	252,619	232,483	+8.7
Central and Eastern Europe	485,615	474,357	+2.4
of which: Czech Republic	112,923	123,471	-8.5
Russia	-	3,504	x
Poland	156,867	140,518	+11.6
Other Markets	363,048	337,606	+7.5
of which: Türkiye	178,713	166,001	+7.7
South Africa	67,878	69,150	-1.8
North America	961,916	899,652	+6.9
of which: USA	658,314	639,622	+2.9
Canada	126,207	110,019	+14.7
Mexico	177,395	150,011	+18.3
South America	524,108	465,854	+12.5
of which: Brazil	412,334	356,694	+15.6
Argentina	65,719	57,931	+13.4
Asia-Pacific	3,213,816	3,582,447	-10.3
of which: China	2,926,763	3,233,933	-9.5
India	85,395	101,553	-15.9
Japan	54,667	65,635	-16.7
Worldwide	8,693,208	8,901,350	-2.3
Volkswagen Passenger Cars	4,796,931	4,866,803	-1.4
Škoda	926,567	866,820	+6.9
SEAT/CUPRA	558,159	519,176	+7.5
Volkswagen Commercial Vehicles	408,285	409,418	-0.3
Audi	1,671,218	1,895,240	-11.8
Lamborghini	10,687	10,112	+5.7
Bentley	10,643	13,560	-21.5
Porsche	310,718	320,221	-3.0

1 The figures include the equity-accounted Chinese joint ventures. Prior-year deliveries have been updated to reflect subsequent statistical trends.

COMMERCIAL VEHICLE DELIVERIES

In fiscal year 2024, the Volkswagen Group delivered 1.2% fewer commercial vehicles to customers worldwide than in the previous year. We handed over a total of 334,216 commercial vehicles to customers. Trucks accounted for 278,605 units (-1.0%) and buses for 27,939 units (-7.7%). Deliveries to customers of the MAN TGE van series saw a slight increase compared with the prior year, to 27,672 (+3.9%) vehicles. Overall, the downward trend in the first six months of 2024 was mitigated by a positive trend in the second half of the year.

In the 27 EU states excluding Malta, but including the United Kingdom, Norway and Switzerland (EU27+3) sales in the reporting year were down by 12.2% on the same period of the previous year to a total of 136,700 units, of which 104,533 were trucks and 4,924 were buses. The decrease in truck sales is attributable to continued buyer reluctance in the EU27+3 region. In addition, tighter regulatory requirements for vehicle software systems caused delays in bus sales in this region in the second half of 2024. Here, the MAN brand delivered 27,243 vehicles from the MAN TGE van series to customers.

In fiscal year 2024, deliveries to customers in Türkiye fell significantly year-on-year to 5,133 (5,737) vehicles. Trucks accounted for 4,712 units and buses for 142 units, while 279 vehicles from the MAN TGE van series were sold. In South Africa, the number of Volkswagen Group commercial vehicles delivered to customers fell noticeably year-on-year by 9.5% to a total of 4,425 units. Of the units sold, 3,779 were trucks and 646 were buses.

Sales in North America rose to 95,073 (93,440) vehicles in the reporting year; this included 82,211 trucks and 12,862 buses. Unit sales in the United States registered a noticeable decrease as a result of declining transport activities. Truck sales developed very encouragingly in Mexico and were much stronger than in the same period of the previous year.

Deliveries to customers in South America increased to a total of 70,156 units (+34.1%) in 2024; 62,719 of these were trucks and 7,437 were buses. In Brazil, the biggest market in this region, deliveries to customers increased very strongly in the reporting year mainly due to an economic upswing, rising by 40.8% to 58,546 units. Of the units delivered, 52,762 were trucks and 5,784 were buses.

In the Asia-Pacific region, the Volkswagen Group sold 9,458 vehicles in the reporting year, including 8,545 trucks and 913 buses. Overall, this was 21.6% less than in the previous year.

COMMERCIAL VEHICLE DELIVERIES TO CUSTOMERS BY MARKET¹

	DELIVERIES	S (UNITS)	CHANGE
	2024	2023	(%)
Europe/Other Markets	159,529	180,357	-11.5
of which: EU27+3	136,700	155,726	-12.2
of which: Germany	36,168	43,711	-17.3
Türkiye	5,133	5,737	-10.5
South Africa	4,425	4,891	-9.5
North America	95,073	93,440	+1.7
of which: USA	68,805	73,483	-6.4
Mexico	19,007	14,478	+31.3
South America	70,156	52,330	+34.1
of which: Brazil	58,546	41,578	+40.8
Asia-Pacific	9,458	12,057	-21.6
Worldwide	334,216	338,184	-1.2
Scania	102,120	96,568	+5.7
MAN	95,705	115,653	-17.2
International (formerly Navistar)	90,562	88,890	+1.9
Volkswagen Truck & Bus	45,829	37,073	+23.6

1 Prior-year deliveries have been updated to reflect subsequent statistical trends.

DELIVERIES IN THE POWER ENGINEERING SEGMENT

Orders in the Power Engineering segment are usually part of major investment projects. Lead times typically range from just under one year to several years, and partial deliveries as construction progresses are common. Accordingly, there is a time lag between incoming orders and sales revenue from the new construction business.

In 2024, sales revenue in the Power Engineering segment was largely driven by Engines & Marine Systems and Turbomachinery, which together generated more than three quarters of overall sales revenue.

ORDERS RECEIVED IN THE PASSENGER CARS SEGMENT IN WESTERN EUROPE

Orders received in Western Europe in the reporting year were up 16.1% on 2023, with nearly all major markets recording an improvement year-on-year. While Italy and the United Kingdom saw single-digit growth, Germany, France and Spain each achieved growth of over 10% compared with the previous year. Orders received for battery-electric vehicles rose by around 88% versus the prior year. This upward trend was underpinned by the successful launch of new models.

ORDERS RECEIVED FOR COMMERCIAL VEHICLES

Orders received for mid-sized and heavy trucks, for buses, and for commercial vehicles from the MAN TGE van series were down slightly year-on-year, at 263,601 units in 2024, mainly as a result of a decline in the truck business. The biggest drop in truck orders was observed in the EU27+3 region, primarily due to the weak economic situation. Incoming orders for trucks in North America were up slightly year-on-year, with weak demand for heavy trucks more than offset by higher demand for mid-sized trucks and special vehicles. By contrast, in South America order intake increased sharply. Particularly in Brazil, the favorable economic development stimulated orders, whereby the prior-year performance of the Brazilian market had been weighed down significantly by the new emissions regulations that had come into force. MAN TGE recorded a decline in incoming orders.

Order intake in the bus business rose significantly, however. This was mainly thanks to growth in the coach segment in the EU27+3 region and orders placed for school buses in South America. Orders received for buses in North America were up significantly year-on-year despite restrictive acceptance of orders due to the order backlog, which continued to be high.

ORDERS RECEIVED IN THE POWER ENGINEERING SEGMENT

The long-term performance of the Power Engineering business is determined by the macroeconomic environment. Individual major orders lead to fluctuations in incoming orders during the year that do not correlate with these long-term trends.

Orders received in the Power Engineering segment in 2024 amounted to €5.3 (5.0) billion. Engines & Marine Systems and Turbomachinery generated more than three quarters of the order volume in a persistently difficult market environment.

In the marine business, for example, the first delivery of two 14V49/60 methanol-ready engines and the first delivery of three 10L49/60DF engines were ordered for one ship each in 2024. In the power plant business, orders were acquired for 64 engines and component sets for 29 completely knocked down engines of different types with an aggregate output of 1,356 MW. In the area of turbomachinery for new applications, projects for decarbonization and for advancing the energy transition led to an increase in order intakes. These include several carbon capture and storage projects and orders for large-scale heat pumps in Europe, North America and Asia. An order was also recorded for the delivery of compressors and turbines for an energy storage system in England. Noteworthy orders in the traditional business included compressors for nitric acid production and an order for the largest integrally geared centrifugal compressor for the air separation industry.

VOLKSWAGEN GROUP FINANCIAL SERVICES

The activities in the Financial Services Division cover the Volkswagen Group's dealer and customer financing, leasing, banking and insurance activities, fleet management and mobility services. The division comprises the financial services activities of Volkswagen Group Mobility (formerly Volkswagen Financial Services), Scania, International (formerly Navistar) and Porsche Holding Salzburg and also extends to the contracts concluded by our international joint ventures.

There was high demand for the products and services of the Financial Services Division in the 2024 fiscal year. The number of new financing, leasing, service and insurance contracts signed worldwide amounted to 11.1 million contracts. Since January 1, 2024, other types of insurance contracts have been taken into account; the number of contracts as of December 31, 2023 has been adjusted. The ratio of leased and financed vehicles to Group deliveries (penetration rate) increased to 34.1 (32.8)% in the Financial Services Division's markets in the reporting year. The total number of contracts stood at 28.5 (28.1) million on December 31, 2024.

In Europe/Other Markets, 7.9 million new contracts were signed. The total number of contracts at the end of the reporting year was 20.4 (20.1) million, putting it above the figure for December 31, 2023. The customer financing/leasing area was responsible for 7.3 (7.1) million of these contracts.

The number of new contracts signed in North America amounted to 1.5 million in fiscal year 2024. At 4.3 (4.1) million, the number of contracts as of December 31, 2024 was higher than at the end of the previous year. The customer financing/leasing area recorded 1.7 (1.6) million contracts.

In the South America region, 0.9 million new contracts were concluded in the reporting year. Compared with December 31, 2023, the total number of contracts at the end of the reporting year rose to 1.7 (1.4) million, of which 0.7 (0.6) million were related to the customer financing/leasing area.

The number of new contracts signed in the Asia-Pacific region in 2024 amounted to 0.8 million. At the end of December 2024, the total number of contracts stood at 2.2 (2.5) million. The customer financing/leasing area was responsible for 1.2 (1.5) million of these contracts.

SALES TO THE DEALER ORGANIZATION

The Volkswagen Group's unit sales to the dealer organization decreased in the reporting year by 3.5% to 9,036,653 units (including the equity-accounted Chinese joint ventures) in a challenging market environment. Unit sales outside Germany declined by 4.2% to 7,841,792 vehicles. Fewer vehicles were sold primarily in China and in other countries in the Asia-Pacific region. The Volkswagen Group's unit sales to the dealer organization excluding the equity-accounted companies in China amounted to 6,294,998 (6,297,420) vehicles and was on a level with the previous year. Brazil, France and Mexico in particular reported growth. Unit sales in Germany increased by 1.4% year-on-year. The proportion of the Group's total unit sales attributable to Germany increased to 13.2 (12.6)%.

PRODUCTION

The Volkswagen Group produced 8,953,693 vehicles (including the equity-accounted Chinese joint ventures) in the period from January to December 2024, a decrease of 3.8% compared with the prior-year period. Production in Germany declined by 11.9% to 1,686,358 vehicles. The proportion of the Group's total production accounted for by Germany decreased to 18.8 (20.6)%. The Volkswagen Group's production excluding the equity-accounted companies in China totaled 6,213,442 (6,236,786) units and remained at similar levels to the previous year.

INVENTORIES

Global inventories of new vehicles at Group companies and in the dealer organization were lower at the end of the reporting year than at year-end 2023.

TOTAL WORKFORCE

Including the Chinese joint ventures, the Volkswagen Group employed an average of 682,724 people in fiscal year 2024 (+0.6%). In Germany, we employed 295,178 people on average; at 43.2 (43.6)%, their share of the total workforce was on a level with the previous year.

The number of active employees in the Volkswagen Group receded by 1.2% to 646,501 as of December 31, 2024. In addition, 15,770 employees were in the passive phase of their partial retirement and 17,201 young people were in vocational traineeships. At the end of the reporting year, the Volkswagen Group's total workforce including the equity-accounted companies in China amounted to 679,472 employees worldwide, 0.7% less than on December 31, 2023. There were 293,338 (-1.8%) employees in Germany, while 386,134 employees worked outside Germany (+0.2%). At the end of 2024, the Volkswagen Group's total workforce excluding the equity-accounted companies in China had a total of 614,082 employees and was 0.2% more than the level at the end of 2023.

EMPLOYEES BY DIVISION/BUSINESS AREA

as of December 31, 2024



Passenger Cars¹
 Commercial Vehicles
 Power Engineering
 Financial Services

536,585 107,907 16,216 18,764

1 Including the equity-accounted companies in China.

VOLUME DATA OF THE VOLKSWAGEN GROUP FROM JANUARY 1 TO DECEMBER 31¹

in thousands	2024	2023	%
Vehicle sales (units)	9,037	9,362	-3.5
Production (units)	8,954	9,309	-3.8
Total workforce (as of December 31)	679.5	684.0	-0.7

1 Including the equity-accounted Chinese joint ventures.

Shares and Bonds

The further intensifying competition in the automotive sector with continued aggressive pricing, particularly in China, put pressure on the price of Volkswagen AG's ordinary and preferred shares in the reporting year.

EQUITY MARKETS AND PERFORMANCE OF THE PRICE OF VOLKSWAGEN'S SHARES

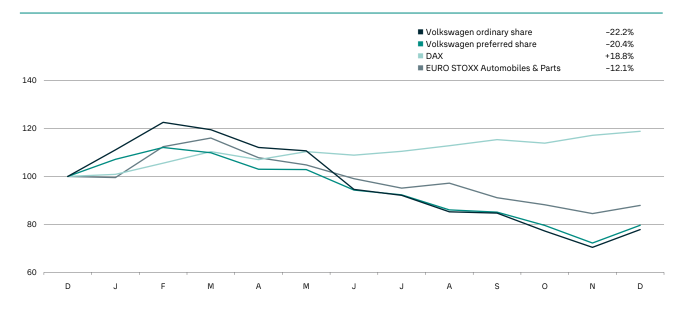
The international stock markets turned in an overall solid performance in the reporting year. Driven in particular by the hope that key interest rates would be lowered, they continued the upward trend that had started in October 2023 and soared to new record levels. Economic growth, in particular, also had a positive effect. Furthermore, central banks in the United States and Europe initiated a shift in monetary policy during the year with the first rate cuts, sending share prices even higher. The generally upbeat mood on the markets was not noticeably dented by the uncertain geopolitical environment and the prevailing confrontations in the Middle East.

After a favorable year on the stock markets in 2023, which saw the German stock index (DAX) rise by 20%, the new year started with sideways movement. An upward trend in the DAX then began at the end of January 2024, during which it hit new all-time highs. The German stock market barometer benefited particularly from positive corporate data in the reporting season and market participants' expectations of an imminent turnaround in interest rates. In the second quarter of 2024, momentum weakened due to rising geopolitical tensions and political uncertainty. The DAX began the third quarter on a weaker note before share prices started moving upwards again, fueled by the turnaround in interest rates in Europe and the United States. The monetary and fiscal policy measures taken in China to stimulate the local economy also had a positive knock-on effect. The German equity market experienced a rally towards the end of the reporting year, with new records in anticipation of further interest rate cuts, although this was driven by a smaller number of single stocks. As a result, at year-end 2024 the DAX – a performance index calculated as if all dividend payments were reinvested – exceeded the prior year-end level by 18.8%. By contrast, the EURO STOXX Automobiles & Parts, which is purely a price index, posted losses of 12.1% in the period under review due to the difficult situation in the automotive industry.

The prices of Volkswagen AG's preferred and ordinary shares initially showed a positive trend in the first three months of the reporting year. As the year progressed, the capital market took a critical view of the fact that investment requirements continued to be high, extending among other things to the construction of battery cell factories, vehicle development as part of the Company's transformation, and provisions for acquisitions. The further intensification of competition in the automotive sector, expectations of falling margins and subdued demand, particularly for electric vehicles, as well as the possible costs for closing an impending gap in relation to European CO₂ fleet targets for 2025 also put a damper on the share price. The same was true of the decline in profits expected by the Company for the joint ventures in its largest single market, China, where competition is intense. On top of this came the European Union's (EU) announcement of punitive tariffs on Chinese electric

PRICE DEVELOPMENT FROM DECEMBER 2023 TO DECEMBER 2024

Index based on month-end prices: December 31, 2023 = 100



vehicles, coupled with the threat of retaliation by China in the form of import tariffs on European vehicles, among other things. The situation in the industry worsened progressively in the course of the year. As a consequence, and due to unplanned restructuring expenses in the Group, the Company repeatedly adjusted its full-year earnings guidance. The news was marked by increasing tension, primarily in light of the threat of trade barriers in the aftermath of the US election, uncertainty as to the outcome of the trade dispute and the cost-cutting measures planned by the Company. Increasing uncertainties with respect to the amount of the dividend for fiscal year 2024 also caused pressure, particularly given the additional potential impact on earnings from provisions for the planned restructuring measures. This continued to put pressure on the share prices, though these recovered slightly towards the end of the reporting year. At the end of December 2024, preferred shares were trading down 20.4% and ordinary shares down 22.2% compared with the end of 2023. Assuming that the dividend (before deduction of taxes) was reinvested in Volkswagen shares at the time of distribution, the total return on the preferred shares was -14.1% and the total return on the ordinary shares was -16.9%.

KEY FIGURES FOR VOLKSWAGEN SHARES AND MARKET INDICES FROM JANUARY 1 TO DECEMBER 31, 2024

		High	Low	Closing
Ordinary share	Price (€)	151.50	82.40	92.15
	Date	Apr. 4	Nov. 27	Dec. 31
Preferred share	Price (€)	128.50	80.32	89.04
	Date	Apr. 4	Nov. 27	Dec. 31
DAX	Price	20,426	16,432	19,909
	Date	Dec. 12	Jan. 17	Dec. 31
ESTX Auto & Parts	Price	708	505	533
	Date	Apr. 8	Nov. 21	Dec. 31

CAPITAL MARKETS DAY CHINA

The Volkswagen Group presented the Group's newly focused strategic alignment for the Chinese market at the Capital Markets Day held in China in April 2024. The objective is to improve technological expertise and the product portfolio, cut costs, and thus consolidate our market position as a leading international manufacturer. The new China strategy with the slogan "In China for China" focuses on considerably higher local value creation and partnerships with leading technology companies, and is aimed at increased local market and customer centricity.

DIVIDEND POLICY

Our dividend policy matches our financial strategy. In the interests of all stakeholders, we aim for continuous dividend growth that allows our shareholders to participate appropriately in our business success. The proposed dividend also reflects our financial management objectives – in particular, ensuring a solid financial foundation as part of the implementation of our strategy.

The current dividend proposal can be found in the chapter entitled "Volkswagen AG (condensed, in accordance with the German Commercial Code)" of this annual report. The Board of Management and Supervisory Board of Volkswagen AG are proposing a dividend of $\notin 6.30$ per ordinary share and $\notin 6.36$ per preferred share for fiscal year 2024. On this basis, the total dividend amounts to $\notin 3.2$ (4.5) billion. The payout ratio is based on the Group's earnings after tax attributable to Volkswagen AG shareholders. This amounts to 29.6% for the reporting year and to 28.4% for the adjusted previous year figure; the special dividend due to the IPO of Porsche AG is not included in the prior-year figure. We strive to achieve a payout ratio of at least 30%.

DIVIDEND YIELD

Based on the dividend proposal for the reporting year, the dividend yield on Volkswagen ordinary shares is 6.8 (7.6)%, measured by the closing price on the last trading day in 2024. The dividend yield on preferred shares is 7.1 (8.1)%.

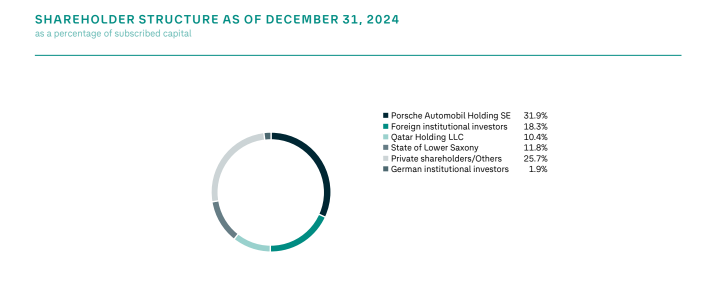
EARNINGS PER SHARE

Basic earnings per ordinary share amounted to \pounds 21.36 for fiscal year 2024. This represents a reduction of 32.8% compared with the figure adjusted for 2023. Basic earnings per preferred share declined by 33.0% to \pounds 21.42 compared with the adjusted prior-year figure. In accordance with IAS 33, the calculation is based on the weighted average number of ordinary and preferred shares outstanding in the reporting year. Since the number of basic and diluted shares is identical, basic earnings per share correspond to diluted earnings per share.

See also "Earnings per share" in the notes to the 2024 consolidated financial statements for the calculation of earnings per share.

SHAREHOLDER STRUCTURE

At the end of the reporting year, Volkswagen AG's subscribed capital amounted to €1,283,315,873.28. The chart below shows the shareholder structure of Volkswagen AG as of December 31, 2024.



The distribution of voting rights for the 295,089,818 ordinary shares was as follows at the reporting date: Porsche Automobil Holding SE, Stuttgart, held 53.3% of the voting rights. The second-largest shareholder was the State of Lower Saxony, which held 20.0% of the voting rights. Qatar Holding LLC was the third-largest shareholder with 17.0%. The remaining 9.7% of ordinary shares were in free float.

Notifications of changes in voting rights in accordance with the *Wertpapierhandelsgesetz* (WpHG – German Securities Trading Act) are published on our website at www.volkswagen-group.com/distribution-of-voting-rights.

VOLKSWAGEN SHARE DATA

	Ordinary share	Preferred share		
	DE0007004005	DE0007004070		
ISIN	DE0007664005	DE0007664039		
WKN	766400	766403		
Deutsche Börse/Bloomberg	VOW	VOW3		
Reuters	VOWG.DE	VOWG_p.DE		
		DAX, CDAX, EURO STOXX, EURO STOXX 50,		
	CDAX, Prime All Share, MSCI Euro,	EURO STOXX Automobiles & Parts,		
Primary market indices	S&P Global 100 Index	Prime All Share, MSCI Euro		
Exchanges	Berlin, Dusseldorf, Frankfurt, Hamburg, Hanover, Munich, Stuttgart, Xetra			

VOLKSWAGEN SHARE KEY FIGURES

Dividend development		2024	2023	2022	2021	2020
Number of no-par value shares at Dec. 31						
Ordinary shares	thousands	295,090	295,090	295,090	295,090	295,090
Preferred shares	thousands	206,205	206,205	206,205	206,205	206,205
Dividend ¹						
per ordinary share	€	6.30	9.00	8.70	7.50	4.80
per preferred share	€	6.36	9.06	8.76	7.56	4.86
Dividend paid ¹	€ million	3,171	4,524	4,374	3,772	2,419
on ordinary shares	€ million	1,859	2,656	2,567	2,213	1,416
on preferred shares	€ million	1,311	1,868	1,806	1,559	1,002
Share price development ²		2024	2023 ³	20224	2021	2020
Ordinary share						
Closing	€	92.15	118.45	147.65	258.40	170.10
Price performance	%	-22.2	-19.8	-42.9	+51.9	-1.8
Annual high	€	151.50	181.65	279.40	327.20	183.10
Annual low	€	82.40	106.40	145.00	165.70	101.50
Preferred share						
Closing	€	89.04	111.80	116.42	177.48	152.42
Price performance	%	-20.4	-4.0	-34.4	+16.4	-13.5
Annual high	€	128.50	142.20	193.10	246.55	185.52
Annual low	€	80.32	99.14	114.88	144.80	87.20
Market capitalization at Dec. 31	€ billion	45.6	58.0	67.6	112.8	81.6
Equity attributable to Volkswagen AG shareholders and hybrid capital investors						
at Dec. 31	€ billion	182.3	175.0	165.4	144.4	127.0
Ratio of market capitalization to equity	factor	0.25	0.33	0.41	0.78	0.64
Key figures per share		2024	2023 ³	20224	2021	2020
Earnings per ordinary share⁵						
basic	€	21.36	31.79	29.66	29.59	16.60
diluted	€	21.36	31.79	29.66	29.59	16.60
Equity attributable to Volkswagen AG share- holders and hybrid capital investors at Dec. 31	€	363.65	349.03	329.90	288.15	253.44
Price/earnings ratio ⁶						
Ordinary share	factor	4.3	3.7	5.0	8.7	10.2
Preferred share	factor	4.2	3.5	3.9	6.0	9.1
Dividend yield ⁷						
Ordinary share	%	6.8	7.6	5.9	2.9	2.8
Preferred share	%	7.1	8.1	7.5	4.3	3.2
Stock exchange turnover ⁸		2024	2023	2022	2021	2020
Turnover of Volkswagen ordinary shares	€ billion	2.0	1.4	2.7	6.1	3.1
	million shares	18.3	10.2	13.5	23.3	21.6
Turnover of Volkswagen preferred shares	€ billion	27.7	31.4	44.9	58.8	49.8
	million shares	263.7	263.2	302.2	300.4	361.2
Volkswagen share of total DAX turnover	%	3.5	4.1	4.7	6.6	4.7

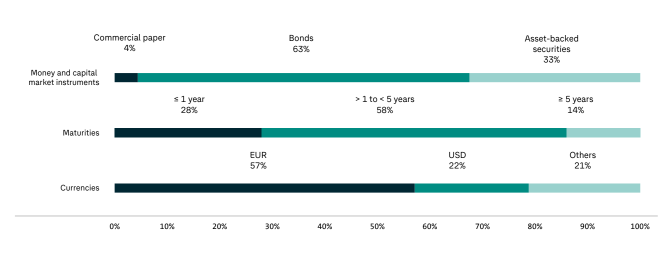
Figures for the years 2020 to 2023 relate to dividends paid in the following year. For 2021, the figures exclude the special dividend due to the IPO of Porsche AG. For 2024, the figures relate to the proposed dividend.
 Xetra prices.

3 The year 2023 was adjusted.

The year 2022 was adjusted.
For the calculation see "Earnings per share" in the notes to the consolidated financial statements.
Ratio of year-end-closing price to earnings per share.
Dividend per share based on the year-end-closing price.
Order book turnover on the Xetra electronic trading platform (*Deutsche Börse*).

REFINANCING STRUCTURE OF THE VOLKSWAGEN GROUP

as of December 31, 2024



REFINANCING

The Volkswagen Group was able to successfully refinance on the international capital markets in what was a challenging market environment in 2024 by issuing both secured and unsecured bonds in various currencies and with varying terms.

It placed bonds on the US capital market via Volkswagen Group of America Finance, LLC with a total volume of USD 6 billion in March and August 2024. Two notes, each with a volume of CAD 750 million, were issued in the Canadian refinancing market.

After Volkswagen International Finance N.V. became active locally on the Chinese capital market for the first time in 2023, it also issued what is known as a Panda bond worth CNY 1.5 billion in September 2024.

In the reporting year, Volkswagen International Finance N.V. issued bonds with a total volume of €1.0 billion based on a Green Finance Framework.

Volkswagen International Finance N.V. also duly called a hybrid note issued in June 2018 with a principal amount of €1.25 billion to be redeemed as of June 27, 2024.

In March 2024, TRATON Finance Luxembourg S.A., an indirect subsidiary of TRATON SE, issued bonds in two tranches with a total volume of €1.25 billion.

Public euro benchmark bonds structured as green bonds were issued for €7.75 billion for the Financial Services Division.

In addition to this, securities were issued in various currencies and regions via various issuing companies in the respective divisions of the Volkswagen Group.

Alongside the issuance of senior, unsecured bonds, asset-backed securities (ABS) transactions were another element of our refinancing activities. In Europe, public ABS transactions with a total volume of €2.75 billion were placed. Public ABS transactions were also issued in the United Kingdom, Australia, Japan and China.

The Volkswagen Group was also actively involved in the commercial paper market with several issuing companies.

The proportion of fixed-rate refinancing instruments in the past year was about twice as high as the proportion of floating-rate instruments.

In our refinancing arrangements, we generally aim to exclude interest rate and currency risk as far as possible with the simultaneous use of derivatives.

The following table shows which financial instruments were utilized on the money and capital markets as of December 31, 2024 and illustrates the financial flexibility of the Volkswagen Group:

Financial instruments	Authorized volume € billion	Amount utilized on Dec. 31, 2024 € billion
Unsecured commercial paper and bonds	295.5	111.4
of which: commercial paper		7.3
bonds		104.1
of which: hybrid issues		13.7
Asset-backed securities	105.3	53.6

Volkswagen AG's syndicated credit line of €10.0 billion agreed in December 2019 was unused at the end of 2024.

Of the confirmed syndicated credit lines with a total of \pounds 17.0 billion at other Group companies, \pounds 1.0 billion has been drawn down. The Volkswagen Group continued to have bilateral confirmed credit lines with national and international banks in various countries for a total of \pounds 5.3 billion, of which \pounds 1.0 billion was drawn down.

RATINGS

In February 2024, rating agency Standard & Poor's confirmed its short-term and long-term ratings for Volkswagen AG of A-2 and BBB+ respectively. The outlook was left unchanged at "stable". Moody's Investors Service maintained the short-term and long-term ratings of P-2 and A3, respectively, in July 2024, and revised the outlook from "stable" to "negative" in October 2024. A third agency, Fitch Ratings, was appointed at the beginning of the reporting year to assess the creditworthiness of Volkswagen AG, including its issuing companies and the financial instruments issued. It provided a long-term rating of A- and a short-term rating of F1, both with a "stable" outlook. This was affirmed in August 2024.

The reorientation of the subgroups of the former Volkswagen Financial Services AG and Volkswagen Bank GmbH (VW Bank) resulted in the establishment of the new European financial holding company, Volkswagen Financial Services AG (VW FS AG), to manage the European financial services companies. VW Bank became part of this holding company. Moreover, the former Volkswagen Financial Services AG was renamed Volkswagen Financial Services Overseas AG (VW FS Overseas AG), and tasked with management of the non-European financial services subsidiaries. The restructuring meant that a rating was provided for the newly formed companies for the first time. Standard & Poor's assigned the newly established VW FS AG, VW Bank, and VW FS Overseas AG as the legal successor of the former Volkswagen Financial Services AG, a long-term rating of BBB+ and a short-term rating of A-2, with a "stable" outlook in July 2024. Moody's Investors Service assigned VW FS AG and VW FS Overseas AG a long-term rating of A3 and a short-term rating of P-2 in July 2024. VW Bank was assigned a long-term rating of A1 and a short-term rating of P-1. The outlook for each was revised from "stable" to "negative" in October in 2024. Fitch Ratings assigned a short-term rating of F1 and a long-term rating of A- to VW FS AG, VW Bank and VW FS Overseas AG in July 2024. The outlook for each was "stable".

Standard & Poor's affirmed the short- and long-term ratings for TRATON SE at A-2 and BBB respectively with a "stable" outlook in October 2024. Moody's Investors Service maintained the long-term rating of Baa2 in March 2024 and revised the outlook from "stable" to "positive". It also assigned a short-term rating of P-2.

	VOLKSW	AGEN AG	VOLKSWAGEN FINANCIAL SERVICES AG ¹	VOLKSWAGEN BANK GMBH ¹	VOLKSWAGEN FINANCIAL SERVICES OVERSEAS AG ¹	TRAT	ON SE
	2024	2023	2024	2024	2024	2024	2023
Standard & Poor's							
short-term	A-2	A-2	A-2	A-2	A-2	A-2	-
long-term	BBB+	BBB+	BBB+	BBB+	BBB+	BBB	BBB
outlook	stable	stable	stable	stable	stable	stable	stable
Moody's Investors Service							
short-term	P-2	P-2	P-2	P-1	P-2	P-2	-
long-term	A3	A3	A3	A1	A3	Baa2	Baa2
outlook	negative	stable	negative	negative	negative	positive	stable
Fitch Ratings							
short-term	F1		F1	F1	F1	-	-
long-term	A-		A-	A-	A-	-	
outlook	stable		stable	stable	stable	-	

1 No prior-year comparison possible due to restructuring.

ESG RATINGS

Analysts and investors are referring to companies' sustainability profiles as well when making their recommendations and decisions. They draw on ESG ratings, among other things, to evaluate a company's environmental, social and governance performance. At the same time, these ratings are instrumental in determining whether we are meeting our goal in relation to the Group's strategy, and they are used to establish internal measures.

Volkswagen's ESG rating from ISS ESG was unchanged at C+ in fiscal year 2024. In the Sustainalytics rating, the Volkswagen Group remained stable with a "medium risk" score. Volkswagen also retained its B rating from MSCI.

Results of Operations, Financial Position and Net Assets

Fiscal year 2024 was dominated by increasingly intense competition in the automotive industry. In this challenging market environment, the Volkswagen Group generated sales revenue on a level with the prior year. A decline in the operating result was due primarily to restructuring measures.

The Volkswagen Group's segment reporting comprises the four reportable segments of Passenger Cars and Light Commercial Vehicles, Commercial Vehicles, Power Engineering and Financial Services, in compliance with IFRS 8 and in line with the Group's internal financial management and reporting structures.

The reconciliation covers activities and other operations that do not, by definition, constitute segments. These include the unallocated Group financing activities. Consolidation adjustments between the segments (including the holding company functions) are also contained in the reconciliation. The purchase price allocations for Porsche Holding Salzburg and Porsche, Scania, MAN and International (formerly Navistar) are made to their corresponding segments.

The Automotive Division comprises the Passenger Cars and Light Commercial Vehicles segment, the Commercial Vehicles segment and the Power Engineering segment, as well as the figures from the reconciliation. The Passenger Cars and Light Commercial Vehicles segment is combined with the reconciliation to form the Passenger Cars Business Area, while the Commercial Vehicles and Power Engineering segments are identical to the business areas of the same name. The Financial Services Division corresponds to the Financial Services segment.

At Volkswagen, segment profit or loss is measured on the basis of the operating result.

€ million	Passenger Cars and Light Commercial Vehicles	Commercial Vehicles	Power Engineering	Financial Services	Total segments	Reconciliation	Volkswagen Group
		Veniotes	Linginicering		- Total Segments		aroop
Sales revenue	241,526	46,183	4,333	58,769	350,811	-26,155	324,656
Segment profit or loss (operating result)	13,656	4,218	335	3,119	21,328	-2,268	19,060
as a percentage of sales revenue	5.7	9.1	7.7	5.3			5.9
Capex, including capitalized development costs	24,097	2,731	193	253	27,275	172	27,447

KEY FIGURES FOR 2024 BY SEGMENT

PRIOR-YEAR CORRECTIONS IN ACCORDANCE WITH IAS 8

It was found during the reporting year that obligations related to the granting of fringe benefits had not been included in full when calculating the provision for time assets. The error was corrected in accordance with IAS 8 by adjusting the affected items accordingly in the consolidated financial statements for the prior years.

The retrospective correction resulted in a change in equity as of December 31, 2023/January 1, 2024 and January 1, 2023, respectively. This is attributable to the increase in other provisions and the recognition of deferred tax assets. The recognition of the additional fringe benefits did not have a material impact on the income statement, the statement of comprehensive income, or the cash flow statement. The prior-year figures have been adjusted accordingly.

RESTRUCTURING MEASURES IN THE VOLKSWAGEN GROUP

In fiscal year 2024, the Volkswagen Group recognized restructuring costs of €3.0 billion, mostly in other operating result. They are primarily attributable to Volkswagen AG and the Audi Group.

To bring about a long-term reduction in personnel costs in the administrative areas of Volkswagen AG, the Board of Management resolved in April 2024 to support the downsizing activities by offering selective severance agreements. Expenses of €0.9 billion were recognized for this.

Against the backdrop of trends in demand for the Audi Q8 e-tron model family, which is manufactured in Brussels, the Board of Management of Audi Brussels S.A./N.V., Brussels/Belgium (Audi Brussels), conducted an information and consultation process with the competent social partners under Belgian law for the restructuring of the site from July to December 2024. The process plans to discontinue the operations as of February 28, 2025. A social plan was approved in January 2025. Expenses totaling €1.6 billion were recognized in fiscal year 2024 in connection with this restructuring. They include, among other items, anticipated amortization and depreciation charges on inventories and non-current assets, expenses from a change in the production process, legal and consulting costs, as well as employee-related expenses for the social plan.

Furthermore, restructuring programs were also introduced in other Group companies.

EFFECTS OF THE COLLECTIVE BARGAINING AGREEMENT

On the basis of the collective bargaining agreement entered into between Volkswagen AG and the employee representatives in December 2024, it was necessary to adjust the calculation of various personnel-related provisions. This resulted in income of around $\pounds 1$ billion, which is largely presented in cost of sales. In addition, various assumptions about expected developments had to be adjusted when measuring pension obligations. This resulted in an actuarial gain of $\pounds 0.2$ billion, which was recognized in equity.

COOPERATION WITH RIVIAN

Volkswagen Group (Volkswagen) and US electric vehicle manufacturer Rivian Automotive, Inc., Irvine/USA (Rivian), announced their intention to establish a joint venture in June 2024. After reaching technical milestones and obtaining the necessary official approvals, Rivian and VW Group Technology, LLC, Palo Alto/USA (Rivian and Volkswagen Group Technologies) commenced activities on November 13, 2024. The two partners hold equal shares in the joint venture, which functions as an independent company. It is included in the consolidated financial statements as a joint venture using the equity method.

The aim of the partnership is to develop next generation software-defined vehicle (SDV) architectures to be used in future vehicles of both companies. The joint venture builds on Rivian's software and electronic architecture to facilitate the joint development of best-in-class architectures and software for the SDVs of both partners.

Volkswagen is planning to invest up to USD 5.8 billion in Rivian and the Rivian and Volkswagen Group Technologies joint venture by no later than January 2028. An initial investment in Rivian was made in June 2024, taking the form of an unsecured convertible note of USD 1 billion, which was converted into 95,377,269 ordinary shares of Rivian on December 3, 2024. Volkswagen thus holds around 8.6% of the outstanding class A shares of Rivian, representing a share of around 8% of the voting rights. The investment in Rivian is measured at fair value through other comprehensive income in the consolidated financial statements. When Rivian and Volkswagen Group Technologies commenced operations, Volkswagen invested a further USD 1.3 billion, in particular for the acquisition of the licenses in Rivian's existing architecture technology and for the 50% share of the joint venture. When certain financial and technical milestones are reached in 2025, 2026 and 2027, Volkswagen expects to make further investments of up to USD 3.5 billion in the form of equity and debt, of which up to USD 2.5 billion will be for ordinary shares of Rivian; these investments are expected to be made in two tranches of USD 1 billion each in 2025 and 2026 and a third tranche of USD 0.5 billion in 2027 or, at the latest, at the beginning of January 2028. The price of the shares is to be determined ahead of each purchase date on the basis of a defined average market price for the ordinary shares of Rivian plus a premium. In 2026, an additional amount of USD 1 billion can be drawn as a loan by Rivian and Volkswagen Group Technologies and passed on to Rivian.

In fiscal year 2024, the conditional commitment to purchase additional ordinary shares of Rivian resulted in an expense from the measurement of a derivative of €409 million. This was set against a gain of €126 million on the measurement of the convertible note due to the positive performance of the Rivian share price. These non-cash amounts were recognized in the other financial result.

MGT GAS TURBINE BUSINESS OF MAN ENERGY SOLUTIONS

In its ruling of July 3, 2024, the German Federal Ministry for Economic Affairs and Climate Action prohibited the sale of the MGT gas turbine business to CSIC Longjiang GH Gas Turbine Co. Ltd., Harbin/China. The Federal Cabinet approved the prohibition ruling.

Following the prohibition, MAN Energy Solutions SE, Augsburg discontinued the development, manufacture and sales of MGT gas turbines. It will continue its service activities for MGT gas turbines. The prohibition of the planned sale and the discontinuation of the new-build business means that these activities are no longer presented in line with IFRS 5, and led to the recognition of an impairment loss on the capitalized development costs and inventories for MGT gas turbines as of June 30, 2024. This resulted in an expense of &86 million, which is presented in cost of sales and the other operating result. There are three further types of gas turbines (THM, FT8 and S class) in addition to the MGT gas turbines. Business with these is not affected by this development.

NORTHVOLT AB

The Swedish company Northvolt AB, Stockholm/Sweden (Northvolt), in which the Volkswagen Group holds an equity investment, filed for bankruptcy protection under US law in November 2024. This had been preceded by reports regarding financial difficulties at the company. When the bankruptcy protection proceedings opened, the remaining net carrying amounts of the equity investment and the loan receivables from Northvolt were written down in full. Exempted are loan receivables from funds granted to Northvolt only after the opening of bankruptcy protection proceedings and backed by separate collateral. The write-down resulted in a non-cash expense totaling €661 million in fiscal year 2024; it is presented in the other financial result.

RESULTS OF OPERATIONS

Results of operations of the Group

In the period from January to December 2024, the Volkswagen Group generated sales revenue of €324.7 (322.3) billion and therefore reached the prior-year level, mainly driven by the positive sales revenue performance of the Financial Services Division. 80.9 (81.5)% of the Volkswagen Group's sales revenue came from outside Germany. Gross profit decreased by €1.5 billion to €59.5 billion. As a consequence, the gross margin declined to 18.3 (18.9)%.

In fiscal year 2024, the Volkswagen Group's operating result amounted to $\pounds 19.1$ (22.5) billion. The operating return on sales was 5.9 (7.0)%. The lower result was mainly due to a slightly negative effect from mix and pricing trends, as well as to higher depreciation and upfront expenditures for new products. In the reporting year, the Passenger Cars Business Area also incurred restructuring expenses, which were set against the reversal of personnel-related provisions of around $\pounds 1$ billion as a result of the outcome of the collective bargaining at Volkswagen AG. The Power Engineering Business Area incurred expenses in connection with the planned closure of the MGT gas turbine business of MAN Energy Solutions. In the period from January to December 2024, a rise in interest expenses, higher risk costs and foreign exchange losses in connection with the deconsolidation of Volkswagen Bank Rus had an additional adverse impact on the Financial Services Division's operating result. In the previous year, the fair value measurement of derivatives to which hedge accounting is not applied had reduced the Volkswagen Group's operating result by $\pounds 3.2$ billion.

The financial result was down on the previous year, at €–2.3 (0.6) billion. The share of the result of equityaccounted investments was lower than in the prior-year period due to the decline in the result of the Chinese joint ventures, amongst other factors. The final winding-down of Argo AI resulted in a gain in the third quarter of 2024. The other financial result was down on the previous year, mainly because of the impairment losses recognized in connection with Northvolt.

	VOLKSWAG	VOLKSWAGEN GROUP		IOTIVE ¹	FINANCIAL	FINANCIAL SERVICES	
€ million	2024	2023 ²	2024	2023 ²	2024	2023 ²	
Sales revenue	324,656	322,284	265,887	268,156	58,769	54,128	
Cost of sales	-265,184	-261,299	-214,470	-215,033	-50,714	-46,266	
Gross profit	59,472	60,985	51,417	53,123	8,055	7,862	
Distribution expenses	-22,320	-21,345	-21,124	-20,310	-1,196	-1,035	
Administrative expenses	-12,754	-12,729	-10,225	-10,009	-2,529	-2,720	
Net other operating result	-5,338	-4,382	-4,127	-4,061	-1,211	-321	
Operating result	19,060	22,528	15,941	18,742	3,119	3,786	
Operating return on sales (%)	5.9	7.0	6.0	7.0	5.3	7.0	
Share of profits and losses of equity- accounted investments	375	2,291	526	2,236	-151	55	
Interest result and Other financial result	-2,629	-1,720	-2,655	-1,644	26	-76	
Financial result	-2,255	570	-2,130	592	-125	-22	
Earnings before tax	16,806	23,099	13,811	19,335	2,994	3,764	
Income tax expense	-4,411	-5,237	-3,137	-4,156	-1,274	-1,081	
Earnings after tax	12,394	17,861	10,674	15,178	1,720	2,683	

INCOME STATEMENT BY DIVISION

1 Including allocation of consolidation adjustments between the Automotive and Financial Services divisions.

2 Prior-year figure adjusted (see disclosures on IAS 8).

66%

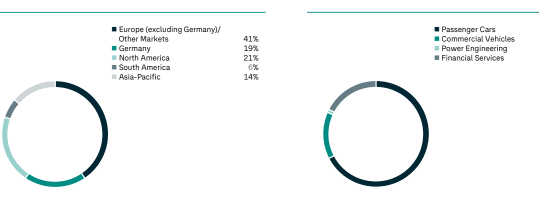
14%

18%

1%

SHARE OF SALES REVENUE BY MARKET 2024 in percent

SHARE OF SALES REVENUE BY DIVISION/ BUSINESS AREA 2024 in percent



In fiscal year 2024, Volkswagen Group's earnings before tax decreased by $\pounds 6.3$ billion to $\pounds 16.8$ billion. The return on sales before tax declined to 5.2 (7.2)%. Income taxes resulted in an expense of $\pounds 4.4$ (5.2) billion, which in turn led to a tax rate of 26.3 (22.7)%. At $\pounds 12.4$ billion, earnings after tax declined by $\pounds 5.5$ billion on the previous year.

Results of operations in the Automotive Division

In the period from January to December 2024, the Automotive Division's sales revenue of €265.9 (268.2) billion was on a level with the prior-year figure. Sales revenue in the Passenger Cars Business Area was similar to the previous year; in the Commercial Vehicles Business Area it was on a level with the previous year, while it went up noticeably in the Power Engineering Business Area. As our Chinese joint ventures are accounted for using the equity method, the Group's business performance in the Chinese passenger car market is essentially reflected in the Group's sales revenue only through deliveries of vehicles and vehicle parts.

Cost of sales was unchanged from the previous year. There was a rise in the research and development costs recognized in profit or loss included in this item, particularly due to higher amortization of capitalized development costs. A decline in the cost of materials driven by lower volumes and the reversal of personnel-related provisions as a result of the outcome of the collective bargaining achieved at Volkswagen AG had a beneficial effect. The research and development ratio (R&D ratio), which is defined as total research and development costs as a share of the Automotive Division's sales revenue, amounted to 7.9 (8.1)% in the period from January to December 2024, which was down on the prior-year period. The automotive investment ratio, which combines the R&D and capex ratios, amounted to 14.3 (13.5)%. This includes the acquisition of licenses from Rivian, which accounted for 0.5 percentage points.

In fiscal year 2024, there was a slight year-on-year increase in both distribution expenses – driven, among other factors, by higher marketing costs – and administrative expenses; their respective share of sales revenue also went up. The other operating result stood at \pounds -4.1 (-4.1) billion. The Passenger Cars Business Area recognized expenses for restructuring measures in the reporting year. In the previous year, the fair value measurement of derivatives to which hedge accounting is not applied had had an adverse impact.

In the period from January to December 2024, the Automotive Division's operating result amounted to \pounds 15.9 billion, down \pounds 2.8 billion on the previous year. A slightly negative effect from mix and pricing trends, higher depreciation and higher upfront expenditures for new products, and expenses for restructuring measures all had an adverse impact, offset by the reversal of personnel-related provisions as a result of the outcome of the collective bargaining achieved at Volkswagen AG in the reporting year. Expenses were incurred in the Power Engineering Business Area in connection with the discontinuation of the new-build business with MGT gas turbines of MAN Energy Solutions. In the previous year, the fair value measurement of derivatives to which hedge accounting is not applied had also reduced the operating result. The operating result essentially only considers income from deliveries of vehicles and vehicle parts, as well as license income, as these joint ventures are included in the financial result.

Results of operations in the Financial Services Division

In the period from January to December 2024, the Financial Services Division's sales revenue amounted to ξ 58.8 billion, up 8.6% on the prior-year figure because of higher volumes. Cost of sales increased, mainly because of very strong growth in interest expenses and a volume-driven rise in depreciation of the residual values of leased vehicles. The resulting gross profit amounted to ξ 8.1 (7.9) billion.

The Financial Services Division's operating result of $\notin 3.1$ (3.8) billion was down on the previous year. The decline was mainly the result of higher risk costs and foreign exchange losses realized in connection with the deconsolidation of Volkswagen Bank Rus. The operating return on sales decreased to 5.3 (7.0)%. The return on equity before tax was 6.8 (8.8)%.

RESULTS OF OPERATIONS IN THE PASSENGER CARS, COMMERCIAL VEHICLES AND POWER ENGINEERING BUSINESS AREAS FROM JANUARY 1 TO DECEMBER 31

€million	2024	2023 ¹
Passenger Cars		
Sales revenue	215,371	218,380
Operating result	11,389	14,663
Operating return on sales (%)	5.3	6.7
Commercial Vehicles		
Sales revenue	46,183	45,731
Operating result	4,218	3,714
Operating return on sales (%)	9.1	8.1
Power Engineering		
Sales revenue	4,333	4,044
Operating result	335	366
Operating return on sales (%)	7.7	9.0

1 Prior-year figure adjusted (see disclosures on IAS 8).

FINANCIAL POSITION

Principles and goals of financial management

Financial management in the Volkswagen Group covers liquidity management, the management of currency, interest rate and commodity price risks, and credit and country risk management. It is performed centrally for all Group companies by Group Treasury, based on internal guidelines and risk parameters. Some functions of the MAN Energy Solutions, Porsche AG, Porsche Holding Salzburg and TRATON GROUP subgroups and of the Financial Services Division are included in the financial management and, in addition, have their own financial management structures.

The goal of financial management is to ensure that the Volkswagen Group remains solvent at all times and, at the same time, to generate an adequate return from the investment of surplus funds. We use a liquidity pooling system to optimize the use of existing liquidity between the significant companies. Among other features of this system, the balances, either positive or negative, accumulating in cash pooling accounts are swept daily into a regional target account and thus pooled. The overriding aim of currency, interest rate and commodity risk management is to hedge, using derivative financial instruments and commodity forwards, the prices on which investment, production and sales plans are based when making planning assumptions and to mitigate interest rate risks incurred in financing transactions. In the management of credit and country risk, diversification is used to limit the Volkswagen Group's exposure to counterparty risk. To achieve this, counterparty risk management imposes internal limits on the volume of business allowed per counterparty when financial transactions are entered into. Various credit rating criteria are applied in this process. These focus primarily on the capital resources of potential counterparties, as well as the ratings awarded by independent agencies. The relevant risk limits and the authorized financial instruments, hedging methods and hedging horizons are approved by the Group Board of Management Committee for Risk Management. For additional information on the principles and goals of financial management, please refer to the chapter on "Financial risk management and financial instruments" in the notes to the consolidated financial statements.

Financial position of the Group

In the period from January to December 2024, the Volkswagen Group's gross cash flow decreased by $\pounds 2.3$ billion to $\pounds 46.0$ billion year-on-year, driven among other things by earnings-related factors. The negative non-cash measurement effects in connection with hedging transactions, which in particular affected prior-year earnings, must be eliminated from the cash flow statement. The change in working capital amounted to $\pounds -28.9$ (-29.0) billion; in the reporting year, this was primarily attributable to an increase in lease assets, receivables and inventories, offset by a rise in other provisions.

Cash flows from operating activities went down by €2.2 billion to €17.2 billion in fiscal year 2024.

The Volkswagen Group's investing activities attributable to operating activities increased by $\in 0.8$ billion to $\notin 28.9$ billion in the reporting year. Investments in property, plant and equipment, investment property and intangible assets, excluding capitalized development costs (capex) were up, while both capitalized development costs and expenses for mergers and acquisitions decreased.

The Volkswagen Group's financing activities generated a total cash inflow of $\pounds 11.1$ (16.0) billion. Financing activities mainly include the issuance and redemption of bonds and unlisted notes, changes in other financial liabilities, the dividend of $\pounds 4.5$ billion paid to the shareholders of Volkswagen AG, and the redemption of the hybrid note of $\pounds 1.25$ billion called in May 2024. At the end of the reporting year, the Volkswagen Group reported cash and cash equivalents of $\pounds 40.3$ billion in its cash flow statement. As of the end of December 2023 this figure stood at $\pounds 43.5$ billion.

On December 31, 2024, the Volkswagen Group's net liquidity stood at €-169.1 billion; it had amounted to €-147.4 billion at the end of 2023.

CASH FLOW STATEMENT BY DIVISION

	VOLKSWAG	EN GROUP	AUTOM	OTIVE1	FINANCIAL SERVICES	
€ million	2024	2023 ²	2024	2023 ²	2024	2023²
Cash and cash equivalents at beginning of period	43,522	29,738	28,704	23,042	14,819	6,695
Earnings before tax	16,806	23,099	13,811	19,332	2,994	3,767
Income taxes paid	-6,187	-7,716	-4,959	-6,328	-1,228	-1,389
Depreciation and amortization expense ³	32,056	28,282	20,854	17,729	11,201	10,552
Change in pension provisions	-19	262	-25	251	6	11
Share of the result of equity-accounted investments	2,362	271	2,135	244	227	27
Other non-cash income/expense and reclassifications ⁴	1,013	4,161	1,138	4,474	-125	-313
Gross cash flow	46,030	48,358	32,956	35,702	13,074	12,656
Change in working capital	-28,879	-29,002	28	2,150	-28,907	-31,152
Change in inventories	-2,695	-2,071	-1,460	-651	-1,235	-1,419
Change in receivables	-2,083	-4,361	-1,665	-1,250	-418	-3,111
Change in liabilities	52	5,272	-770	3,179	823	2,094
Change in other provisions	4,266	453	4,168	323	98	131
Change in lease assets (excluding depreciation)	-19,358	-14,964	-68	558	-19,291	-15,522
Change in financial services receivables	-9,061	-13,332	-177	-8	-8,883	-13,324
Cash flows from operating activities	17,151	19,356	32,983	37,851	-15,832	-18,495
Cash flows from investing activities attributable to operating activities	-28,853	-28,031	-27,971	-27,153	-883	-878
of which: investments in property, plant and equipment,investment property and intangible assets, excluding capitalized development costs (capex)	-17,202	-14,653	-16,949	-14,371	-253	-282
capitalized development costs	-10,244	-11,142	-10,244	-11,142	-	
acquisition and disposal of equity investments	-2,354	-2,738	-1,682	-2,115	-672	-622
Net cash flow ⁵	-11,702	-8,675	5,013	10,698	-16,715	-19,373
Change in investments in securities and time deposits, as well	11,702		0,010		10,710	
as in loans	-2,720	8,219	-4,406	9,512	1,686	-1,293
Cash flows from investing activities	-31,573	-19,812	-32,376	-17,641	804	-2,171
Cash flows from financing activities	11,140	16,008	-5,340	-12,927	16,479	28,934
of which: capital transactions with non-controlling interests	-		-	-8	-	
capital contributions/capital redemptions	-1,144	1,003	-1,844	-2,919	699	3,922
Effect of exchange rate changes on cash and cash equivalents	55	-1,765	127	-1,620	-73	-145
Change of loss allowance within cash and cash equivalents	1		2	-2	-1	0
Net change in cash and cash equivalents	-3,226	13,785	-4,603	5,661	1,377	8,124
Cash and cash equivalents at Dec. 31 ⁶	40,296	43,522	24,100	28,704	16,196	14,819
Securities and time deposits, as well as loans	44,662	41,858	25,175	20,994	19,487	20,864
Gross liquidity	84,959	85,380	49,276	49,698	35,683	35,683
Total third-party borrowings	-254,081	-232,813	-13,210	-9,409	-240,871	-223,404
Net liquidity at Dec. 31 ⁷	-169,122	-147,433	36,066	40,289	-205,188	-187,722

1 Including allocation of consolidation adjustments between the Automotive and Financial Services divisions.

2 Prior-year figures adjusted (see disclosures on IAS 8).

3 Net of impairment reversals.
4 These relate mainly to the fair value measurement of financial instruments and the reclassification of gains/losses on disposal of non-current assets and equity investments to investing activities.

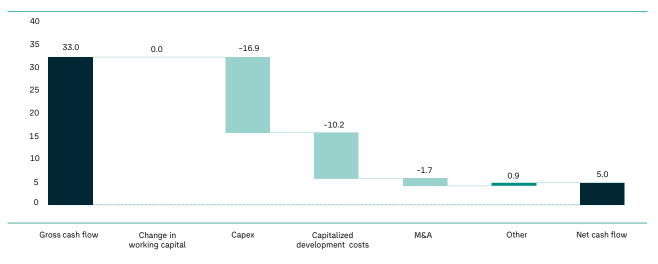
5 Net cash flow: cash flows from operating activities, net of cash flows from investing activities attributable to operating activities (investing activities excluding change in investments in securities, time deposits and loans).

6 Cash and cash equivalents comprise cash at banks, checks, cash-in-hand and call deposits.

7 The total of cash, cash equivalents, securities and time deposits, as well as loans to affiliates and joint ventures net of third-party borrowings (non-current and current financial liabilities).

AUTOMOTIVE DIVISION NET CASH FLOW 2024

€ billion



Financial position of the Automotive Division

In the 2024 fiscal year, the Automotive Division recorded gross cash flow of ≤ 33.0 (35.7) billion. The decline was attributable among other factors to lower earnings; it was set against a decrease in income tax payments. The non-cash measurement effects in connection with hedging transactions, which mainly affected prior-year earnings, must be eliminated from the cash flow statement. The change in working capital amounted to ≤ 0.0 (2.1) billion. Growth in receivables and inventories and a decrease in liabilities were offset by a rise in other provisions. Cash flows from operating activities went down by ≤ 4.9 billion to ≤ 33.0 billion.

In the period from January to December 2024, investing activities attributable to operating activities increased to $\pounds 28.0 (27.2)$ billion. Within this figure, capex increased by $\pounds 2.6$ billion to $\pounds 16.9$ billion, including the acquisition of licenses from Rivian. The capex ratio was 6.4 (5.4)%. Here, significant portions of capex were allocated to the production of electric vehicles, the associated battery technologies, and electric toolkits and platforms as key components of the Company's transformation to sustainable mobility. Other focus areas are the digitalization of our products, measures to cut CO₂ emissions, the promotion of sustainable production processes, and the expansion of our presence in markets such as North America and China. Additions to capitalized development costs were down noticeably at $\pounds 10.2 (11.1)$ billion. The "Acquisition and disposal of equity investments" item decreased year-on-year to $\pounds -1.7 (-2.1)$ billion; it related primarily to strategic investments in a variety of companies, in particular Rivian.

The Automotive Division's net cash flow decreased by \pounds 5.7 billion to \pounds 5.0 billion. The cash conversion rate, which is the ratio of the Automotive Division's net cash flow to operating result, stood at 31.4 (57.1)% at the end of 2024.

The Automotive Division's financing activities led to a cash outflow of €-5.3 (-12.9) billion in the reporting year. This related mainly to the issuance and redemption of bonds and unlisted notes, changes in other financial liabilities, the dividend paid to the shareholders of Volkswagen AG, and the redemption of the hybrid note called in May 2024. The prior-year period had also included the payment of a special dividend to the shareholders of Volkswagen AG in connection with the IPO of Dr. Ing. h.c. F. Porsche AG (Porsche AG).

At the end of fiscal year 2024, the Automotive Division reported sound net liquidity of \pounds 36.1 billion, compared with \pounds 40.3 billion at the end of December 2023. The Automotive Division's net liquidity as a proportion of consolidated sales revenue decreased to 11.1 (12.5)% in the reporting year.

Financial position of the Financial Services Division

The Financial Services Division generated gross cash flow of $\pounds 13.1 (12.7)$ billion in the 2024 fiscal year. The change in working capital amounted to $\pounds -28.9 (-31.2)$ billion. Higher lease assets and receivables were the main drivers of funds tied up in working capital in the reporting year. As a result, cash flows from operating activities stood at $\pounds -15.8 (-18.5)$ billion.

Investing activities attributable to operating activities were on a level with the previous year at €0.9 (0.9) billion. The Financial Services Division's financing activities generated a cash inflow of €16.5 (28.9) billion in the period from January to December 2024. This figure relates primarily to the issuance and redemption of bonds and to other financial liabilities.

At the end of December 2024, the Financial Services Division's negative net liquidity, which is common in the industry, was €–205.2 billion as against €–187.7 billion on December 31, 2023.

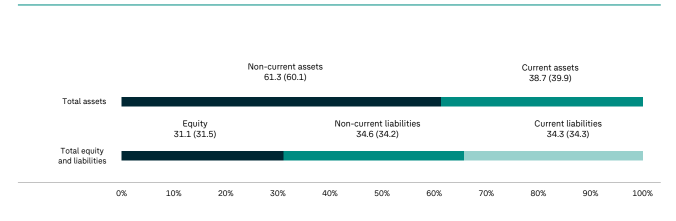
FINANCIAL POSITION IN THE PASSENGER CARS, COMMERCIAL VEHICLES AND POWER ENGINEERING BUSINESS AREAS FROM JANUARY 1 TO DECEMBER 31

€ million	2024	20231
Passenger Cars		
Gross cash flow	26,969	30,015
Change in working capital	68	2,920
Cash flows from operating activities	27,037	32,935
Cash flows from investing activities attributable to operating activities	-24,852	-25,223
Net cash flow	2,185	7,712
Commercial Vehicles		
Gross cash flow	5,504	5,214
Change in working capital	-59	-682
Cash flows from operating activities	5,445	4,532
Cash flows from investing activities attributable to operating activities	-2,945	-1,800
Net cash flow	2,500	2,732
Power Engineering		
Gross cash flow	483	472
Change in working capital	19	-88
Cash flows from operating activities	501	384
Cash flows from investing activities attributable to operating activities	-173	-130
Net cash flow	328	254

1 Prior-year figures adjusted (see disclosures on IAS 8).

CONSOLIDATED BALANCE SHEET STRUCTURE 2024¹





1 Prior-year figures adjusted (see disclosures on IFRS 8).

NET ASSETS

Consolidated balance sheet structure

At the end of the reporting year, the Volkswagen Group had total assets of €632.9 billion, 5.4% more than at the end of 2023. At €196.7 (189.2) billion, the Group's equity was slightly higher than at the end of 2023. The equity ratio was 31.1 (31.5)%.

On December 31, 2024, the Group had off-balance-sheet commitments in the form of contingent liabilities in the amount of ≤ 10.3 (10.4) billion and in the form of financial guarantees in the amount of ≤ 0.8 (0.9) billion. The contingent liabilities relate primarily to legal risks in connection with the diesel issue, as well as to potential liabilities from tax risks in the Commercial Vehicles Business Area in Brazil. Compared with the previous year, other financial obligations increased by ≤ 6.5 billion to ≤ 44.7 billion as of December 31, 2024. The rise was due largely to the equity investment in Rivian, an increase in the obligation from irrevocable credit commitments in the Financial Services Division and higher purchase commitments for property, plant, equipment and services. In addition to the other financial obligations, there are purchase commitments for inventories with a short turnover period, which arise primarily from the Master Collaboration Agreement with Ford Motor Company for the joint development of vans and mid-sized pickups for the global market. Long-term purchase obligations under battery purchase agreements also exist.

CONSOLIDATED BALANCE SHEET BY DIVISION AS OF DECEMBER 31

	VOLKSWAGE	N GROUP	AUTOMOTIVE1		FINANCIAL SERVICES	
€ million	2024	2023 ²	2024	2023 ²	2024	2023 ²
Assets						
Non-current assets	387,674	361,005	196,508	186,337	191,166	174,668
Intangible assets	93,333	89,109	92,804	88,504	529	605
Property, plant and equipment	71,452	66,880	70,502	65,918	949	962
Lease assets	73,193	64,094	108	377	73,086	63,717
Financial services receivables	101,087	94,474	-708	-726	101,795	95,200
Investments, equity-accounted investments and other equity investments, other						
receivables and financial assets	48,610	46,448	33,802	32,264	14,808	14,184
Current assets	245,231	239,644	123,557	120,204	121,674	119,439
Inventories	56,720	53,601	50,576	48,692	6,144	4,909
Financial services receivables	68,855	66,381	-655	-832	69,510	67,213
Other receivables and financial assets	52,033	49,250	26,436	21,348	25,597	27,902
Marketable securities and time deposits	27,326	26,772	23,099	22,211	4,227	4,561
Cash and cash equivalents	40,296	43,449	24,100	28,698	16,196	14,751
Assets held for sale	0	190	0	88	0	103
Total assets	632,905	600,649	320,065	306,541	312,840	294,107
Equity and liabilities						
Equity	196,731	189,186	151,687	145,616	45,044	43,570
Equity attributable to Volkswagen AG shareholders	168,404	159,813	123,712	116,800	44,693	43,013
Equity attributable to Volkswagen AG hybrid capital investors	13,890	15,155	13,890	15,155	0	0
Equity attributable to Volkswagen AG shareholders and hybrid capital investors	182,294	174,968	137,601	131,955	44,693	43,013
Non-controlling interests	14,437	14,218	14,085	13,661	352	557
Non-current liabilities	219,134	205,427	94,569	87,698	124,565	117,729
Financial liabilities	137,061	122,323	25,174	18,046	111,887	104,277
Provisions for pensions	27,602	29,672	27,148	29,174	453	498
Other liabilities	54,472	53,432	42,247	40,479	12,225	12,953
Current liabilities	217,039	206,036	73,809	73,227	143,230	132,809
Financial liabilities	117,020	110,476	-11,964	-8,637	128,984	119,113
Trade payables	29,772	30,901	26,220	26,836	3,552	4,064
Other liabilities	70,247	64,628	59,554	55,023	10,694	9,605
Liabilities associated with assets held for sale	0	31	0	5	0	26
Total equity and liabilities	632,905	600,649	320,065	306,541	312,840	294,107

1 Including allocation of consolidation adjustments between the Automotive and Financial Services divisions, primarily intragroup loans. 2 Prior-year figures adjusted (see disclosures on IAS 8).

Automotive Division balance sheet structure

At the end of the year, the Automotive Division's intangible assets were up slightly compared to December 31, 2023, mainly because of additions to capitalized development costs, which exceeded amortization. Property, plant and equipment were noticeably higher compared with the prior year, as additions to property, plant and equipment exceeded depreciation. Equity-accounted investments decreased, due primarily to the Chinese joint ventures' dividend resolutions, which exceeded the result of equity-accounted investments, and to impairment losses as a result of changes in share prices and in response to impairment tests (especially Northvolt). Total non-current assets stood at €196.5 (186.3) billion, up noticeably on the figure recorded at the end of the previous year.

Current assets amounted to \pounds 123.6 (120.2) billion on December 31, 2024, an increase compared to the end of 2023. Inventories expanded slightly. Current other receivables and financial assets went up. Cash and cash equivalents were down by \pounds 4.6 billion to \pounds 24.1 billion.

At the end of the reporting year, the Automotive Division reported equity of €151.7 (145.6) billion, slightly up on the prior-year figure. Earnings performance and lower actuarial losses from the remeasurement of pension plans following the change in the discount rate, and beneficial currency translation effects were set against the dividend paid to the shareholders of Volkswagen AG, the redemption of the hybrid note called in May 2024 and adverse effects arising from the measurement of derivatives, which are recognized directly in equity. Non-controlling interests, which increased slightly, included mostly the non-controlling interest shareholders of the Porsche AG Group and of the TRATON Group. The equity ratio was 47.4 (47.5)%.

Non-current liabilities were noticeably higher than at the end of the previous year, amounting to €94.6 (87.7) billion at the end of fiscal year 2024. Non-current financial liabilities grew very strongly, while pension provisions decreased noticeably, driven primarily by actuarial remeasurement following a change in the discount rate.

On December 31, 2024, current liabilities of \notin 73.8 (73.2) billion were virtually unchanged compared with the end of 2023. Current financial liabilities amounted to \notin -12.0 (-8.6) billion. The figures for the Automotive Division also contain the elimination of intragroup transactions between the Automotive and Financial Services divisions. As the current financial liabilities for the primary Automotive Division were lower than the loans granted to the Financial Services Division, a negative amount was disclosed in both periods. Current other provisions included in current other liabilities rose significantly for reasons such as the planned restructuring measures in the Passenger Cars Business Area: the reversal of personnel-related provisions as a consequence of the outcome of collective bargaining achieved at Volkswagen AG in the reporting year had an offsetting effect.

On December 31, 2024, the Automotive Division had total assets of €320.1 billion, 4.4% more than at the end of 2023.

Financial Services Division balance sheet structure

At the end of December 2024, the Financial Services Division had total assets of €312.8 billion, 6.4% more than at the end of 2023.

At €191.2 (174.7) billion, total non-current assets were up compared to December 31, 2023. The property, plant and equipment included in this item was unchanged. Lease assets and non-current financial services receivables increased, driven mainly by higher volumes.

Current assets climbed by 1.9% to €121.7 billion. The inventories, financial services receivables and cash and cash equivalents of the Financial Services Division included in this item went up, while other receivables and financial assets declined.

At the end of the 2024 fiscal year, the Financial Services Division accounted for around 49.4(49.0)% of the Volkswagen Group's assets.

Equity in the Financial Services Division stood at €45.0 billion at the end of December 2024, 3.4% more than at the end of the previous year. The equity ratio was 14.4 (14.8)%.

Non-current liabilities in the Financial Services Division rose to €124.6 (117.7) billion, mainly due to a noticeable increase in non-current financial liabilities. Current liabilities were also up compared to December 31, 2023, at €143.2 (132.8) million. The current financial liabilities included in this item increased noticeably, driven in particular by higher deposits, while trade payables were significantly lower.

Deposits from the direct banking business amounted to €57.5 billion on December 31, 2024, compared with €38.8 billion at the end of 2023.

BALANCE SHEET STRUCTURE OF THE PASSENGER CARS, COMMERCIAL VEHICLES AND POWER ENGINEERING BUSINESS AREAS

€million	Dec. 31, 2024	Dec. 31, 2023 ¹
ŧmillion	Dec. 31, 2024	Dec. 31, 2023
Passenger Cars		
Non-current assets	153,380	150,177
Current assets	98,749	100,013
Total assets	252,129	250,189
Equity	131,556	126,995
Non-current liabilities	70,708	70,089
Current liabilities	49,865	53,105
Commercial Vehicles		
Non-current assets	41,300	34,530
Current assets	20,604	16,237
Total assets	61,904	50,767
Equity	17,406	15,918
Non-current liabilities	23,330	17,077
Current liabilities	21,168	17,772
Power Engineering		
Non-current assets	1,828	1,631
Current assets	4,203	3,955
Total assets	6,031	5,585
Equity	2,725	2,703
Non-current liabilities	530	532
Current liabilities	2,776	2,350

1 Prior-year figures adjusted (see disclosures on IAS 8).

RETURN ON INVESTMENT (ROI)

We use return on investment (ROI) to efficiently manage the use of resources in the Automotive Division and to measure the success of our endeavors. ROI is defined as the return on invested capital for a particular period, and enables us to measure the earning power of our products, product lines and projects.

ROI is calculated as the ratio of operating result after tax (including the proportionate operating result of the equity-accounted Chinese joint ventures) to average invested capital. Based on our companies' income tax rates, which vary from country to country, we assume an overall average tax rate of 30% when calculating the operating result after tax. Invested capital is calculated as total operating assets reported in the balance sheet (property, plant and equipment, intangible assets, lease assets, inventories and receivables) less non-interest-bearing liabilities (trade payables and payments on account received) and a proportionate share of the corresponding items in the accounts of the equity-accounted Chinese joint ventures. Average invested capital is derived from the balance at the beginning and the end of the reporting year.

In fiscal year 2024, ROI decreased to 9.7 (12.3)% year-on-year due to the lower operating result and was thus above our minimum required rate of return of 9%.

RETURN ON INVESTMENT (ROI) IN THE AUTOMOTIVE DIVISION¹

€ million	2024	2023 ²
Operating result after tax	12,591	15,218
Invested capital (average)	129,618	123,887
Return on investment (ROI) in %	9.7	12.3

1 Including proportionate inclusion of the Chinese joint ventures (including the relevant sales and component companies) and allocation of consolidation adjustments between the Automotive and Financial Services Divisions.

2 Prior-year figures adjusted (see disclosures on IAS 8).

SUMMARY OF BUSINESS DEVELOPMENT AND ECONOMIC POSITION

In view of the political and economic developments in 2024, as well as intensifying competition in the automotive industry, the Board of Management of Volkswagen AG considers business development and the economic position to be challenging, but solid overall.

In this environment, 9.0 million vehicles were delivered to customers in the past fiscal year; the figure was thus on a level with the last forecast we published.

At €324.7 billion, the Group's sales revenue matched the most recent expectations, while the performance of sales revenue in the Financial Services Division was positive.

The operating result amounted to €19.1 billion, a slight increase on the guidance provided in our adjusted forecast, due mainly to positive volume and mix effects in the fourth quarter.

The investment ratio reflects our activities to safeguard the Company's future viability; at 14.3%, it was within the forecast range and also includes our investment in licenses from Rivian.

At \in 5.0 billion, net cash flow was within the range originally anticipated. A positive impact was had above all by a stronger than expected reduction in inventories at the end of the reporting year.

On December 31, 2024, net liquidity of €36.1 billion was within the range most recently forecast.

		Original forecast	Adjusted forecast	
	Actual 2023 ¹	for 2024	for 2024	Actual 2024
Deliveries to customers (units)	9.2 million	up to 3% increase	\sim 9 million	9.0 million
Volkswagen Group				
Sales revenue	€322.3 billion	up to 5% increase	~€320 billion	€324.7 billion
Operating return on sales	7.0%	7.0-7.5%	in forecast range	5.9%
Operating result	€22.5 billion	in forecast range	~€18 billion	€19.1 billion
Passenger Cars Business Area				
Sales revenue	€218.4 billion	up to 5% increase	~€210 billion	€215.4 billion
Operating return on sales	6.7%	7.0-7.5%	in forecast range	5.3%
Operating result	€14.7 billion	in forecast range	~€10 billion	€11.4 billion
Commercial Vehicles Business Area				
Sales revenue	€45.7 billion	up to 5% increase	up to 5% increase	€46.2 billion
Operating return on sales	8.1%	8.5 -9.5%	8.5-9.5%	9.1%
Operating result	€3.7 billion	in forecast range	in forecast range	€4.2 billion
Power Engineering Business Area				
Sales revenue	€4.0 billion	up to 2% increase	up to 6% increase	€4.3 billion
		positive low three-	positive low three-	
Operating result	€366 million	digit-million euro range	digit-million euro range	€335 million
Financial Services Division				
Sales revenue	€54.1 billion	3 -7% increase	3 -7% increase	€58.8 billion
Operating result	€3.8 billion	~€4 billion	~€3.2 billion	€3.1 billion
Automotive investment ratio	13.5%	13.5 -14.5%	13.5 -14.5%	14.3%
Net cash flow in the Automotive Division	€10.7 billion	€4.5 -6.5 billion	~€2.0 billion	€5.0 billion
Net liquidity in the Automotive Division	€40.3 billion	€39-41 billion	€36-37 billion	€36.1 billion

FORECAST VERSUS ACTUAL FIGURES

1 Prior-year figures adjusted.

Volkswagen AG

(CONDENSED, IN ACCORDANCE WITH THE GERMAN COMMERCIAL CODE)

2024 was dominated by increasingly fierce competition in the automotive sector, and by the implementation of our performance program.

ANNUAL RESULT

No material special items in connection with the diesel issue were recognized in fiscal year 2024.

In the reporting year, expenses of €0.9 billion were recognized in the other operating result in connection with the Board of Management's resolution in April 2024 to support the reduction in administrative staff by offering targeted severance agreements.

In December 2024, after intense negotiations, Volkswagen AG reached consensus with the IG Metall trade union and the works council on a joint *Zukunft Volkswagen* agreement. It is planned to realign production capacities at German Volkswagen sites. At the level of collective bargaining, this wage settlement under the company wage agreement until 2030 creates the conditions for financial labor cost savings of \pounds 1.5 billion a year. The short-term labor cost savings as well as the structural measures agreed and savings on development costs should lead to cost effects of more than \pounds 4 billion a year in the medium term. In addition, there are plans to reduce technical capacity by 734,000 units in the German plants. To this end, the company and co-determination partners agreed not only on structural production measures but also on a socially responsible reduction in the workforce by more than 35,000 employees along the demographic curve at Volkswagen sites in Germany by 2030, thus creating the basis for making important investments in future products until 2030. The calculation of various personnel-related provisions had to be adjusted on the basis of this collective bargaining agreement entered into between Volkswagen AG and the employee representatives in December 2024. This resulted in income of around \pounds 1 billion, which is presented in other operating income. In addition, in the context of measuring pension obligations, various assumptions about expected developments had to be adjusted.

Sales increased by 1.8% year-on-year to €94.1 billion in 2024, driven particularly by a more favorable priceproduct mix. Sales generated abroad accounted for €55.1 billion or 58.6%. Cost of sales fell by 0.9% to €85.9 billion due to lower material costs in the reporting year, among other reasons.

Gross profit on sales rose accordingly to €8.2 (5.7) billion.

INCOME STATEMENT OF VOLKSWAGEN AG

€ million	2024	2023
Sales	94,078	92,413
Cost of sales	-85,924	-86,748
Gross profit on sales	8,154	5,665
Distribution, general and administrative expenses	-8,023	-7,452
Net other operating result	415	64
Financial result ¹	4,809	9,091
Taxes on income	-221	-1,125
Earnings after tax	5,133	6,243
Net income for the fiscal year	5,133	6,243
Retained profits brought forward	1	2
Release of/appropriation to revenue reserves	-1,960	-1,720
Net retained profits	3,175	4,526

1 Including write-downs of financial assets.

The other operating result amounted to \pounds 0.4 billion in the reporting year, up \pounds 0.4 billion on the previous year. The increase in other operating expenses, which was mainly due to restructuring expenses, was also offset by a rise in other operating income, largely on account of \pounds 0.9 billion in income from the reversal of personnel-related provisions.

The financial result fell by €4.3 billion to €4.8 billion, mainly because of lower income from profit transfers and higher loss absorption. In the previous year this mainly included a dividend payment of €5.6 billion received from Volkswagen Group of America, Inc., Herndon.

Taxes on income amounted to €-0.2 (-1.1) billion. The decline in tax expense in the reporting year was largely due to decreasing foreign withholding tax income for prior years.

Net income for fiscal year 2024 amounted to €5.1 (6.2) billion.

NET ASSETS AND FINANCIAL POSITION

Total assets amounted to \pounds 210.1 billion on December 31, 2024, up \pounds 12.3 billion on the comparative 2023 figure. Intangible assets and property, plant and equipment were up by \pounds 1.0 billion because investments exceeded depreciation and amortization charges. Financial assets rose to \pounds 154.0 (145.5) billion as a result of a number of capital increases.

Under a "pay-out-and-reinvest" transaction, Volkswagen Finance Luxemburg S.A., Strassen, (Volkswagen Finance Luxemburg) distributed dividends of \in 3.9 billion to Volkswagen AG, which Volkswagen AG simultaneously reinvested in Volkswagen Finance Luxemburg in the form of a capital increase. The Volkswagen Group and the US electric vehicle manufacturer Rivian Automotive, Inc., Irvine/USA (Rivian), announced their intention to establish a joint venture in June 2024. After reaching technical milestones and obtaining the necessary official approvals, Rivian and VW Group Technology, LLC, Palo Alto/USA (Rivian and Volkswagen Group Technologies) commenced activities on November 13, 2024. In this context, Volkswagen AG made a contribution of \in 1.0 billion to the capital reserves of Volkswagen International America Inc., Wilmington/USA, in the reporting year. In fiscal year 2024, Volkswagen AG acquired the shares of Scout Motors Inc., Tysons/USA, from Volkswagen Finance Luxemburg for \in 0.6 billion. To finance the restructuring under company law of the Volkswagen financial services companies, Volkswagen AG made a contribution of \in 277 million to the to other capital reserves of Volkswagen Financial Services AG, Braunschweig, in the reporting year.

BALANCE SHEET OF VOLKSWAGEN AG AS OF DECEMBER 31

€ million	202	4 2023
Fixed assets	165,13	0 155,652
Inventories	6,84	2 6,786
Receivables ¹	30,77	6 28,336
Cash-in-hand and bank balances	7,32	6 6,980
Total assets	210,07	3 197,754
Equity	42,80	3 42,193
Special tax-allowable reserves	1	7 17
Long-term debt	29,16	9 29,101
Medium-term debt	60,58	0 44,101
Short-term debt	77,50	4 82,342

1 Including prepaid expenses.

Fixed assets accounted for a share of 78.6 (78.7)% of total assets.

Current assets (including prepaid expenses) amounted to \notin 44.9 (42.1) billion as of December 31, 2024. Inventories were up by \notin 0.1 billion to \notin 6.8 billion. The decrease in raw materials, consumables and supplies is attributable to lower precious metal inventories, the recognition of valuation allowances on barrier material and the decline in inventories of battery modules. Finished goods and merchandise rose by \notin 0.3 billion compared with December 31, 2023, mainly because of the start of production of the New Transporter. Receivables and other assets rose to \notin 30.8 (28.3) billion. This was attributable to the increase in trade receivables from affiliated companies, receivables from loans and dividend receivables. Cash instruments were up, driven particularly by the decrease in restricted short-term time deposits at the reporting date.

Equity at the end of the reporting year was €42.8 (42.2) billion. The equity ratio was 20.4 (21.3)%.

Other provisions rose by $\pounds 1.0$ billion to $\pounds 18.1$ (17.1) billion, largely due to higher provisions for procurement and personnel matters. Provisions for pensions fell by $\pounds 1.6$ billion to $\pounds 23.0$ billion, particularly as a result of a change in measurement inputs, and provisions for taxes decreased by $\pounds 0.4$ billion to $\pounds 2.1$ billion. It was found during the reporting year that obligations for granting fringe benefits had not been included in full when determining a provision for time asset credits. Provisions of $\pounds 1.0$ billion were recognized for this purpose, including $\pounds 1.0$ billion for rights acquired in previous years.

The €12.7 billion increase in liabilities, including deferred income, to €124.1 billion was mainly due to higher loan liabilities to affiliated companies and higher liabilities to affiliated companies from loss absorption.

Volkswagen AG's cash funds, comprising cash instruments with a maturity of less than three months, less bank liabilities repayable on demand and cash pooling liabilities, improved year-on-year from \leq -4.4 billion to \leq -2.7 billion. The interest-bearing portion of debt amounted to \leq 102.0 (92.3) billion. In our assessment, against the backdrop of political and economic developments in 2024 as well as intensifying competition in the automotive industry, the economic position of Volkswagen AG is challenging, but just as solid overall as that of the Volkswagen Group.

DIVIDEND POLICY

Our dividend policy matches our financial strategy. In the interests of all stakeholders, we aim for continuous dividend growth that allows our shareholders to participate appropriately in our business success. The proposed dividend therefore reflects our financial management objectives – in particular, ensuring a solid financial foundation as part of the implementation of our strategy.

In our Group strategy, we have set ourselves the goal of achieving a payout ratio of at least 30%. The payout ratio is based on the Group's earnings after tax attributable to Volkswagen AG shareholders. This amounts to 29.6% for the reporting year and to 28.4% for the adjusted previous year figure.

DIVIDEND PROPOSAL

In fiscal year 2024, net retained profits amounted to $\notin 3,2$ billion. The Board of Management and Supervisory Board are proposing to pay a total dividend of $\notin 3.2$ billion, i.e. $\notin 6.30$ per ordinary share and $\notin 6.36$ per preferred share.

PROPOSAL ON THE APPROPRIATION OF NET PROFIT

€	2024
Dividend payout on subscribed capital (€1,283 million)	3,170,532,483.60
of which: ordinary shares	1,859,065,853.40
preferred shares	1,311,466,630.20
Balance (carried forward to new account)	4,117,761.47
Net retained profits	3,174,650,245.07

EMPLOYEE PAY AND BENEFITS AT VOLKSWAGEN AG

€ million	2024	%	2023	%
Direct pay including cash benefits	7,819	63.8	8,595	69.5
Social security contributions	1,600	13.1	1,591	12.9
Compensated absence	1,371	11.2	1,273	10.3
Retirement benefits	1,459	11.9	910	7.4
Total expense	12,249	100.0	12,369	100.0

VEHICLE SALES

Volkswagen AG sold a total of 2,106,670 (2,162,652) vehicles in fiscal year 2024. Vehicles sold abroad accounted for a share of 64.2 (64.1)%.

PRODUCTION

Volkswagen AG manufactured a total of 772,524 vehicles (-5.3%) in the reporting year at its vehicle production plants in Wolfsburg, Hanover and Emden. Production was temporarily restricted due to natural disasters in fiscal year 2024.

TOTAL WORKFORCE

As of December 31, 2024, a total of 112,091 (116,063) people were employed at the sites of Volkswagen AG, excluding staff employed at subsidiaries; of this figure, 4,057 (4,374) were vocational trainees. 7,180 (7,724) employees were in the passive phase of their partial retirement.

Female employees accounted for 18.9 (18.6)% of the workforce. Volkswagen AG employed 7,913 (8,110) parttime workers. The percentage of foreign employees was 6.5 (6.4)%. In the reporting year, 83.2 (83.2)% of the employees in Volkswagen AG's production area had completed vocational or additional training. The proportion of graduates was 23.5 (22.8)% in the same year. In fiscal year 2024, the average age of the total workforce was 45.3 (45.1) years.

RESEARCH AND DEVELOPMENT

Volkswagen AG's research and development costs as defined in the German Commercial Code amounted to \pounds 4.3 (4.7) billion in the reporting year. 15,419 (15,422) people were employed in this area at the end of the reporting year.

BUSINESS DEVELOPMENT OF VOLKSWAGEN AG

As the parent of the Volkswagen Group, Volkswagen AG is fundamentally subject to the same expected developments and risks and opportunities. The forecast is explained in the chapter entitled "Report on Expected Developments" and the risks and opportunities in the chapter entitled "Report on Risks and Opportunities" of this annual report.

RISKS ARISING FROM FINANCIAL INSTRUMENTS

Risks for Volkswagen AG arising from the use of financial instruments are generally the same as those to which the Volkswagen Group is exposed. An explanation of these risks can be found in the chapter "Report on Risks and Opportunities" of this annual report.

DEPENDENT COMPANY REPORT

The Board of Management of Volkswagen AG has submitted to the Supervisory Board the report required by section 312 of AktG and issued the following concluding declaration:

"We declare that Volkswagen AG received appropriate consideration in the period from January 1 to December 31, 2024 for all transactions entered into with affiliated companies within the meaning of section 312 of the AktG. This assessment is based on the circumstances known to us at the date of the reportable transactions."

The Annual Financial Statements of Volkswagen AG (in accordance with the German Commercial Code) can be accessed from the electronic company register at www.unternehmensregister.de.

Sustainable Value Enhancement

Our goal is to run our business responsibly along the entire value chain. Everyone should benefit from this – our customers, our employees, the environment and society. We are also providing new, important and goal-oriented impetus with the regenerate+ Group sustainability strategy presented in 2024.

The main financial performance indicators for the Volkswagen Group are described in the "Results of Operations, Financial Position and Net Assets" chapter. Non-financial key performance indicators also provide information on the efficiency of our Company's value drivers. These include the processes in the areas of research and development, procurement, technology, production, marketing and sales, human resources, information technology and quality assurance. In all of these processes, we are aware of our responsibility towards our customers, our employees, the environment and society. In this chapter we provide examples of how we want to increase the value of our Company in a sustainable way. This chapter also includes descriptions of the key intangible resources.

SUSTAINABILITY

Sustainability means maintaining intact environmental, social and economic systems with long-term viability at a global, regional and local level. The Volkswagen Group can influence these systems in various ways, and actively takes responsibility to make a contribution to their sustainability. We have thus developed a sustainable style of company management and put in place the necessary management structures.

In "The Group Strategy – Mobility for Generations", new in 2024, we have defined clear Group objectives in the form of nine imperatives assigned to three core topics: excite, unleash and focus. We are focusing on creating a robust company foundation with a reduced cost base and resilient structures, and we see sustainability as a basic maxim for our actions.

Sustainability is deeply rooted in the Volkswagen Group and an integral part of our Group strategy. We are providing new, important and goal-oriented impetus with our regenerate+ Group sustainability strategy presented in fiscal year 2024. Society needs engagement that generates positive added value in order to help our planet to regenerate and shape a future worth living in for current and future generations. We want to contribute to this and take a broad and comprehensive approach to sustainability – environmentally, socially and economically. Our vision is to become a mobility provider with positive added value for nature and society. To this end, we will seek to work in partnership with our stakeholders in order to learn and further improve.

The regenerate+ sustainability strategy applies to the entire Volkswagen Group – i.e. to the Group departments and to all brands and subsidiaries. In so doing, we comprehensively address all of our products, services and stakeholders, who at brand level also include our customers. We want to use regenerate+ to differentiate ourselves as the Volkswagen Group and, at the same time, enable our brands to position themselves in their specific market environment. Together, we follow a vision for the Volkswagen Group and drive sustainable value creation. Transformation is a process, and we are constantly in motion: we regularly review our ambitious targets and continuously adapt them. In systematically implementing our new regenerate+ Group sustainability strategy, we are continuing along this path. The strategy features clear measures in four dimensions:

- > Nature, with the focus areas of climate change mitigation, resources and ecosystem
- > Our people, with the focus areas of culture, workforce, occupational safety and preventive health care
- > Society, with the focus areas of supply chain, customers & stakeholders and social engagement
- > Business, with the focus areas of sustainability-related business areas and financing

Wherever this has already been decided, each focus area is linked to clear goals and milestones, KPIs and appropriate packages of measures. ESG-related KPIs such as the decarbonization index and the diversity index are already reflected in the remuneration of members of the Board of Management.

Aspects of the nature dimension will be presented in more detail below. As a mobility provider, the Volkswagen Group has an impact on nature and the environment throughout its entire value chain. A core objective of the Group sustainability strategy is therefore to achieve more than simply cutting emissions. Our vision is to have a positive impact on people and the environment, and to contribute to restoration and improvement of ecosystems and living conditions through regenerative practices.

Decarbonization

The decarbonization of the Company and in particular its portfolio of products is a major part of the regenerate+ sustainability strategy, where it has been defined as one of the focus areas in the nature dimension.

In the decarbonization index (DKI), we have a meaningful measuring instrument that makes our progress and interim results in the area of decarbonization transparent and verifiable. The decarbonization index measures the emissions of CO₂ and CO₂ equivalents (jointly referred to as CO₂e) by the brands that produce passenger cars and light commercial vehicles in the regions of Europe (EU27, United Kingdom, Norway and Iceland), China (including the Chinese joint ventures) and the USA over the entire life cycle. In this index, the use phase is calculated based on 200,000 km per vehicle and with reference to region-specific fleet values without statutory flexibilities. The intensity of the CO₂e emissions from the electricity used to charge electric vehicles is also calculated on the basis of region-specific energy mixes. Vehicle maintenance is not accounted for in this. Our vehicle life cycle assessments, which are used as the data basis for calculating supply chain and recycling emissions, have been certified externally and independently in accordance with ISO 14040 and ISO 14044.

The DKI calculation methodology is regularly adapted according to internal and external requirements, such as new test cycles for fleet emissions. Published DKI values can therefore also be adjusted to the new methodology and thus changed to facilitate the presentation of a time series that is methodologically consistent. The Greenhouse Gas Protocol (GHG), a series of standards for corporate carbon accounting and reporting coordinated by the World Resources Institute (WRI) and the World Business Council for Sustainable Development (WBCSD), likewise requires the recalculation of corporate emissions in the event of material new information or if changes occur. These may include structural changes in the Company, for example. At the Volkswagen Group, changes to the calculation are examined and decided on annually in a set process. Historical emissions needed to be recalculated for the first time in the reporting year because generic emission factors for fossil fuels had been updated, for example.

In the reporting year, the DKI value for the Volkswagen Group averaged 48.0 t CO_2e per vehicle. This represents a reduction of 0.9 tons of CO_2e per vehicle compared with the previous year's recalculated figure.

Management and coordination

The Volkswagen Group has established a Group-wide sustainability management. The related structures, processes and responsibilities are codified in a specific Group policy. We view sustainability management as a continuous improvement process. The core elements include assumption of cross-functional, overall responsibility for sustainability by the Chair of the Board of Management of Volkswagen AG, specification of the competence of the responsible Board members for specific sustainability management concepts; and the position of Chief Sustainability Officer for the sustainability strategy as a whole at Group level. Sustainability is enshrined in the Group strategy as a strategic imperative in its own right and forms part of the Top 10 program at the Group level. The content is regularly evaluated and reported to the Board of Management.

UN Global Compact

Volkswagen AG is a participant in the UN Global Compact (UNGC), the world's largest initiative for sustainable corporate governance, and is involved in national and international initiatives together with other companies from the Group such as AUDI AG, MAN Truck & Bus SE, Porsche AG, Scania AB and TRATON SE. The capital markets view an issuer's membership of the UNGC as an important factor when deciding to invest in its shares and bonds. ESG funds have become very popular in recent years and have gained in importance as stakeholders. As part of the annual Communication on Progress, the Volkswagen Group and its brands report on their progress in implementing the ten UNGC principles and their activities to support the Sustainable Development Goals (SDGs). AUDI AG took part in the SDG Innovation Accelerator, and MAN Energy Solutions in the Target Gender Accelerator in the reporting year.

Strategic stakeholder engagement

As an international business, our business activities impact the lives of a large number of different people. Appropriately aligned stakeholder engagement is therefore essential so as to determine the Group sustainability strategy's material areas for action and become aware of stakeholders' rising and changing expectations at an early stage. The Volkswagen Group understands stakeholder engagement as the obligation to engage in systematic and continuous interaction with the Company's interest and stakeholder groups, actively listen to them and consider their input when refining our strategies. The goal is an open, constructive and also critical exchange with the stakeholder groups shown in the chart. We endeavor to understand their requirements and expectations of us, to discuss key topics from the regenerate+ Group sustainability strategy with them and to explain how these tie in with the Group strategy and its implementation.

Stakeholders are individuals, groups, or organizations who have an influence on or are influenced by the course or the result of corporate decisions. The Volkswagen Group has identified ten groups as its most important stakeholder groups. Employees and customers are at the center of the stakeholder network. Based on continuous stakeholder analysis, we have also identified eight more groups. Continuous communication between internal and external stakeholder groups is important to the Volkswagen Group. In this context, the Supervisory Board and the Works Council act not only as supervisory and advisory bodies but also as interfaces between internal and external stakeholders. As a supervisory body, the Supervisory Board of the Volkswagen Group is informed about the views and interests of affected stakeholders with regard to sustainability-related impacts within the scope of statutory reporting requirements as well as reporting requirements laid down by the Supervisory Board. Through the requirement for the Supervisory Board to provide consent, it is directly involved, especially in decisions of fundamental importance to the Company. It has equal numbers of shareholder and employee representatives. Interests, views and rights of the Group's own workforce are thus represented at the highest level in the Group.

VOLKSWAGEN GROUP STAKEHOLDERS



Sustainability Council

As an independent advisory committee, the Sustainability Council supported the Volkswagen Group with important strategic sustainability topics from 2016 to 2022. It functioned as a source of impetus and support, but also as a critic, in order to present various viewpoints to the Company.

The format was realigned in terms of strategy and structure during the reporting year. The new concept now aims to challenge and jointly further develop the relevant topics in the Group sustainability strategy that were identified in the materiality assessment. The new Sustainability Council is comprised of a group of experts for each dimension of regenerate+. In Sustainability Practice Groups three selected independent external experts work together with three internal experts from the Group on further developing strategic topics. This new format helps ensure that feedback and impetus regarding the strategy and initiatives of the Volkswagen Group are incorporated into the continuous further development of this strategy and these initiatives. The new Sustainability Council also has the opportunity to present the results of its work and impetus to the Group Board of Management at regular intervals in discussions and exchange formats.

Further information is available on the Sustainability Council's website at www.volkswagen-group.com/ sustainability-council.

Environmental Strategy

As one of the largest automobile manufacturers, Volkswagen takes responsibility for the environmental impact of its activities. Our goTOzero environmental mission statement serves as the framework for all the Volkswagen Group's environmental activities. With this mission statement, we aspire to reduce the environmental impact throughout the entire life cycle – from raw material extraction until end-of-life – for all our products and mobility solutions. Compliance with environmental regulations, standards and voluntary commitments is a basic



prerequisite of our actions. The mission statement forms the basis for linking our targets, key performance indicators, programs and actions. It places the focus of our activity on four central action areas and their underlying objectives.

Organization of Environmental Protection

Volkswagen has created an environmental policy that sets out guidelines for environmental decision-making, for the management of projects and for the Group's environmental stewardship. This policy sets parameters for the conduct and working methods of management and employees in five areas: management behavior, compliance, environmental protection, collaboration with stakeholders and continuous improvement.

The Board of Management of Volkswagen AG is the highest internal decision-making body for environmental issues. Both it and the brands' boards of management take not only business, but also social and environmental criteria into account when making key company decisions. The Group-wide management of environmental protection is the responsibility of the Group Steering Committee for the Environment and Energy. Other bodies take responsibility for steering key individual aspects. They include the Group CO₂ Steering Committee and the Group Steering Committee for Fleet Compliance.

The Volkswagen Group coordinates the activities of the brands and companies, which in turn steer the measures in the regions. The brands and companies are responsible for their own environmental organization. They base their own environmental protection activities on the targets, guidelines and principles that apply throughout the Group.

In addition to complying with statutory environmental and energy requirements, we endeavor to adhere to additional voluntary commitments and have tailored our processes and corporate culture to these. We provide the resources necessary to achieve our environmental and energy targets. The intention of our environmental compliance management system is to ensure that environmental aspects and obligations are recognized and given appropriate consideration in decision-making. Environmental misconduct and intentional disregard or fraud are treated as serious rule breaches in accordance with our organizational principles. Compliance with the requirements of our environmental and energy policy is evaluated annually and reported to the Board of Management of Volkswagen AG.

INTEGRITY AND COMPLIANCE MANAGEMENT SYSTEM (ICMS)

Integrity and compliance are major priorities in the Volkswagen Group. We firmly believe that, for long-term commercial success, it is important that each and every individual complies with laws, regulations and commitments. Compliant behavior is a matter of course for all Group employees, which is why integrity and compliance are elements of our Group strategy and are anchored in our regenerate+ sustainability strategy.

Our objective is to be a role model and deepen the trust of our employees, customers, investors and partners in our Company. Our regulations, processes and corporate culture provide guidance for all employees on acting with integrity and complying with the rules at all times. As performance indicators, integrity and compliance must have the same strategic and operational priority in our Company as sales revenue, profit, product quality and employer attractiveness.

The Group Integrity & Compliance organization provides the Group-wide framework for a comprehensive integrity and compliance management system with corresponding programs, guidelines, processes and practical advice on integrity and compliance. The overarching goal here is to ensure uniform standards in the Group and brand companies, supporting the companies worldwide in conducting their respective business activities in an independently responsible and compliant manner and complying with the relevant laws and internal regulations.

Focus areas

Focus areas in relation to the ICMS include tackling corruption and preventing embezzlement, fraud, bribery and money laundering.

The starting point for this is the Internal Compliance Risk Assessment (ICRA). It determines the compliance risks in the Group. Compliance measures are defined for each controlled company on the basis of the risk profiles derived from the ICRA, which are implemented by the companies. The ICRA also makes reference to Group-wide minimum standards for the Code of Conduct (CoC), the whistleblower system, integrity and compliance training; and communication.

HR (Human Resources) Compliance Policies and Procedures

Integrity and compliance are incorporated into the standard HR processes such as recruitment, training and people development. In terms of remuneration, misconduct can adversely affect the size of an employee's bonus. Integrity and compliance are part of annual employee appraisals and a component of the training measures for employees across all levels of the Company.

Awareness Raising and Communication

The Code of Conduct (CoC) sets out the shared underlying values for integrity and compliance in the Volkswagen Group for all brands and companies. It serves as the main tool for reinforcing awareness of responsible conduct and decision-making and can be used as an aid and as a way of finding the right contact persons. The CoC is binding for all employees, and the obligation to comply with the CoC as amended is written into their employment contract. We and our employees undergo regular mandatory training on the contents of the CoC.

Events in the departments round off the offerings of the Group Integrity & Compliance organization. The communication team regularly examines practical compliance tasks and case studies. Awareness raising on integrity and compliance topics is supported by information and communication activities such as awareness campaigns, film and dialogue formats, newsletters and interactive games.

The Integrity & Compliance information point has established itself as a central advisory office. The team there answers compliance-related questions and gives advice on internal company guidelines and policies.

REPORTING CHANNELS IN THE WHISTLEBLOWER SYSTEM



Training Courses and Standards

With the ICMS, the Group Integrity & Compliance organization sets uniform standards for integrity and compliance training across the Group. This is to enable brands and companies to provide their employees with a consistent quality of risk-based and target group-specific training that includes predetermined core content. The training courses address the key topics: the CoC, anti-corruption, money laundering and the whistleblower system.

Anti-Corruption

The Volkswagen Group has a zero-tolerance policy on active or passive corruption. This is anchored in both our internal Code of Conduct and our Code of Conduct for Business Partners. Tackling corruption includes developing and implementing mandatory training for employees in companies with a high compliance risk exposure.

Whistleblower System

The whistleblower system is the central point of contact for reporting cases of rule-breaking by employees of the Volkswagen Group or by suppliers. Employees, business partners and other third parties can report misconduct at any time and in many languages. A wide range of channels is available for this purpose, and the information can be lodged completely anonymously, if preferred. An investigation is only initiated after a thorough review and in the event of concrete indications of rule-breaking. Appropriate sanctions are applied where misconduct is proven. The overarching aim is to use binding principles and a clearly governed process to avert harm to the Company and its employees.

M&A and NCS Compliance

In the event of planned mergers and acquisitions (M&A transactions), we audit the relevant companies for commercial risks such as corruption, breaches of trust or fraud, and for human rights risks. This also applies to joint ventures and to industrialization and cooperation projects with external partners. The analyses provide recommendations for the mitigation of the risks identified. The Group Integrity & Compliance organization also supports compliance management in non-controlled shareholdings (NCS), i.e. companies that are not controlled by a Volkswagen Group company as the majority shareholder, as needed. These companies also include the Chinese joint ventures.

Business Partner Due Diligence

In the Business Partner Due Diligence (BPDD) process, our business partners are reviewed with regard to their integrity, possible corruption risks and compliance with ethical standards. The BPDD reviews must be carried out in accordance with a policy for certain business partners using a risk-based approach. The aim is to identify possible business partner risks at an early stage, to avoid any dishonest business partners, to define measures to minimize risk and to implement these measures with the business partner. If this is not possible, the business relationship is not entered into or is terminated as the law allows.

Product Compliance

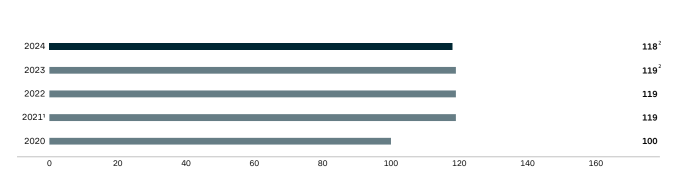
The product compliance management system helps our products comply with the legal and regulatory requirements of the exporting and importing country, internal and external standards, contractually agreed customer requirements and externally communicated voluntary commitments over their life cycle.

Environmental Compliance

Statutory environmental regulations and voluntary commitments are binding at all locations and in all business fields. The Group's environmental policy and the environmental compliance management system stipulate the relevant requirements and responsibilities. They apply to all strategy, planning and decision-making processes in the Group brands and companies. This includes a system of key indicators to determine progress in meeting environmental targets in the fields of renewable energy, CO₂ emissions and resource efficiency.

WHISTLEBLOWER SYSTEM www.volkswagen-group.com/whistleblower-system Phone: +49 5361 9 46300 E-mail: io@volkswagen.de

CO₂ EMISSIONS OF THE VOLKSWAGEN GROUP'S EUROPEAN (EU27+2) NEW PASSENGER CAR FLEET in grams per kilometer (WLTP)



1 The European Commission switched its calculation of CO_2 fleet emissions from NEDC to WLTP in 2021. 2 Subject to confirmation of CO_2 data within the scope of official publication by the European Commission.

RESEARCH AND DEVELOPMENT

Forward-looking mobility solutions with brand-defining products and services would be unthinkable without innovation. This makes our research and development work essential for sustainably increasing the value of the Company.

Together with our Group brands, we have launched measures based on our Group's strategy to link development activities across the Group. At the heart of this is an efficient, cross-brand development alliance characterized by a close network of our experts, collaboration on an equal footing, an innovative working environment and the pooling of development activities. The development alliance plays a major part in driving the Volkswagen Group's transformation and helping to make it fit for the future.

In view of this strategic focus, we concentrated in the reporting year on continuing to develop forward-looking mobility solutions, establishing technological expertise to strengthen our competitiveness, expanding our range of products and services and improving the functionality, quality, safety and environmental compatibility of our products and services.

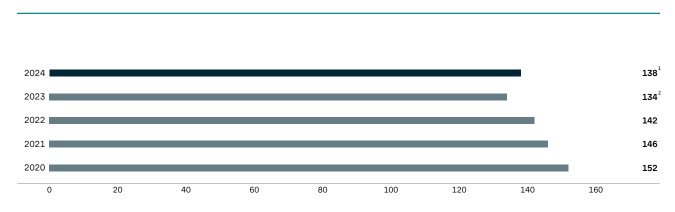
CO₂ fleet emissions

We use the strategic indicator of CO₂ fleet emissions in Europe and the United States to evaluate the effectiveness of our measures to reduce CO₂ emissions emitted by our vehicles.

The Volkswagen Group's new passenger car fleet in the 27 EU member states including Norway and Iceland (EU27+2) emitted an average of 118 g CO₂/km (according to WLTP – Worldwide Harmonized Light Vehicles Test Procedure)¹ in the reporting year in accordance with the statutory measurement bases. The statutory target is 122 g CO₂/km (WLTP)¹. The Volkswagen Group thus more than met the EU's CO₂ fleet target. All figures are subject to confirmation of CO₂ data within the scope of the official publication by the European Commission. The targets will be tightened as from 2025: the European Commission has thus set a target of a 15% reduction in CO₂ emissions compared with 2021, which corresponds to a CO₂ target of less than 100 g CO₂/km for our new passenger car fleet in the EU. A reduction of 55% has been defined for 2030, equivalent to a CO₂ target of less than 50 g CO₂/km. A CO₂ reduction target of 100% for passenger cars has been set for 2035. Given the changes in the general framework for the sale of electric vehicles (including the general market trend and state subsidies), achieving the CO₂ target for the new passenger car fleet in the EU in 2025 is a major challenge. We continue to aim to achieve the 2030 target.

The Volkswagen Group's new light commercial vehicles fleet in the EU emitted an average of 190 g CO₂/km (WLTP)¹ in the reporting year according to the statutory measurement bases. The statutory target is 195 g CO₂/km (WLTP)¹. The Volkswagen Group thus more than met the EU's CO₂ fleet target. All figures are subject to confir-

CO₂ EMISSIONS OF VOLKSWAGEN GROUP PASSENGER CARS AND LIGHT COMMERCIAL VEHICLES UNDER GHG STANDARDS IN THE USA in grams per kilometer for the model year



Subject to submission of the final MY report MY23 and subsequent recognition by EPA (internal data as of September 2023).
 Subject to recognition by EPA (final MY report MY22 submitted but not yet confirmed).

mation of CO_2 data within the scope of the official publication by the European Commission. The targets will be tightened as from 2025: the European Commission has thus stipulated a 15% reduction of CO_2 emissions compared with 2021, which corresponds to a CO_2 target of less than 180 g CO_2/km for our new light commercial vehicle fleet in the EU. A reduction of 50% has been defined for 2030, equivalent to a CO_2 target of less than 105 g CO_2/km . A CO_2 reduction target of 100% for light commercial vehicles has been set for 2035. Given the changes in the general framework for the sale of electric vehicles (including the general market trend and state subsidies), achieving the CO_2 target for the new light commercial vehicles fleet in the EU in 2025 is a major challenge. We aim to achieve the 2030 target. The Volkswagen Group's new passenger car fleet met the statutory requirements for the reporting year in the United Kingdom taking into account the statutory flexibilities. In Switzerland, the Volkswagen Group's new passenger car fleet narrowly missed the statutory requirements for the reporting year, according to the preliminary data from the Swiss Federal Office of Energy. The Volkswagen Group's new light commercial vehicle fleet fell short of the statutory requirements for the reporting year in Switzerland. The new light commercial vehicle fleet sin the United Kingdom have been assessed separately since 2024. Volkswagen Commercial Vehicles met the statutory requirements for the reporting year in Switzerland. The new light commercial vehicle fleets in the United Kingdom have been assessed separately since 2024. Volkswagen Commercial Vehicles met the statutory requirements for 2024 taking into account the statutory flexibilities.

In the United States, the emission pool – comprising the Group brands Volkswagen Passenger Cars, Audi, Bentley, Lamborghini and Porsche, plus the Bugatti Rimac brand, which is not part of the Group – commits to the Greenhouse Gas (GHG) and Corporate Average Fuel Economy (CAFE) regulations. Due to a model year – the accounting period used in the USA – differing in length from the calendar year, internal calculations are used to determine the figures for the current and preceding model year. The average GHG CO₂ value (internal data as of September 2024) for the passenger car and light commercial vehicle fleets in model year 2024 is 138 g CO₂/km (model year 2023: 134 g CO₂/km). The statutory target is 117 g CO₂/km (model year 2023: 123 g CO₂/km). Taking into account the statutory flexibilities for the GHG and CAFE regulations, the Volkswagen Group endeavors to comply with applicable requirements – subject to confirmation by the authorities. The figure given for model year 2024 is also subject to confirmation by the US Environmental Protection Agency (EPA). Achieving the CO₂ target of approximately 111 g CO₂/km for 2025 represents a major challenge. For 2030 we aim to increase the electrification of our new vehicle fleet.

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Fuel and drivetrain strategy

With a view to the legal regulations on emissions, we are currently developing a forward-looking vehicle and drivetrain portfolio: we have set ourselves the objective of increasing drive system efficiency with each new model generation – irrespective of whether it is a combustion engine, a hybrid or a purely electric drive system. The Volkswagen Group closely coordinates technology and product planning with its brands so as to avoid breaches of fleet fuel consumption limits. As part of our electrification campaign, we want to offer our customers worldwide an increasing range of battery-electric models, from high-volume models to premium vehicles. To this end, in addition to the Modular Electric Drive Toolkit (MEB), we have also developed an all-electric platform for our premium and sports brands – the Premium Platform Electric (PPE). Furthermore, we are currently concentrating our energies on designing the Scalable Systems Platform (SSP), the successor platform for our future all-electric vehicles. The strategic goals of this SSP platform are to further reduce variance by consistently enhancing synergies and thus tapping into considerable savings potential.

To offer sustainable, affordable mobility in the future for as many people around the world as possible, we offer a range of drivetrains with a focus on electrification. From today's perspective, conventional combustion engines will still continue to make up a large share of the drive portfolio in the coming years. In the interest of using resources responsibly, it is therefore essential to further enhance this engine segment and systematically consolidate it for specific markets, such as via the new Premium Platform Combustion (PPC). Powertrain measures such as significantly more sophisticated exhaust gas purification or increased use of hybridization of drivetrains, as well as vehicle measures such as optimized aerodynamics or reduced rolling resistance will be necessary to fulfill future emissions standards. We are preparing intensively for this as we develop our product portfolio.

It is more important to us than ever to rigorously pursue the modular approach. We are reducing the number of individual modules so that we can make a large product portfolio economically viable. For example, we are reducing the number of versions of conventional combustion engines in the Group in the long term as part of our transformation towards e-mobility. This will create capacity for the development and production of new electric drives.

Life cycle engineering and recycling

Technological innovation for reducing fuel consumption is not enough on its own to minimize the effect of vehicles on the environment. We consider the environmental impact caused by our products throughout the entire vehicle life cycle and at all stages of the value chain. This includes the manufacturing process with the associated extraction of raw materials, the production of materials, the processes at our suppliers and our own production operations at our sites, the use phase with the resulting vehicle emissions and the necessary supply of fuel and charging current, and ultimately the recycling of the vehicle at the end of its life cycle. Using life cycle engineering, we identify the stages of the life cycle at which improvements will have the greatest effect and develop appropriate solutions. Recycling, for example, is an important means of reducing environmental impact and conserving resources. When developing new vehicles, we therefore pay attention to the recyclability of the required materials and give recommendations that enable good separability of materials. We specify the use of secondary materials if these meet the same quality standards as primary materials. Under the European Directive on end-of-life vehicles, passenger cars and light commercial vehicles must be 85% recyclable and 95% recoverable. Our vehicles registered in Europe comply with these standards. We use the life cycle approach to monitor our climate protection targets as well. For this purpose, we have developed the decarbonization index (DKI) as a parameter, which also recognizes the emissions of an average Group passenger car throughout its life cycle.

Leveraging synergies increases efficiency

When developing vehicles, we cooperate closely with our brands to leverage synergies. The joint strategy of our development alliance involves, for example, making the Group more competitive and viable in the long term by deploying resources more effectively and efficiently in the research and development of new mobility-related technologies, products and services. In our Group-wide development alliance, the brands therefore not only work with each other, but also for each other on key technologies, forming cross-brand networks of expertise to address topics of importance for the future.

The Volkswagen Group further streamlined its innovation portfolio, gearing it towards multibrand technologies of the future in order to provide effective support for the brands' capacity for innovation. In Technical Development, the brands play a leading role within the Group in increasing efficiency and leveraging synergies in pre-development, module variance, components, parts and processes, with the aim of improving the consistency of the innovation process.

We coordinate the use of modules centrally to reduce costs, capital expenditure and complexity. We are seeking to reduce expenditure in the modular toolkits, while at the same time facilitating widespread electrification and a focus on autonomous systems. We intend to achieve this using streamlined platforms that synergize but do not overlap. To this end, the individual Group brands draw on the modular toolkits, thus creating synergies between the various models of a product line, as well as across the product lines. By optimizing the toolkits, we are giving ourselves the financial leeway needed for developments in topics of importance for the future.

Connectivity and automated driving

The mobility of people and goods is a prerequisite for economic growth and social development. But natural resources are dwindling and climate change is advancing. Customers call for comprehensive mobility concepts to minimize the environmental impact. Such solutions need to be efficient, sustainable, crisis-proof, customer-oriented and accessible anytime and anywhere.

We are researching and developing such concepts in our Group-wide alliance: when shaping the future of mobility, we are looking not only at the automobile and related services, but at all modes of transport, transport infrastructures and people's mobility habits. Digital connectivity and automated driving allow for completely new approaches to solving problems. They can help us play our part in a comprehensive mobility system for the future and drive forward our industry's transformation.

Software forms the basis. This is why the Volkswagen Group has declared software development to be one of its target core competencies in its strategy. The aim is to develop a sustainable, convenient, connected, safe automotive experience for the customers of our Group brands, with the support of synergetic Group software entity, CARIAD.

The Volkswagen Group systematically enhanced its software governance in 2024. CARIAD takes the lead on the cross-cutting technologies of automated driving, infotainment, and the field of data, backend and the cloud as part of software governance across all the Group's architectures and software technologies. The aim is to make development and delivery of software faster and more efficient for the Group's brands and to establish an even closer cooperation model between CARIAD and the Group brands in which the Volkswagen Passenger Cars brand takes charge of the E³ 1.1 electronic architecture and Audi of the E³ 1.2 electronic architecture.

CARIAD's developers work in innovation centers at sites in Germany, Europe, China and the USA. The German parent company CARIAD SE employs around 6,000 specialists who drive the development of the following solutions in the Group:

- Integration of software for the global electronic architectures E³ 1.1 for volume vehicles, E³ 1.2 for premium and luxury vehicles, and the China Electronic Architecture (CEA) in collaboration with XPeng for vehicles developed in China
- > Connection to scalable cloud platforms
- > Infotainment platforms
- > Driver assistance systems, automated parking functions and highly automated driving for private mobility
- > Preparation of data as the basis for new mobility services and digital business models

Thanks to the transformation of CARIAD, we achieved supply capability in 2024, enabling the Audi and Porsche brands to launch their first models based on the new E³ 1.2 electronic architecture on the market. CARIAD's software is used and is scalable in the all-electric vehicles from the PPE platform and the combustion-engine vehicles from the PPC platform.

CARIAD also delivered regular software releases and online updates for vehicles based on the E³ 1.1 and other existing architectures from the Volkswagen Passenger Cars, Škoda, SEAT/CUPRA and Audi brands in all major international markets in 2024.

Another key focus for CARIAD in 2024 was development of the Group's own SDV Hub, in which CARIAD, Audi and Volkswagen jointly designed the basis for the next generation of software-defined vehicles (SDV). The uniform E³ 2.0 future architecture was reoriented and transposed to an SDV zone architecture. Responsibility for the development of SDV and the zone architecture for CARIAD was transferred to the joint venture Rivian and Volkswagen Group Technologies upon its formation.

The next generation of vehicle software is also designed to pave the way for the autonomous driving functions of the future. The development of autonomous driving is a core element of our Group strategy, with CARIAD responsible for developing partially and highly automated driving functions for the Volkswagen Group's brands. These applications are to be progressively introduced in the new vehicle models at different performance levels. Volkswagen Commercial Vehicles is responsible specifically for the areas of Mobility as a Service and Transportation as a Service (MaaS/TaaS). Autonomous driving will be linked with new service models, i.e. shared mobility in these areas using robotic shuttles and vans.

Automated and autonomous drive technologies are being developed with development partners.

Pooling strengths with strategic alliances

The aim of our strategy is to transform our core business activities and to expand the mobility solutions business area at the same time. It is decisive to the success of this plan that we place our innovative strength on even broader foundations.

Within the Volkswagen Group, we combine our technological innovation activities in the Volkswagen Group Innovation unit. At seven locations worldwide in the USA, Europe and Asia, employees are working on sustainable solutions for urban and interurban mobility systems. Technologies and activities that are ready for pre-development are regularly transferred from Volkswagen Group Innovation to our Group brands to ensure that the areas of digitalization, sustainability and e-mobility receive continuous support in innovative projects. In this way, we are creating an agile innovation structure that allows us to initiate new milestone projects with innovative international partners, even at short notice.

Growth in the mobility sector is strongly defined through regional innovation activities. Volkswagen therefore concentrates its strategic venture-capital activities and partnerships in the Group's international innovation ecosystem. This helps us to identify the regional needs of customers more precisely, to adjust our product range accordingly and to establish competitive cost structures. In doing so, we rely to a greater extent than in the past on partnerships, acquisitions and venture-capital investments and manage investment selection centrally so as to generate maximum value for the Group and its brands. Under this aspect, we have an alliance for light commercial vehicles and electrification with the Ford Motor Company involving a total of three vehicle projects: a city van (Ford Transit Connect based on the Volkswagen Caddy), a mid-size pickup (Volkswagen Amarok based on the Ford Ranger) and a one-tonne cargo van. The Ford Transit Connect and the Amarok have been on the market since 2022. The New Transporter (based on the Ford Transit Custom) had its world premiere in 2024, with the first vehicles delivered at the end of the year. In addition, Ford will use the MEB developed by Volkswagen for two electric volume models. The aim of the cooperation is to place both Volkswagen and Ford in a position to improve their competitiveness, tailor their products to better meet the needs of customers worldwide and at the same time leverage synergies related to cost and investment.

To design the framework conditions for the approval and introduction of our own self-driving system, we are actively involved in public projects. The experience we are gathering here benefits the Group brands and thus our customers.

The software subsidiary CARIAD is responsible throughout the Group for developing automated driving functions for our brands' customers. In the Automated Driving Alliance, CARIAD and Robert Bosch GmbH are working to make partially and highly automated driving suitable for the volume segment. The functions to be developed will provide car drivers – within the regulatory requirements and limits – with comprehensive assistance when driving, such as providing both an active lane change assist system and a hands-free function when driving on the highway. While drivers will remain responsible for driving the vehicle, they will be able to take their hands off the steering wheel on the highway with the hands-free function, for example, when driving in their own lane.

CARIAD uses local partnerships in the Chinese market to further consolidate development expertise. The Volkswagen Group announced its partnership with XPeng in 2024: CARIAD China, Volkswagen Group (China) Technology Company and XPeng are working together to develop the new zonal electronic architecture, China Electrical Architecture (CEA), for the Chinese market.

Other key technology partnerships were promoted in the region in 2024: CARIAD is using a local partnership with Horizon Robotics to further consolidate development expertise in highly automated driving functions in the Chinese market in the joint venture Carizon.

CARIAD entered into a partnership in China with the software provider ThunderSoft in 2023. The focus of the CARThunder joint venture is a new customer experience when it comes to infotainment and connectivity.

CARIAD is also committed to open collaboration in the global developer community. In 2024, CARIAD published its Open Source Manifesto, was the first platinum member from the automotive sector to join the Zephyr Project, and joined the Linux Foundation. In addition, as a strategic member of the Software Defined Vehicle working group run by the Eclipse Foundation open-source community, CARIAD is involved in developing automotive software more efficiently and promoting innovation.

Volkswagen and US electric vehicle manufacturer Rivian announced their intention to establish a joint venture in June 2024. After reaching technical milestones and obtaining the necessary official approvals, Rivian and Volkswagen Group Technologies commenced activities in the reporting year. The two partners hold equal shares in the joint venture, which operates as an independent company. The aim of the partnership is to develop the next generation of software-defined vehicle (SDV) architectures to be used in future vehicles of both companies. The joint venture builds on Rivian's software and electrical architecture to facilitate the joint development of best-inclass architectures and software for SDV of both partners.

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Key R&D figures

In fiscal year 2024, we filed 6,740 (5,792) patent applications worldwide for employee inventions, the majority of them in Germany. The trend that an ever-increasing share of these patents is for important cutting-edge fields continued in 2024. These fields include driver assistance systems and automation, digitalization, e-mobility (including battery technology) and artificial intelligence.

The Automotive Division's total research and development costs in the reporting year amounted to €21.0 (21.8) billion and were 3.6% lower than in the previous year; their share of the Automotive Division's sales revenue – the R&D ratio – was at 7.9 (8.1)%. In addition to new models, our activities focused above all on the electrification of our vehicle portfolio, digitalization, new technologies and enhancements of our modular and all-electric toolkits and platforms. The capitalization ratio was 48.8 (51.2)%. Research and development expenditure recognized in profit or loss in accordance with the IFRSs increased to €18.0 (15.8) billion.

As of December 31, 2024, our Research and Development departments – including the equity-accounted Chinese joint ventures – employed 62,780 people (+5.3%) Group-wide, corresponding to 9.2% of the total workforce.

RESEARCH AND DEVELOPMENT COSTS IN THE AUTOMOTIVE DIVISION

€ million	2024	2023
Total research and development costs	20,999	21,779
of which capitalized development costs	10,244	11,142
Capitalization ratio in %	48.8	51.2
Amortization of capitalized development costs	7,209	5,187
Research and development costs recognized in profit or loss	17,963	15,824
Sales revenue	265,887	268,156
Total research and development costs	20,999	21,779
R&D ratio	7.9	8.1

PROCUREMENT

The main task for Procurement is to help steer the Company's success in the areas of efficiency, sustainability and resilience. 2024 was mainly devoted to safeguarding the supply of vehicle parts and optimizing costs in order to make a contribution to the Group's result.

Procurement Strategy

The procurement organizations at the Volkswagen Group make an essential contribution to the Group strategy. A key task is to strengthen the procurement network and intensify cooperation across brands and regions. Making use of global synergies also creates potential for a long-term reduction in costs for raw materials, components and services.

The frequency, duration and intensity of crises and the associated supply chain disruptions have risen significantly since the beginning of the 2020s. As a consequence, the procurement organizations intend to work together with internal interface partners and suppliers to strengthen supply resilience. By establishing strategies and tools and providing additional capacity for strategic and risk analyses, the aim is to enable forward-looking and comprehensive monitoring of supply chains in line with defined criteria, such as political influencing factors, economic developments, or environmental risks.

The transformation of the automotive industry toward e-mobility means that the procurement organizations must adapt their supplier network. Collaboration with these suppliers will be designed on an individual basis through strategic partnerships, treating the transformation as a joint undertaking. Expansion of partnerships is generally another area of focus in Procurement, both internally in the form of collaboration across brands and departments and externally with the Volkswagen Group's suppliers. Digitalization and efficient processes are the foundation for all such strategic measures. In particular, the use of a new digital supplier platform and the future main data ecosystem, Catena-X, is a prerequisite for data-driven value chains. It is also a core element within this area of action.

E-mobility

Technology is evolving exceedingly rapidly. A key task for Procurement is to meet the changing requirements in a way that is sustainable and cost-efficient. Sustainable actions, transparent supply streams and energy- and carbon-optimized supply chains are important elements of our contract awards. We support our partners with active management of the supplier transformation, as the industry moves from internal combustion engines to all-electric vehicles, and with a lasting reduction in CO₂ emissions along the entire supply chain. To put our Company in a leading cost position, we award Group contracts that pool global demand from the markets of Europe, North and South America and Asia-Pacific. To reduce economic and geopolitical risks, we use diversified supply chains in conjunction with a dual-supplier strategy as well as localization of the supplier portfolio for all core components of our all-electric vehicle fleet.

Digitalization of Supply

We are working to implement a completely digitalized supply chain. This is intended to support us in safeguarding supply, leveraging Group-wide synergies, and creating transparency. We are therefore creating a shared database and using innovative technologies to enable efficient, networked collaboration in real time – both within the Group and with our partners. The Procurement division aims to standardize transactions with our suppliers in the future and automate them where possible. This will not only reduce transaction costs but will also accelerate business processes. An important element of these efforts is the integration of Catena-X, the data network for the automotive industry. It will allow possible supply risks to be identified at an earlier stage and appropriate measures and alternatives to be jointly developed faster. With Procurement's digitalization strategy we are not only

eliminating the weaknesses of Procurement's IT system environment but also increasing the organization's effectiveness, efficiency and future viability. The new IT landscape for procuring production and general materials is being rolled out throughout the Group and has already been implemented at some brands.

Structure of Key Purchasing Markets

Procurement at the Volkswagen Group is responsible for ensuring cost-efficient, resilient and sustainable supply chains. Procurement is organized at a global level, with a presence in the most important purchasing markets. Alongside local bodies and decision-making structures, Group Procurement manages the brands and regions. This helps us to jointly implement potential cost savings and to control risks. Organized networking of the procurement organization in the brands will enable us to leverage Group-wide synergies and purchase production materials, investments in property, plant and equipment, and services worldwide at the quality required and on the best possible terms. In addition to the brands' procurement units, Procurement operates regional offices in strategic purchasing markets. Working together in the procurement organization, these constantly identify and qualify new local suppliers.

Supply Chain Management in Procurement

Supply chain management activities at Procurement are focused on safeguarding supplies during start-up phases and for series production. This involves providing support in our suppliers' industrialization processes, monitoring series production and managing supply crises, which could occur, for instance, as a result of geopolitical crises or natural disasters. The Volkswagen Group has realigned itself by introducing the strategic semiconductor management system. In doing so, the Volkswagen Group maintains direct business relationships with strategically relevant semiconductor manufacturers and directly influences the selection of components for the electronic architecture. This aims to keep the Group's product portfolio competitive in the long term and to safeguard supplies of core components at the semiconductor level.

Even in the early stages of new projects, we conduct audits to ensure that our suppliers will be able to deliver. Furthermore, we provide support for purchased parts along the individual project milestones up to the start of production. Complex components in particular frequently require on-site support from our supplier management team. Finally, an acceptance test of production capacities is carried out to facilitate the timely commencement of series production of the vehicles at our plants.

In addition, regular checks are carried out during series production, for example, checks relating to the continuous matching of demand and capacity or possible capacity adjustments at suppliers. This also safeguards the capacity at suppliers when using existing components in new projects.

Thanks to our established crisis management structure and global supplier network, we are able to tackle complex challenges along the supply chain and utilize a wide range of locations and technologies. Cross-divisional work among Procurement, Quality Assurance, Development, Production and Logistics largely prevented looming losses due to supply risks and, in cases where a reaction was required, maintained production capability.

Sustainability in Supplier Relationships

Successful relationships with our suppliers in the upstream and downstream value chain are based on respecting human rights, compliance with occupational health and safety standards and active environmental protection. These sustainability standards are defined in the Volkswagen Group Requirements for Sustainability in Relations with Business Partners (Code of Conduct for Business Partners), which business partners are required to acknowledge in a binding confirmation when the contract is entered into. In order to extend the requirements of the Code of Conduct for Business Partners further down in the supply chain, we require our suppliers to extend our requirements to their direct business partners. The sustainability rating (S-Rating) is a Group-wide tool to measure

and assess the degree of compliance with the Volkswagen Group sustainability requirements by direct suppliers with a high sustainability risk relating to the environment, social aspects and integrity. The S-Rating is based on the sustainability requirements of the Code of Conduct for Business Partners and has been a condition for the award of contracts since 2019. The relevance of a supplier for this rating depends, among other things, on the size of the company or the risk exposure arising from the type of service provided.

In the S-Rating process, we determine the degree of compliance with the Volkswagen Group's sustainability requirements by means of the standardized Self-Assessment Questionnaire and a risk-based evaluation process involving audits. By the end of the reporting year, 14,709 S-Ratings for suppliers were received. The proportion of revenue contributed by direct suppliers with a positive S-Rating amounts to 83% of the total procurement volume. Both the validation of the questionnaire and the performance of the audits are carried out by selected service providers. If a supplier does not meet our requirements for compliance with sustainability standards, it is in principle not eligible for the award of contracts. Linking award decisions to sustainability criteria is one of the strongest levers for enforcing these criteria. We address existing sustainability risks and violations of sustainability principles by systematically defining and implementing measures to mitigate or eliminate these, including within the deeper supply chain. To enable continuous supplier development, we invite our suppliers to attend sustainability training courses and workshops on specific topics at selected sites or online and offer web-based training. In the reporting year, 9,818 suppliers received such training.

With regard to decarbonization, the Volkswagen Group strives to continuously avoid or reduce greenhouse gas emissions over the entire vehicle life cycle. In particular the transition towards e-mobility is shifting the action required from the service life of the vehicle to supply chains and the manufacture of vehicles and components. We are aware of our social responsibility and are committed to the Paris Climate Agreement. In the MEB, we have incorporated the use of renewable energy, among other things, into the contracts with cell manufacturers. For new vehicle projects, CO₂ emissions will be a technical feature for relevant components for the Volkswagen Group in the future. This means our suppliers will be given binding CO₂ targets, with which they must be able to demonstrate compliance at any time. One example is the new SSP on which the batteries are assigned a CO₂ limit. To be able to adhere to these limits, suppliers need to implement measures in their own production processes and upstream chains, for example, the use of renewable electricity. Measures like these are designed to reduce the carbon footprint of many electric vehicle models. For the ID. models, the Volkswagen Passenger Cars brand uses additional sustainable components, including battery cases and wheel rims made of CO₂-reduced aluminum. In this way, the ID. family's carbon footprint is to be improved by around two tonnes per vehicle by 2025.

As part of our sustainable supply management, the Volkswagen Group is also dedicated to protecting groups of people who may be adversely affected along the upstream and downstream supply chain. In order to achieve more impact here, we introduced the Human Rights Focus System (HRFS). With the HFRS we identify and work on issues that can be associated with human rights and environmental risks and that require more in-depth analysis. The objective is to implement suitable prevention and remedial measures that take into account the diverse and often structural causes of human rights violations. We continued to implement our activities as part of the raw materials due diligence management system in 2024 to manage the sometimes extensive risks in the upstream raw material supply chains. The management system currently comprises 18 high-risk raw materials, for which we use risk-based specific measures to identify, measure and, in particular, reduce sustainability risks. For our battery suppliers, transparency requirements constitute an important basis for responsible raw material purchasing. Within the framework of these contractual requirements, we require, for example, that our battery suppliers disclose their entire upstream supply chain before we award new contracts.

TECHNOLOGY

The "Technology" Board function is divided into four pillars, which are known as tech stacks. These encompass all activities relating to the battery, which are also in the "battery" action area of the Top 10 program, all Group-wide topics relating to charging and energy, the activities of Volkswagen Group Components and the marketing of Volkswagen platforms and components to third parties (Platform Business).

Cross-brand management of all technology activities and the value creation strategy coordinated throughout the Group are designed to improve the Group's future viability and competitiveness. Synergies are to be leveraged across both traditional technologies and future areas to advance the transition to e-mobility.

Battery

With our battery activities, we aim to substantially reduce the complexity and cost of this key technology so as to make electric vehicles attractive and affordable for as many people as possible. The activities are divided into two areas: the Center of Excellence (CoE) Battery and PowerCo. The CoE is a Group business unit that combines all activities relevant to the battery system, which includes everything from product management, development, quality assurance, and procurement, to end-of-life recycling. The CoE is also responsible for the Group-wide battery portfolio, including the PHEV batteries for the MQB platform and BEV batteries for the MEB platform. The latest generation represents the battery system for plug-in hybrid vehicles that entered series production with the new Tiguan in 2024. More battery systems based on the new unified cell are planned in the next few years in China, Europe, and the USA.

In 2022, Volkswagen founded PowerCo SE, Salzgitter/Germany, its own battery company, which will bundle the Group's global cell production activities. From the European battery hub in Salzgitter, this company will manage the development of international factory operations, continuous development of cell technology, vertical integration of the value chain and supplies of machinery and equipment to factories. PowerCo's approach is based on two key concepts with which it aims to set future industry standards: The unified cell enables flexible use of a wide variety of battery chemistries and is intended to be used in up to 80% of all Group models in the future. The second key concept is the standard factory, which aims to enable the rapid rollout of in-house production with standardized buildings, equipment, IT and infrastructure and will thus be quickly and flexibly adaptable to future innovations.

The Group's first own cell factory based on this model is being built in Salzgitter. Construction of production facilities and machinery continued in 2024 and preparations were made for pre-series production. In addition to Salzgitter, further cell factories are being built in Valencia/Spain and St. Thomas/Canada. The ramp-up of the factories is based on the expected volume of all-electric vehicles from the Volkswagen Group. Each of these factories is to operate on renewable power and be designed for future closed-loop recycling.

Vertical integration of value creation is a major component of the battery strategy. By building up its own cell production, Volkswagen is progressively taking charge of further stages of the value chain so that it can exercise greater influence over the availability, cost and sustainability of key raw and processed materials. The supply of raw materials is safeguarded through long-term supply contracts and investments with partners.

Charging and Energy

Since 2021, the Charging and Energy area has played a key role in the Volkswagen Group's e-mobility strategy with the aim of becoming a leading provider of a smart charging and energy ecosystem.

The Group's focus is on two key areas. Firstly, sales of electric vehicles are being underpinned by the development of a global fast-charging infrastructure. In Europe, the Group and its brands are involved in the pan-European joint venture IONITY, the Ewiva joint venture in Italy and other partnerships. By 2025, the number of public fast-charging points in Europe is to increase to 18,000. At the same time, both the North American charging network Electrify America - already one of the largest public charging networks in the USA - is to be expanded to 8,000 fast-charging points and CAMS in China is to be enlarged to 17,000 fast-charging points. Secondly, the Group is exploring new business models involving smart charging and energy solutions. The Group operates as one of the largest vehicle-charging subscription providers in Europe with its charging and energy brand Elli. Its charging network offers access to over 850,000 charging points Europe-wide with approximately 70,000 fastcharging points in 27 countries. Elli expanded its product range in fiscal year 2024 with the release of the Elli Charger 2, providing smart and cost-effective charging to private customers. Elli started electricity trading on the EPEX Spot power exchange in 2023 on its journey to becoming a holistic energy provider. It continued this journey in 2024 with a strategic partnership in photovoltaics with Otovo, Europe's leading solar energy system platform provider. Elli plans to enter a new business field in the future to develop, build, and operate stationary mass storage systems with partners along the value chain. Elli's industrial energy storage systems can be used in the future to supply customers and for arbitrage transactions on the energy trading market. The aim is to help to stabilize the power networks and increase their efficiency.

Volkswagen Group Components

The independent corporate entity Volkswagen Group Components, under the umbrella of Volkswagen AG, forms the third pillar of the "Technology" Board function. More than 60,000 staff with expertise in developing and manufacturing vehicle components work worldwide in more than 60 plants at 45 sites.

The product portfolio is focused on technical components such as chassis, axle systems, steering, transmission, electric drivetrains, electric drivetrain thermal management systems and battery systems.

The entry into e-mobility places the focus firmly on optimizing the electrical powertrain for the Group as well as the transformation of plants for internal combustion engine components to plants for e-mobility components.

Platform Business

The fourth pillar of the "Technology" Board function is Platform Business (third-party business), which pools Group-wide responsibility for the external sale of platforms and components. This organizational unit is responsible for the initiation, acquisition (including contract design) and support of customer projects including the related order processing (logistics, billing). In the cooperation project with Ford, the necessary cross-brand structures and processes have been created within the Volkswagen organization so that other external customers can also be efficiently served in the future. The automaker presented the Ford Explorer, the first model based on the MEB, in 2023, and series production commenced in June 2024. The first supply contract for Volkswagen MEB platform components and unified cells was signed with Indian automotive manufacturer Mahindra in early 2024.

PRODUCTION

Our international production network covers a large number of process steps from the supplier to the factory, to the assembly line and then to the dealer and customers. The long-term efficiency of this network is key to our competitiveness. In order to meet the challenges of the future, we rely on comprehensive optimizations, pioneering innovations, stable supply chains and flexible structures. The Volkswagen Group, including the Chinese joint ventures, produced 9.0 million vehicles worldwide in fiscal year 2024. This was a year-on-year decline of 3.8%. Productivity, including in the Chinese joint ventures, remained steady compared with the prior year. Excluding the Chinese joint ventures, the Volkswagen Group produced 6.2 million vehicles worldwide, a decline of 0.4% compared with the prior year. Productivity saw a decline of 0.8% and was on a level with the prior year.

Natural disasters resulted in production limitations at the Volkswagen Group in 2024. Supply chains were temporarily interrupted in particular by high water levels and flooding in Central and Eastern Europe. Thanks to the rapid action taken by all the departments involved, it was possible to maintain production activities.

Production Strategy

We are sharpening our focus in the transformation of our production and logistics, whereby our aim is to make production sustainable, minimize expenditure, streamline processes and strengthen the team.

The overarching aim is to increase productivity and profitability. This enables us to manufacture high-quality products at our sites that give customers maximum benefit at competitive prices. We are adopting a cross-brand approach for the thematic focus of our activities in order to pool the strengths and potential of our global production and logistics and take advantage of the resulting synergies.

Our strategy process is based on a scenario methodology. As part of this, the strategic orientation of production is checked at regular intervals to verify that it is up to date. This provides the thematic framework for the topics being focused on in the year in question. These range from people-related subjects such as skills forecasts, to efficient and resilient processes, safeguarding the achievement of cost targets, digitalization and the environment; and the production and logistics network.

Global Production Network

The Group's production network encompasses 115 production sites, including our Chinese joint ventures. 70 of these sites are vehicle production plants. Standardizing production with uniform product concepts, plants, operating equipment and production processes within a product family is a key factor in our forward-looking production. We are constantly enhancing our production concepts and aligning them with new technologies to achieve ambitious targets in the individual projects. In a challenging environment, the Volkswagen Group succeeded in starting up 82 vehicle projects in 2024, 22 of which were new products or successor products and 60 were product upgrades and derivatives.

The flexible production capacities provided by our platforms allow us to respond to changing market requirements, make needs-based use of the production network and leverage synergies across brands through multibrand sites. Of the vehicle production plants for passenger cars and light commercial vehicles, almost half are already multibrand sites. Models for this approach within the Group are the Bratislava and Zwickau sites. In Bratislava, vehicles of the Volkswagen Passenger Cars, Škoda, Audi and Porsche brands are produced on the joint Modular Longitudinal Toolkit (MLB) and MQB platforms. At present, we are manufacturing vehicles of the Volkswagen Passenger Cars, Audi and CUPRA brands on the joint MEB platforms in Zwickau.

VEHICLE PRODUCTION SITES OF THE VOLKSWAGEN GROUP

Share of total production in 2024 in percent



The focus in the transformation of the Volkswagen Group is on mobility solutions that are innovative, efficient, sustainable and customer-oriented, as well as geared towards profitable growth. The introduction of the MEB served as a basis for this, followed by the all-electric PPE platform for the premium and sports brands, to leverage synergies in production across the brands. This meant that electric vehicles were manufactured at 18 sites across the global production network for passenger cars and light commercial vehicles as of year-end 2024.

New Technologies and Digitalization

A focus was placed on speed and added value of IT products and on the use of artificial intelligence as part of the Group's Top 10 program, which formed the strategic basis for new technologies and the digitalization of production in fiscal year 2024. The digital transformation is shaping the future development of our process landscape. The reorganization this involves includes a switch to value-stream- and product-oriented software development within the Group. Overall, more than 100 new applications are already available for use in the production and logistics processes. Examples range from virtual training courses for new vehicle start-ups to the identification and implementation of potential energy savings and the use of artificial intelligence. The applications are now being rolled out to over 40 plants via the Digital Production Platform (DPP) jointly developed with our strategic partner Amazon Web Services (AWS).

In the Volkswagen Group, our objective is to systematically validate digital and innovative technologies and to pilot and roll out their usage for production and logistics, with the aim of saving costs in the value chain and achieving more flexible implementation options, as well as quality improvements. The goal of the digital transformation in production and logistics is to simplify the entire process chain, make the best possible use of new technologies and establish autonomous processes. In 2024, Volkswagen continued the expansion of the ONE Log project, a logistics system based on SAP S/4 HANA. Using ONE Log, the Volkswagen Passenger Cars brand aims to shape the future of digital logistics worldwide, along with other brands including Audi and Škoda, and Volkswagen Group Components. The goal with this is uniform information processing and the standardization of logistical processes, to make optimizations scalable and drive innovative technologies centrally. The project

includes the various processes such as scheduling, shipping and materials management, from goods receipt right through to the production line. The targeted digitalization campaign is intended to make our plants more robust. Innovation activities in 2024 focused on artificial intelligence, such as for image processing (computer vision), robotics applications and in generative artificial intelligence. Volkswagen developed prioritized fields of application in 2024 and is using the first cross-brand applications to improve the efficiency of knowledge management in planning and maintenance. Other applications are being used in change and requirements management. The use of generative artificial intelligence aims to boost efficiency in the context of information processing and generation, and in production.

Zero Impact Factory

In the strategic vision of our Zero Impact Factory initiative, we are developing ideas for more sustainable production. The vision driving these efforts is a factory with the lowest possible impact on the environment. Two independent methods were developed for this purpose. The site checklist analyzes qualitative aspects of a site in 11 action areas, while the impact points method quantitatively assesses the absolute environmental impacts of a site. These methods enable us to record and reduce the quantitative environmental impact of our production sites, particularly in the action areas: climate action and energy, emissions, water and waste. We are also focusing on qualitative aspects such as the appearance of our factories, our commitment to biodiversity, protection of the soil, a functioning environmental compliance management system, improvement of our resource efficiency, and environmentally friendly mobility management for employee and goods transport.

As of 2025, the Zero Impact Factory impact points method is to replace the existing system of KPIs, which measures the reduction of the environmental impact of production (UEP). This will lead to a shift away from vehicle-specific indicators to a reduction in the environmental impact of our production in absolute terms.

We record and catalog measures in an IT system and make these available for a Group-wide exchange of best practices. In the reporting year, approximately 1,700 implemented measures in the area of environment and energy were tracked and documented. They serve to improve the infrastructure and production processes for passenger cars and light commercial vehicles, could have a positive effect on the Group's environmental indicators, and may be beneficial from an economic perspective.

Zero Impact Logistics

The actions the Volkswagen Group is taking to achieve net carbon neutral logistics in the future include, for example, the ongoing shift of shipments from road to rail and almost complete avoidance of CO₂ emissions through the use of green electricity generated from renewable energy sources on the electrified lines in rail transport in Germany and other countries in collaboration with railway companies. This is an important contribution to reducing greenhouse gas emissions in the value chain. However, a prerequisite for this is, among other things, railway network infrastructure with sufficient available capacity, especially in Germany.

There is also a focus on preparing for the use of completely battery-electric trucks and biogenic fuels in the truck network. The Volkswagen Group also transports high-voltage batteries for electric vehicles in an environmentally conscious and efficient manner, for example at the component site in Braunschweig. Here, the batteries are loaded fully automatically onto trains that run on renewable power, which then take them to the plant in Zwickau.

Group Logistics uses thirteen roll-on/roll-off charter ships to transport vehicles across the North Atlantic, two of which are powered by low-pollution liquefied natural gas (LNG). By the end of 2024, four more LNG-powered car freighters had been gradually introduced, replacing six conventionally powered ships. Group Logistics' charter ships are more climate-friendly than other LNG-fueled marine engines because the high-pressure technology of the two-stroke engines from MAN Energy Solutions means that virtually no methane escapes. In principle, the dual-fuel engines will also enable non-fossil fuels – such as biogas (bio-LNG), e-gas (synthetic gas) from renewables and biofuel – to be used in future. This will allow carbon emissions to be reduced even further.

Since 2021, Group Logistics has been continuously operating two charter ships on European sea routes using biofuel, which produces less CO₂ than conventional fossil fuels. The raw material for this biofuel is made up of used cooking oils and fats. These waste and residual materials that stem, for example, from the catering and food industries, cannot be used for further processing into food or animal feed.

SALES AND MARKETING

We regard ourselves as an innovative and sustainable mobility provider for all commercial and private customers worldwide – with a product portfolio encompassing our successful brands and innovative financial services.

Together with their sales partners and importers, our passenger car brands agreed on a procedure for integrating state-of-the-art products and services into the sales network. The priority thereby is the safe and legally compliant handling of customer data and the way in which this is processed for digital products and services or in connection with the vehicle purchase. The legal requirements for handling customer data have been tightened in many countries. At the same time, the Group is launching a growing number of vehicles that are connected to the internet where available and depending on a vehicle's features. We are increasingly investing in distribution systems and processes with the goal of further digitalizing and improving the individual customer experience in all distribution channels. The Volkswagen Group's financial strength and profitability is attributable to an extensive portfolio of strong brands. We want to continuously sharpen the brand profiles and to distinguish as clearly as possible between the customer segments served by the brands, supplementing them as required with tailored solutions. Our aim is to achieve high market saturation with great efficiency and a low level of brand cannibalization. To this end, we have established automobile-specific customer segmentation to steer and improve the positioning of our brands.

As part of our Group strategy, we have placed a particular focus on China as the largest single market and North America as the market with the greatest growth potential due to their considerable strategic importance for the Volkswagen Group. Visions for the transformation of sales have been derived from the Group strategy. They form the basis for developing our sales activities into those of a mobility provider with the aim of enabling us to provide an even more flexible and targeted response to our customers' wishes and leverage additional revenue potential, such as through digital business models.

Following the acquisition of Europcar Mobility Group with two consortium partners, Europcar is to become a cornerstone of a vehicle-on-demand (VoD) product portfolio that will cover customers' mobility needs from vehicle sharing for a few hours to subscription for multiple months. Our expectation is that most people will still prefer individual mobility until 2030 but the focus will be more on using and less on owning vehicles. The Volkswagen Group is aiming to participate in the global market for mobility services, which is expected to grow rapidly.

Also in the area of sales and marketing, we are aware of our responsibility towards the climate and the environment. In addition to the broad range of all-electric vehicles and hybrid models, we kicked off the goTOzero retail project that is focused on decarbonizing our entire sales network and increasing its ESG performance, helping our sales partners to move over to a climate-neutral business model. As a result, the carbon footprint of our sales network is to be reduced on a net basis by at least 30% by 2030 compared with 2020. In order to identify and successfully implement the right measures, we have produced manuals, training courses and marketing materials for our partners. In addition, a certification model has been established for the entire sales network in response to both regulatory requirements and customer expectations.

Customer Satisfaction, Customer Loyalty and Customer Conquest

The Volkswagen Group aims its sales activities at exciting its customers. This is our top priority, as satisfied customers remain loyal to our brands and recommend our products and services to others. For this we measure customer satisfaction with our brands at different customer contact points and make it a subject of discussion at Board committee meetings. In addition to satisfaction with our products and services, we value an emotional connection to our brands. It is important for us to retain customers and win new ones. To measure our success in this area, we compile and analyze strategic suitable indicators for the passenger-car-producing brands: The loyalty rate represents the proportion of customers of our passenger car brands who have bought another Group model. Thanks to their faithful customers, the Volkswagen Passenger Cars, Škoda, Audi and Porsche brands have remained in the upper loyalty rankings of the core European markets in comparison with their competitors for a number of years. Compared to other manufacturer groups, the Volkswagen Group continues to hold a top spot in the core European markets in terms of loyalty. The conquest rate shows the share of newly acquired passenger car customers as a proportion of a brand-specific selection of competitors. Volkswagen Passenger Cars continues to have an industry-leading conquest rate. The Audi, Škoda, SEAT, and CUPRA brands improved their conquest rates in 2024, while the figures for Porsche were on a level with the previous year.

In the core European markets, brand image and confidence in the Volkswagen Passenger Cars brand stabilized above the level for the market as a whole in 2024. Audi and Porsche continue to occupy top places in the image ranking.

E-mobility and Digitalization in Group Sales

As part of our electrification campaign, we aim to gradually expand our offer of completely battery-electric vehicles. This campaign will be complemented by vehicle-related, customer-focused offerings, such as customized charging infrastructure solutions and mobile online services. The Volkswagen Group is thus transforming from an automotive manufacturer into a mobility service provider. This poses new challenges for Sales.

Digitalization provides many opportunities for Sales, including improved customer contact. Our actions are guided by a clearly defined strategy that requires extensive cooperation between the brands and markets to achieve the greatest possible synergies. Our aim here is to create a completely new product experience for the customers of our brands – one which impresses with a seamless communication process, from the initial interest in purchasing a vehicle to servicing and ultimately to the sale of the used car. In doing so, we are opening up new business models relating to the connected vehicle – in particular with regard to mobility and other services. Vehicles are becoming an integral part of the customer's digital world of experience.

We also align our internal processes and structures to the methods and new forms of working created by digital innovation. This results in project teams operating across different business areas, new forms of cooperation, a more intensive relationship with the international start-up scene, a consolidation of venture capital expertise – as a form of supporting innovative ideas and business models – and new lean systems and cloud-based IT solutions.

Car Subscription

In the Volkswagen Group Mobility business division, Volkswagen Financial Services AG expanded the portfolio of mobility services offered by the Volkswagen Group and its brands in 2024. Progress has been made particularly in the collaboration with Europear Mobility Group (EMG). Numerous joint projects worldwide are currently being worked on, from mobility services for fleet customers to cooperation on the marketing of used vehicles.

Through its equity investment in Euromobil GmbH, a joint venture with EMG, Volkswagen Financial Services AG offers its customers a flexible alternative leasing or borrowing without long-term commitments, under the product

name VW FS | Auto Abo. Volkswagen Financial Services AG is responsible for the car subscription offerings of the Volkswagen, Škoda and Audi brands in the German market, using these to also promote the Group's electric vehicle campaign. In addition, a car subscription service is offered for Volkswagen in France.

Fleet Customer Business

Business relationships with fleet customers are often long-term partnerships. In a volatile environment, this customer group provides greater stability for sales of well-equipped, profitable vehicle models than the private customer segment.

The Volkswagen Group has an established base of business fleet customers, especially in Germany and the rest of Europe. Our extensive product range enables us to satisfy their individual mobility needs from a single source.

In an overall passenger car market in Germany that shrank by 1.0% in the reporting year, business fleet customers accounted for 19.9 (21.4)% of total registrations. The Volkswagen Group's share of this customer segment increased to 48.0 (47.0)%. Outside Germany, the Group's share of registrations by fleet customers in Europe was 27.9 (27.6)%. This shows that fleet customers' confidence in the Group remains at a high level. We were able to consolidate our strong market position in the fleet customer business in Europe.

After Sales and Service

In the after-sales business, we regard ourselves as a complete provider of all products and services relevant to customers. Together with our partners, our mission is to ensure lifelong mobility for our customers and vehicles. We are therefore continuously expanding our portfolio of tailor-made offers and services with the aim of improving customer experience and increasing the satisfaction of our customers. The partner businesses also offer a comprehensive portfolio of services in all vehicle classes.

In After Sales, we are supporting the changing world of mobility and our systematic focus on e-mobility by developing new services and innovative concepts. We are working towards the transformation with a range of partners specialized in the respective markets. With the resulting connectivity services, we will also be able to generate synergies in After Sales across the Volkswagen Group's brands and take advantage of new opportunities to boost customer loyalty.

In addition to individual service, the timely provision of genuine parts is essential to assure passenger car customer satisfaction in After Sales. The genuine parts supplied by our passenger car brands and the expertise of the service centers stand for the quality, safety and value retention of our customers' vehicles. With our global After Sales network including more than 130 warehouses, we are creating the prerequisites to supply almost all our authorized service facilities around the world within 24 hours.

In the Digital After Sales project, we are modernizing processes and IT systems in After Sales. By adopting an approach that focuses product and service development on the individual needs of both dealers and customers, we aim to reduce the time needed for administrative tasks at the dealers through automated, interrelated services and also to stabilize existing IT systems and boost efficiency. In addition, innovative digital after-sales services are intended to improve the customer experience.

Around the world, our commercial vehicles business also prides itself on products of quality and on customer focus. Our range of trucks, buses and engines is complemented by services that aim to guarantee fuel efficiency, reliability and wide vehicle availability. By offering vehicles equipped with an all-electric or hybrid drivetrain, we take into account both customers' wishes and our responsibility to contribute to emission-free transportation. Workshop service and service contracts are intended to offer customers a high degree of quality as well as a high level of quality. We are reducing servicing times and costs with a view to the vehicles' total operating costs.

In the Power Engineering segment, we help our customers to secure the availability of machinery with MAN PrimeServ. The global network of more than 100 PrimeServ locations stands for excellent customer focus and

offers, among other things, replacement parts of genuine-part quality, qualified technical service and long-term maintenance contracts.

QUALITY

The quality of our products and services plays a key role in maintaining customer satisfaction. Customers are satisfied and loyal particularly when their expectations of a product or service are met or even exceeded. Appeal, reliability and service determine quality as it is perceived throughout the entire product experience. Our objective is to positively surprise our customers and inspire enthusiasm in all areas, and thus to win them over with our quality.

Digitalization was once again the beating heart of our work in the past fiscal year: We are continuously sharpening our focus on software-based system development, which is a critical factor for success in respect of customer satisfaction. Consistent application of the "Automotive SPICE" process assessment model that we use to improve our processes is particularly important in our activities. It is a key building block for meeting the requirements of our customers as well as those of the regulatory and legislative bodies.

Volkswagen has been implementing cybersecurity measures across the Company for some time now. For example, we have an independent cybersecurity network in place across all regions and Group brands and monitor potential cyber risks. This enables us to act fast when potential threats arise. Since June 2022, the UNECE (United Nations Economic Commission for Europe) has provided for corresponding certification pursuant to UN-R 155 and homologation to ensure that companies can guarantee that these aspects are dealt with properly so as to protect the users of our vehicles from potential attacks. Our Group pursues the goal of implementing standards in the areas of both accident prevention and security. We are continuously refining the established processes within the framework of an Automotive Cyber Security Management System in keeping with the requirements of the UNECE regulation. In this context, Volkswagen is implementing comprehensive measures across departments throughout the Group. These measures were confirmed again in the reporting year in a successful audit of our cyber security management system performed by TÜV Nord, and a three-year extension to our UN-R 155 certificate was recommended.

Group Quality Strategy

We review our New Quality functional area strategy periodically and coordinate it with the brands. We align our activities with our goal expressed in the motto: "We strive for outstanding products, services and customer satisfaction." Derived from the Group strategy, our quality strategy focuses primarily on achieving maximum levels of customer satisfaction throughout the entire customer experience - from ordering through to the digital ecosystem and up to the product as well as aftersales and customer service. Group Quality and the brands' quality organizations play an active role at all stages of product emergence and testing, making an important contribution to successful product launches, high customer satisfaction and low warranty and ex gratia repair costs. We have defined "warranty and ex gratia repair payments per vehicle after 12 months in service" as a strategic indicator at the top level of consideration for the major passenger-car-producing brands. This shows all warranty and ex gratia repair payments for the vehicles produced worldwide in each production year, expressed in euros per vehicle. All vehicles from the Volkswagen Passenger Cars, Volkswagen Commercial Vehicles, Skoda, SEAT/CUPRA, Audi and Porsche brands are included in this figure. Extraordinary items resulting from initiatives such as recalls to assure product safety or comply with laws are not taken into account. While the figures starting from the 2017 production year remained at a constant low level, they have increased since the 2020 production year due to the growing use of new technologies in the vehicle and rising complexity. Actions were taken to reduce these figures and have proven effective.

The Group's Top 10 Quality program derived from the Group's Top 10 program represented one of our additional strategic targets in the reporting year. This program from Group Quality places a constant focus on internal and external customers, defines clear responsibilities for quality throughout the Group and coordinates an expeditious cooperation model between the Group, brand groups and brands. Six of the quality-specific action areas contributing to the Group's Top 10 program were completed during fiscal year 2024 (including Customer Excitement SCORE and quality-approved concept decision) and six new ones launched (including charging infrastructure and Data@Quality).

Legal and Regulatory Compliance

The legal and regulatory compliance of our products is paramount in our work. In our processes we employ the principle of multiple-party verification, which involves mutual support and monitoring between the business units. Among other things, software development is accompanied by quality milestones at all brands. This principle applies to all systems, components and parts that directly influence a vehicle's safety, type approval and functioning and therefore require particular vigilance. At the series production stage, we see to it that the conformity checks on our products are carried out and assessed with the participation of all business units involved. This applies in particular to checks related to emissions and fuel consumption.

We are also dedicating attention to our quality management system, reinforcing the interdisciplinary, processdriven approach throughout the Group. The quality management system in the Volkswagen Group is based on the ISO 9001 standard and the official type approval requirements. These standards and requirements must be complied with for us to obtain type approval for the manufacture and sale of our vehicles. We conducted numerous system audits in the reporting year to verify that our sites and brands continue to comply with these requirements. Particular focus was placed on assessing the risk of non-compliance with defined processes. Our quality management consultants pay attention to the implementation of and compliance with these and other new requirements, as well as official regulations; they are coordinated and supported in this endeavor by a central office in Group Quality.

Observing Regional Requirements

We use a variety of feedback instruments, such as specific customer surveys, to collect information on regionspecific customer requirements. In addition, we monitor relevant internet forums and social media postings worldwide to obtain direct customer feedback and identify sentiment and trends at an early stage.

In order to be able to make the perceived quality of our vehicles commensurate with that of our competitors, we take the needs of our regional customers into account in our vehicle audits. Every brand works together with the individual regions to decide how its product is to be positioned there. In this way, we strengthen the brands' responsibility. Consistent quality benchmarks apply across all brands and regions to ensure that we obtain comparable results from the vehicle audit. We are continually adapting these in line with changing requirements. For more than 40 years now, we have been deploying auditors around the world to assess, from the customer's perspective, the vehicles that are ready for delivery and to ensure that these vehicles comply with the benchmarks defined.

30%

43%

7%

5%

15%

PEOPLE

The Volkswagen Group is one of the world's largest private employers and seeks to fulfill the responsibility this entails with its human resources policy. As of December 31, 2024, the Volkswagen Group including the Chinese joint ventures employed a total of 679,472 people (614,082 employees excluding the Chinese joint ventures). This represents a year-on-year decrease of 0.7%. The ratio of our total workforce in Germany to those abroad remained largely stable over the past year, with 293,338 (298,687) employees working in Germany at the end of 2024.

EMPLOYEES BY MARKET

in percent, as of December 31, 2024



Group People Strategy and principles of the human resources policy

For the Volkswagen Group, the transformation of the employees is one of the focus topics defined in the Group strategy. The Group People Strategy plays a key role in this context for our three brand groups Core, Progressive and Sport Luxury. This strategy also moves forward with key approaches of the human resources policy that are critical for success.

In our Group People Strategy we have identified a variety of elements with the aim of comprehensively addressing our employees' and the Company's needs and expectations, thereby enabling the best possible performance in terms of the Company's success.

1) "Me" (Me@Volkswagen): We wish to systematically improve the employee experience and ensure that all employees have the best possible conditions in which to do their job.

2) "My team" (Teams@Volkswagen): As our transformation takes shape, the way in which teams in the Volkswagen Group collaborate is fundamentally changing. Hybrid, digital and agile forms of collaboration become more important.

3) "All of us at Volkswagen" (All of us@Volkswagen): The seven Volkswagen Group Essentials set out in the Code of Conduct define the shared underlying values across all of the Group's brands and companies: We take on responsibility for the environment and society; We are honest and speak up when something is wrong; We break new ground; We live diversity; We are proud of the work we do; We not me; We keep our word.

4) "Volkswagen in society" (We@Volkswagen and the world around us): We are aware that without long-term social legitimacy at our locations and in our markets, we will not be able to continue our business model in times of accelerated changes in values – this applies from an economic, environmental and social perspective. We see our employees as representatives of the Volkswagen Group who communicate our values to society.

Digitalization and the transformation towards e-mobility means that we are on a long-term path of change and renewal. It is important to us to keep checking whether we are keeping to the course we have set out on and are achieving our goals. The following strategic key performance indicators help us measure our progress and take remedial action if necessary:

- Internal employer attractiveness: Until reporting year 2023, the benchmark was derived by asking employees whether they considered their company an attractive employer. This information was gathered for the majority of our Group companies within the scope of the *Stimmungsbarometer* (opinion survey). In 2024, the opinion survey was suspended in the Group to allow it to be revised. After its revision, it should continue to be provided to all the companies as a tool.
- > Diversity index: We have defined targets for the percentage of women in management and the international composition of our top management in order to promote diversity and equal opportunities. Since 2017, these two figures have been combined in the diversity index. Data for the diversity index is collected for the employees of the entire Volkswagen Group, excluding employees in the withdrawal phase of their time asset bonds (time asset bond: time credit from deferred compensation) and excluding vocational trainees and employees in the passive phase of their partial retirement. The proportion of women in management, comprised of management, senior management and top management (including members of the Group Board of Management and brand boards of management), amounted to 19.9% in 2024 and was 0.7 percentage points up on the prior year (19.2%). The intermediate target of 19% for 2024 was thus achieved. The Volkswagen Group wants to increase the proportion of women in management to 20.2% by 2025. This represents an increase of 8.1 percentage points compared with our baseline of 12.1% from 2016. The target of at least 25.0% by 2025 has been defined for the international composition of top management, the uppermost of the three management tiers. Achievement of the target would represent an increase of 8.0 percentage points compared with the baseline of 17.0%, also from 2016. This stood at 29.1 (25.6) % in the fiscal year now ended. The intermediate target of 24.1% for the reporting year was thus achieved. The figures for the proportion of women in management and the internationalization of top management are incorporated with equal weighting in the diversity index and the figures for the year 2016 set to an index value of 100. For 2024 it was planned to increase this index to 149. This target value was exceeded with a score of 168 (154).
- > Status of implementation of strategic HR planning: Strategic HR planning supplements operational HR planning by adding a qualitative, long-term and strategic planning perspective. It allows us to identify qualitative and quantitative surpluses and shortfalls in parts of the Company at an early stage and derives necessary qualification, vocational training and restructuring requirements designed to help support the transformation. To map progress in strategic HR planning, we measure the percentage of the active workforce (corresponding to the workforce excluding vocational trainees and employees in the passive phase of their partial retirement) included in the strategic HR planning from 2023. The targets are being adjusted as part of the Group strategy revision, and reporting of the strategic KPI has been suspended for 2024 due to the ongoing efficiency programs.
- > Number of training hours per employee: The goal is to increase the average number of training hours per employee in the active workforce (here excluding employees in the withdrawal phase of their time asset bonds) in the Volkswagen Group by 35 % to 30 hours per year by 2030. The baseline value is 22.3 hours and represents the average for the base years 2015 to 2019. These years were chosen as the baseline due to the Covid-19 pandemic, which temporarily curtailed training activities in 2020 and 2021. The target for this strategic KPI for the reporting year was 26.0 hours. With an average of 20.8 (22.1) hours per employee, the target has not been met. The decrease in the number of training hours is due to the prioritized implementation of efficiency programs in the Group, with the result that the departments did not focus on measures to increase the number of training hours.

In addition to the long-term management of our strategic targets in the Group People Strategy, we also have an annual Top 10 program for Human Resources to support achievement of current targets, to which our Group companies contribute. Human Resources was also represented in the Group's Top 10 program in the reporting year with the top target "Team & Organization". The HR board department systematically addressed the current challenges faced by the Company in its Top 10 program for 2024, including the changed competitive environment, the transformation of the industry, increasing regulatory density and the skilled labor shortage. The Volkswagen Group has established efficiency programs in the brands in order to provide the necessary resources to meet these

challenges and continue making investments for the future. Defined performance targets at brand level are a core component and have been realized through brand-specific targets and actions. For example, a new collective agreement was entered into at Volkswagen AG in December 2024, which is accompanied by works agreements.

After intense negotiations, Volkswagen AG reached consensus with the IG Metall trade union and the works council on a joint *Zukunft Volkswagen* agreement. There are plans to realign production capacities at German Volkswagen sites. At the level of collective bargaining, this wage settlement under the company wage agreement until 2030 creates the conditions for financial labor cost savings of $\pounds 1.5$ billion per year. The short-term labor cost savings as well as the structural measures agreed and savings on development costs are expected to lead to cost effects of more than $\pounds 4$ billion per year in the medium term. In addition, there are plans to reduce technical capacity by 734,000 units in the German plants. To this end, the company and codetermination partners agreed not only on structural production measures but also on a socially responsible reduction in the workforce by more than 35,000 employees along the demographic curve at Volkswagen sites in Germany by 2030. For the resulting personnel measures, Human Resources has developed corresponding HR tools such as the "opportunities workshop", to devise new employee-specific career opportunities for employees affected by the transformation. As of the end of 2024, no further specification of other tools such as retirement or severance programs had taken place.

The collective agreements set out, among other things, that the agreed wage increase for the years 2025 and 2026 will not be paid to employees until the end of 2030, but will instead be used for the socially responsible headcount reduction from 2027 to 2030. Furthermore, the new collective bargaining agreement replaces the previous collective agreements. Starting July 1, 2025, the working week will be standardized at 35 hours in the collective agreement, with a compensation payment to be made in 2025. A new remuneration and grading system will be introduced from January 1, 2027. Employee profit-sharing has been suspended for the 2025 to 2026 fiscal years and will then be staggered over the 2027 to 2029 fiscal years. The "Tarif Plus" bonus system for employees under the collective bargaining agreement has been restructured. From 2025, the anniversary bonus has been converted to a fixed amount and linked to the terms of the collective wage agreements. In addition, the number of training places offered at Volkswagen AG's plants in Germany has been reduced from 1,400 to 600. The *Zukunft Volkswagen* agreement created the basis for making important investments in future products until 2030.

Training and Professional Development

Due to the transformation in the automotive industry, we are facing the greatest process of change in both expertise and culture in the history of our Company. We are committed to securing the employability of our entire workforce in the long term. We invest extensively in training, which helps to ensure job security at Volkswagen for our employees even when requirements change. In 2024, the focus was on creating and expanding a program of digital training. We continue to implement and integrate the Success Factors HR system and the learning platform Degreed as a learning ecosystem for digital learning and self-directed training. This creates a common framework for the qualification of all employees in the Volkswagen Group based on and controlled by the Volkswagen Group Academy.

The core components of training at Volkswagen are vocational training and cooperative education (dual study programs combining university studies with on-the-job training). As of the end of 2024, the Volkswagen Group trained 17,201 young people. We have introduced the principle of dual vocational training at many of the Group's international locations over the past few years and are continuously working on improvements. Even after their vocational training has been completed, young people at the start of their careers are encouraged to continue their professional development with our Company.

Volkswagen offers two structured entry and development programs for university graduates and young professionals. In the StartUp Direct trainee program, graduate trainees gain an overview of the Company while working in their own department and also take part in supplementary training measures. University graduates interested in working internationally can participate in the StartUp Cross program. The aim here is to get to know the Company in all its diversity and to build up a broad network. During their participation in the program, young professionals become familiarized with several locations in Germany and other countries by working in various departments. Both programs also include several weeks' experience working in production.

Employee Participation

Codetermination and involvement of our employees is deeply rooted in the Volkswagen Group. This includes enabling the most comprehensive representation of employee interests possible in our Group. Volkswagen respects the perspectives and interests of its own employees, and addresses them on an ongoing basis. To this end, the Volkswagen Group maintains a continuous dialogue with employee representatives regarding material positive and negative impacts, both actual and potential, that the Group could have on its employees. We follow the principle of long-term service through systematic employee retention and the right to fair and transparent remuneration, and have concluded collective agreements to this end, for example.

When shaping labor relations to embody cooperation and social peace, we are guided by universal human rights and the standards of the International Labour Organization (ILO). Building on these principles, we have agreed various charters and declarations with our Company's European and Global Group Works Council which set out the principles of labor policy in the Volkswagen Group as well as employee rights. Volkswagen places particular emphasis on protecting its employees and creating a safe and healthy working environment. This means that occupational health and safety are of paramount importance to the Volkswagen Group. It is also important to us that we promote diversity in our workforce and commit to creating an inclusive working environment. We offer equal opportunities for everyone and reject all forms of discrimination.

INFORMATION TECHNOLOGY (IT)

IT Strategy

The Volkswagen Group pursues the vision of being "The Global Automotive Tech Driver". IT is playing an ever more important role in this – used in our vehicles, across the Company and in opening up new business models.

Digitalized supply chains, automated and AI-optimized processes in all of the Company's business areas, datadriven management of the sustainability targets and a seamless integration of analogue and digital customer experience are elements of this transformation.

The "IT" Board function applied its strategy to the development of the "Global IT" vision for the Company. It ensures the clear and synchronous orientation, global networking, sharing of knowledge, and mutual adaptability of the IT strategies of all brands and regions. The objective is standardized cross-brand and cross-regional provision of IT infrastructures, IT services, and IT solutions in appropriate bundles. This serves to reduce costs, utilize efficiencies, and leverage further potential for synergies. Distinctions are made and individual solutions provided only if specifically necessary or required under regulatory provisions.

The target dimensions are: a value contribution for the departments, an active contribution to the systematic digitalization of the Company, high speed and adaptability in implementation; and cost efficiency. Long-term IT imperatives were defined to aid target achievement. These address issues such as the transformation into a data and AI-driven company, implementation of consistent infrastructure platforms across all brands and regions, realization of a global, digital product landscape through a cross-brand, cross-regional cooperation model based on complementary skills; and operational excellence in implementation. Implementation of the targeted measures is ensured through the annual Global IT Top 10 program with agile trimester sprints focused on business impact and speed. The optimized data availability of the Global IT Top 10 program creates the basis for modern AI applications and therefore the potential for Company-wide efficiencies. Systematic modularization of large IT

programs helps to provide future-proof IT solutions, thereby driving the digitalization of all business areas locally and globally, for instance through the IT China strategy. The systematic introduction of the agile product organization is intended to accelerate the development and provision of digital products. In this context, IT and the Board functions work together in cross-functional teams with short development cycles to produce new digital products. The aim of the Group-wide, cross-brand IT performance program reported as part of the Global IT Top 10 program is to additionally improve performance by 30% at all levels by 2030.

We aim to ensure a uniform, strategic focus by forging technical ties between the "IT" Board function and the chief information officers (CIOs) of the Core, Progressive and Sport Luxury brand groups and of Volkswagen Financial Services AG. This interface between technical and organizational aspects also facilitates the realization of synergies and further economies of scale. The systematic identification and Group-wide sharing of best practices – projects that have been successfully implemented at individual brands and companies – is intended to enable effective knowledge transfer within the Company and generate greater speed and synergies, thus also reducing the need for resources.

The focus in IT infrastructure is on further expansion and optimization of the cooperation between the Group and its brands. This has already resulted in a significant reduction in costs and in quality optimization in some areas, and will be systematically continued. To this end, the Group has a globally uniform structure on five operating platforms/domains (cloud, mainframe, high performance computing, on premise, digital workplace) used across all brands and regions. This also involves combining our shared resources in the brands and regions, as well as the international companies of Global IT, such as in India.

Software Development

The "IT" Board function is responsible for swiftly developing and introducing software and IT solutions for the Group based on the Group's needs. Part of this development work takes place in the Software Development Centers (SDC) around the world. The strategic goal is to safeguard and successively increase the proportion of inhouse services relating to software products for critical business processes (such as technical development). This involves in particular systematic expansion of the international subsidiaries and new cooperation models with selected partners. This addresses the increasing need for software development at the Volkswagen Group. The gradual increase in in-house services will reinforce governance and ensure the efficient management and cost control of suppliers.

The optimization of processes and the definition of standards for software development remain at the forefront of our activities. Among other things, this entails international, data-driven management of activities in the SDC, strategic alignment of the business-critical enterprise systems and safeguarding intellectual property in the form of software product source codes.

Use of Digitalization and IT Solutions

The Board of Management continuously monitors and supports the digital transformation. The Group Board of Management Committee for Digital Transformation addresses the digital transformation of business processes across brands and business units. It manages the IT project portfolio and fosters the digital cultural change as well as innovations and synergies between the Group and the brands. This makes it the highest decision-making body and key navigator in the Group's digital transformation.

The large-scale introduction of applications and artificial intelligence (AI) into multiple business processes was a focal point of fiscal year 2024. The scope of application of AI within the Volkswagen Group is broad. The goals are specific monetary savings (e.g., reduction in the consumption of electricity and materials in manufacturing processes), specific improvements in product quality and the associated indirect cost savings (e.g. improved quality processes and thus also a reduction in ex gratia and warranty costs, elimination of contracting such as

translation and law firm costs), specific improvements in product quality and ergonomic benefits for employees, including faster and more transparent collaboration and support in use of systems. The focus is always on balancing the expenditure and costs for the use of AI applications with their added value for the departments and the Company as a whole. The Volkswagen Group therefore views AI first and foremost as an instrument and a tool, not as an end in itself.

The applications already integrated include Smart Quality Analytics (SQA), an IT system used for example to digitalize the analysis of field data. For quality assurance purposes, SQA records and analyzes the data from connected customer vehicles. This includes data from control units as well as error messages from workshops. Other projects are working on optimizing the order of individual working steps in vehicle manufacture (for example a painting sequence) to reduce production times and improve the use of resources.

In the field of machine learning, work is being carried out on smart management of energy use to generate sustainable electricity savings and CO₂ reductions, for example in compressed air control systems. Advanced data analytics are helping to optimize the storage of replacement parts in the after-sales business, for example. Likewise, numerous bot projects are being implemented to automate business processes (robotic process automation).

Production processes are also safeguarded by AI and camera systems (computer vision). The systems and equipment in the factories are linked together in an integrated overall system. In conjunction with the different departments, Group IT is also contributing its expertise to the field of research and development. Digitalized work tools such as the "virtual concept vehicle" make the product development process faster, more efficient and more cost-effective, for example by replacing physical components with virtual components generated on the computer.

The Group Data & AI Strategy is key in the implementation of AI. The aim of the strategy is to utilize the potential of AI. To track this throughout the Group, all strategic and AI-related resolutions and work initiatives are combined in a hub-hub-spoke model. This refers to a central entity, or hub, in the Group and other hubs in the brands and companies each supported by a specialist, or spoke, in the domains and business areas. This serves to improve the coordination of the different areas of the Group in implementing AI applications, and increase their scalability and efficiency. Resources can be used as needed and as efficiently as possible for the prioritized AI solutions. This structure also enables the AI solutions to be implemented and scaled efficiently, and training materials, guidelines, and experiences to be shared effectively.

IT Security

Safeguarding data and information throughout the Volkswagen Group worldwide is one of the main tasks of IT. Strategic measures continued to be implemented in fiscal year 2024 with the Group Information Security Program. The objective of the program is to create uniform processes and solutions across the Group to further enhance information security. The findings and solutions are being implemented within the Group. The main focus is on topics that could one day pose information security risks for the Group and that need to be specially safeguarded as part of the Group's digital transformation strategy. The program's content and orientation are reviewed annually and updated if necessary.

The Volkswagen Group requires its suppliers to have passed TISAX (Trusted Information Security Assessment Exchange) certification. This sends out a signal regarding the security of cross-company information and data. TISAX certification is an assessment method developed by the German Association of the Automotive Industry and is based on the international industry standard and the requirements of the automotive world. The aim is for sensitive data and information to be processed securely among our suppliers.

The task of automotive cybersecurity is to avert cyberattacks on our vehicles throughout the entire product life cycle, as well as on the digital vehicle ecosystem. We have implemented Group policies based on the legal requirements of the UNECE (United Nations Economic Commission for Europe) regulation. Brand-specific organizational guidelines are being specified and implemented on this basis, taking the organizational circumstances into account.

To protect our customers' data against cyberattacks, and to implement our solutions in conformity with national and international legislation, we have established integrated, cross-brand, cross-regional security management systems for information and cybersecurity. The cybersecurity management system required by UNECE Regulation 155 received its first UNECE CSMS certification from the German Federal Motor Transport Authority in 2021 and undergoes annual monitoring audits. It was successfully recertified for the first time in May 2024. Safeguarding the complete life cycle of our vehicles and digital mobility services has been part of standard operations since 2022.

Key central information security processes have been audited and certified in line with the international ISO 27001 framework. This is the most important cross-sectoral standard for information security and is our basis for building an appropriate information security management system for handling all sensitive information in the Group. This system is being gradually expanded. It is audited annually and recertified at required intervals.

In recent years, the introduction of the data protection management system and the data protection management organization has thus established the infrastructure for implementing and complying with data protection requirements at Volkswagen AG in the long term. Increasing digitalization and interconnectedness of business processes, new legislative initiatives with data protection relevance, and the sharp rise in the extent of international data protection legislation continue to require a high level of attention to ensure ongoing compliance with data protection requirements. Continuously raising awareness among the workforce and further standardizing and automating processes remain the focus of activities. Compliance requirements are already being integrated into the design of IT solutions and infrastructure decisions.

REPORT ON POST BALANCE SHEET DATE EVENTS

There were no significant events after the end of fiscal year 2024.

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Report on Expected Developments

In 2025, the global economy is expected to grow at a slightly slower pace than in the reporting year. Global demand for passenger cars will probably vary from region to region and increase slightly year-on-year.

In the following, we describe the expected development of the Volkswagen Group and the general framework for its business activities. Risks and opportunities that could represent a departure from the forecast trends are presented in the Report on Risks and Opportunities.

Our assumptions are based on current estimates by third-party institutions. These include economic research institutes, banks, multinational organizations and consulting firms.

DEVELOPMENTS IN THE GLOBAL ECONOMY

Our planning is based on the assumption that global economic output will grow overall in 2025 at a slightly slower pace than in 2024. Declining inflation in major economic regions and the resulting easing of monetary policy are expected to boost consumer demand. We continue to believe that risks will arise from increasing fragmentation of the global economy and protectionist tendencies, turbulence in the financial markets and structural deficits in individual countries. In addition, continuing geopolitical tensions and conflicts are weighing on growth prospects; risks are associated in particular with the Russia-Ukraine conflict and the confrontations in the Middle East, and the increasing uncertainties regarding the political orientation of the USA. We assume that both the advanced economies and the emerging markets will record somewhat weaker momentum on average than that of the reporting year.

We also expect the global economy to continue on a path of stable growth until 2029.

Europe/Other Markets

In Western Europe, we expect the economy to grow at a similar rate in 2025 to in the reporting year, with a further decline in the average inflation rate. The associated key interest rate cuts by the European Central Bank (ECB) will likely support the eurozone economy.

For Central Europe, we estimate a somewhat higher growth rate for 2025 than in the previous year, with persistently high though less dynamic price increases. Economic output in Eastern Europe should continue to recover following the heavy slump in 2022 as a result of the Russia-Ukraine conflict.

Germany

We expect gross domestic product (GDP) to develop positively in Germany in 2025, albeit with less momentum. The German inflation rate is likely to decline somewhat on average for the year. The labor market situation is likely to deteriorate somewhat.

North America

We anticipate continued stable economic growth in the USA in 2025, albeit with slower momentum, accompanied by a corresponding deterioration of the labor market situation. The US Federal Reserve is likely to implement further key interest rate cuts in the course of 2025 even though a slight increase in inflation is expected. Compared with the reporting year, economic growth is likely to be somewhat higher in Canada, while in Mexico it is expected to remain roughly the same.

South America

In all probability, the Brazilian economy will record a positive rate of growth in 2025, although it will be lower than that of the reporting year. Following two years of decline, Argentina is expected to show positive growth in 2025.

Asia-Pacific

Chinese GDP is expected to grow at a relatively high level in 2025, albeit at a lower rate than in 2024. India's economic growth will likely see momentum on a par with the reporting year, while Japan's economic output is expected to grow again compared with 2024.

TRENDS IN THE MARKETS FOR PASSENGER CARS AND LIGHT COMMERCIAL VEHICLES

The trend in the automotive industry closely follows global economic developments. We assume that competition in the international automotive markets will intensify further. Crisis-related disruption to the global supply chain and the resulting impact on vehicle availability may weigh on the volume of new registrations. Moreover, a sudden outbreak of geopolitical tension and conflicts or the intensification of existing ones could lead to rising prices for materials and declining availability of energy.

We predict that trends in the markets for passenger cars in the individual regions will be mixed but predominantly positive in 2025. Overall, the global volume of new car sales is expected to be slightly higher than in the previous year. We are forecasting growing demand for passenger cars worldwide in the period from 2026 to 2029.

Trends in the markets for light commercial vehicles in the individual regions will be mixed; on the whole, we expect the sales volume for 2025 to be similar to the previous year's figure. For the years 2026 to 2029, we expect demand for light commercial vehicles to increase globally.

Europe/Other Markets

For 2025, we anticipate that the volume of new passenger car registrations in Western Europe will be noticeably higher than that recorded in the reporting year. For the major individual markets of France, the United Kingdom and Spain, we expect growth in 2025 to varying degrees between slightly and noticeably above the prior-year level. We estimate that the Italian market will be on a par with the previous year.

For light commercial vehicles, we expect the volume of new registrations in Western Europe in 2025 to be on a level with the previous year. Mixed development is anticipated in the major individual markets of France, the United Kingdom, Italy and Spain.

Sales of passenger cars in 2025 are expected to sharply exceed the prior-year figures overall in markets in Central and Eastern Europe – subject to the further development of the Russia-Ukraine conflict. We expect a mixed development in the major markets of this region.

Depending on how the Russia-Ukraine conflict evolves, registrations of light commercial vehicles in the markets of Central and Eastern Europe in 2025 will probably noticeably exceed the prior-year figures.

Germany

In the German passenger car market, we expect the volume of new registrations in 2025 to be slightly up on the prior-year level.

We anticipate that the number of registrations of light commercial vehicles in 2025 will also be slightly up on the previous year's figure.

North America

The sales volume in the markets for passenger cars and light commercial vehicles (up to 6.35 tonnes) in North America overall and in the United States in 2025 is forecast to be similar to the level seen in the previous year. Demand will probably remain highest predominantly for models in the SUV and pickup segments. New registrations of all-electric vehicles are also expected to increase very strongly. In Canada, the number of new registrations is likely to remain on a level with the previous year. We expect the volume of new registrations in Mexico to be slightly up year-on-year.

South America

Owing to their dependence on demand for raw materials worldwide, the South American markets for passenger cars and light commercial vehicles are heavily influenced by developments in the global economy. We anticipate a noticeable increase overall in new registrations in the South American markets in 2025 compared with the previous year. The market volume in Brazil is expected to increase slightly compared with 2024, while a strong increase is projected for Argentina.

Asia-Pacific

The passenger car markets in the Asia-Pacific region in 2025 are expected to be similar to the previous year. We estimate that the market volume in China will be on a level with the comparative figure for 2024. Plug-in hybrid models with long ranges are likely to be increasingly in demand. A weaker-than-expected economic recovery or intensifying geopolitical tensions may have adverse effects. In particular, the trade dispute between China and the United States is likely to continue to weigh on business and consumer confidence, as long as there is no resolution in sight. We expect the Indian passenger car market to be slightly higher than in the previous year, with a noticeable increase in demand in Japan.

The volume of new registrations for light commercial vehicles in the Asia-Pacific region in 2025 will probably be in the range of the previous year's figure. We are expecting demand in the Chinese market to be close to the prior-year level. For India, we project that the volume in 2025 will be slightly higher than in the reporting year. In the Japanese market, we estimate that volumes will also be slightly higher year-on-year.

TRENDS IN THE MARKETS FOR COMMERCIAL VEHICLES

For 2025, we expect that new registrations for mid-sized and heavy trucks with a gross weight of more than six tonnes will be down noticeably on the previous year in the markets that are relevant for the Volkswagen Group, with variations from region to region.

A noticeable year-on-year decline in market development is expected in the 27 EU countries excluding Malta, but including the United Kingdom, Norway and Switzerland (EU27+3). We anticipate that new registrations in Türkiye will remain steady. In South Africa, we expect a slight decline in demand compared with the previous year. The truck market in North America is divided into weight classes 1 to 8. In the segments relevant for Volkswagen – Class 6 to 8 (8.85 tonnes or heavier) – we expect new registrations to be slightly lower than in the previous year. After a very positive development in the reporting year, we anticipate steady demand in Brazil for 2025.

On average, we anticipate that demand in the relevant truck markets will remain at a steady level for the years 2026 to 2029.

A noticeable year-on-year increase in demand is anticipated for 2025 in the bus markets relevant for the Volkswagen Group, whereby this will vary depending on the region. In the EU27+3 region, we expect demand to be slightly above that of the previous year. We forecast a strong increase in demand for school buses in the USA and Canada. For the bus market in Mexico, we anticipate a sharp decline in volumes on account of the significantly positive trend in the reporting year. New registrations in Brazil will probably be noticeably lower than the prior-year figure in 2025.

Overall, we expect demand for buses to be steady on average across the relevant markets for the period from 2026 to 2029.

TRENDS IN THE MARKETS FOR FINANCIAL SERVICES

We assume that automotive financial services will prove highly important to global vehicle sales in 2025 in synergy with the development of the vehicle markets. We expect demand to rise in emerging markets where market penetration has so far been low. Regions with already established automotive financial services markets will probably see a continuation of the trend towards achieving mobility at the lowest possible total cost. The shift from financing to lease contracts that has begun in the European financial services business with individual customers will continue. Integrated end-to-end solutions, which include mobility-related service modules such as insurance and innovative packages of services, are likely to become even more important. Additionally, we expect that demand will increase for new forms of mobility, such as rental and car subscription services, and for integrated mobility services, for example refueling and charging. Dealers will remain important strategic partners. The seamless integration of financial services into the online vehicle offering will become increasingly important. We estimate that this trend will also persist in the years 2026 to 2029.

In the mid-sized and heavy commercial vehicles category, we are seeing robust demand for financial services products in the emerging markets. In these countries in particular, financing solutions support vehicle sales and are thus an essential component of the sales process. In the developed markets, we expect to see increased demand for telematics services and services aimed at reducing total cost of ownership in 2025. This trend is also expected to persist in the period 2026 to 2029.

EXCHANGE RATE TRENDS

For 2025, we expect the euro to appreciate slightly against the US dollar and the pound sterling. We expect the Chinese renminbi to remain at a similar level against the euro as in the reporting year. The Brazilian real, the Mexican peso, the South African rand and the Turkish lira are expected to depreciate against the European single currency to varying degrees; the Argentinian peso is expected to depreciate strongly due to the ongoing critical economic situation in Argentina.

We assume that on average the euro will remain flat against the US dollar between 2026 and 2029. We project that the European single currency will be largely stable against the pound sterling, the Chinese renminbi, Brazilian real, and Turkish lira, while the comparative weakness of the Mexican peso and the Argentinian peso will probably continue. However, there is still a general event risk, defined as the risk arising from unforeseeable market developments.

INTEREST RATE TRENDS

Although almost all major western industrialized countries and many emerging markets made their first key interest rate cuts in 2024, further changes in key interest rates in 2025 in the respective countries will depend firstly on further inflation developments and secondly on the scale of a possible economic downturn. Overall, we expect a somewhat lower interest rate level on average in 2025 compared to 2024.

We estimate that, on the whole, interest rates will persist at this level between 2026 and 2029.

COMMODITY PRICE TRENDS

We anticipate prices for almost all raw materials to rise in 2025 given the expected growth of the global economy and the associated demand.

We anticipate continued volatility in the commodity markets at slightly higher prices in some cases for the period from 2026 to 2029.

MODEL INNOVATIONS IN 2025

The Volkswagen Passenger Cars brand will be updating the T-Roc in 2025 with a refreshed interior and exterior design and new technology.

Škoda, which is celebrating its 130th anniversary this year, will launch its new Modern Solid model of the battery-electric Enyaq. Sporty RS models will complement the battery-electric Enyaq and Elroq SUV series. In the Indian market, the Kylaq will round off the range of vehicles developed and produced locally.

CUPRA will be updating and improving its product range, such as by adding new product features, new drivetrains, and limited editions.

SEAT will be refreshing the Ibiza and the Arona with new design elements and technological updates.

The new transporter from the Volkswagen Commercial Vehicles brand will be launched in 2025 with additional derivatives and drive systems, also including an electric drive system for the first time.

Audi will be expanding its electric model portfolio in 2025 with the market launch of the A6 e-tron and the sporty Q6 Sportback e-tron. Updated versions of several model lines are also scheduled for 2025, including the new A6 family and the third generation of the Q3.

Porsche will expand its product range in the course of 2025 by adding further exclusive, highly emotive derivatives including the 911 Carrera and Taycan GTS.

Bentley will be launching new versions of its Continental GT and Flying Spur models, which have already been overhauled.

Lamborghini completed the hybridization of its product range in 2024, presenting the Urus SE and the new Temerario. Both vehicles will hit dealerships in 2025; all Lamborghini models available on the market will then be fitted with a hybrid drive.

The TRATON GROUP will continue to advance e-mobility and autonomous driving.

Scania will deploy its first self-driving trucks in a mine in Australia at the end of 2025.

In addition to battery-electric vehicles, MAN will bring out efficient products equipped with the group-wide 13-liter powertrain in 2025.

International (formerly Navistar) will also push the use of the 13-liter powertrain throughout a broad product portfolio.

Volkswagen Truck & Bus will bring its e-Delivery model to additional markets and deliver the first *e-Volksbus* vehicles to customers.

Ducati will be launching the new Panigale V4, Multistrada V2 and Multistrada V4. The new 890cc V2 engine will be making its debut in the Streetfighter V2 and Panigale V2.

FUTURE ORGANIZATIONAL STRUCTURE OF THE GROUP

In line with the objective of making the Volkswagen Group more efficient and agile, we are streamlining the structure of our internal financial management and reporting, which is also described in our segment reporting pursuant to IFRS 8. Accordingly, as of January 1, 2025, the three reportable segments are: Passenger Cars and Light Commercial Vehicles, Commercial Vehicles, and Financial Services. Information on other business activities and segments which are not subject to reporting requirement will be summarized under "Other Operating Companies" in the segment reporting from January 1, 2025. This primarily includes the large-bore diesel engines, turbomachinery and propulsion components business of MAN Energy Solutions, which was previously reported as the Power Engineering segment. Due to the sale and relinquishment of the business activities which was completed in the meantime, the segment is no longer reported separately for reasons of materiality. The reconciliation of segment reporting includes the consolidation adjustments between the segments, unallocated Group financing activities, and the holding company function. It no longer includes other operating companies, which by definition do not constitute segments. These companies are reported under "Other Operating Companies".

In line with this logic, the Volkswagen Group's financial reporting will be divided into the Automotive and Financial Services divisions as well as consolidation adjustments between the divisions from January 1, 2025. The Automotive division will no longer be broken down into the Passenger Cars, Commercial Vehicles and Power Engineering business areas, but will be presented as in the segment reporting going forward. It primarily comprises the Passenger Cars and Light Commercial Vehicles, and Commercial Vehicles segments, but no longer includes the consolidation adjustments between divisions. The Financial Services Division corresponds to the Financial Services segment.

The following table shows the forecast-relevant key figures after the financial reporting structure adjustment.

CORE PERFORMANCE INDICATORS ACCORDING TO OUR NEW REPORTING STRUCTURE

	Actual 2024
Deliveries to customers (units)	9.0 million
Volkswagen Group	
Sales revenue	€324.7 billion
Operating return on sales	5.9%
Operating result	€19.1 billion
Passenger Cars and Light Commercial Vehicles segment	
Sales revenue	€241.5 billion
Operating return on sales	5.7%
Operating result	€13.7 billion
Commercial Vehicles segment	
Sales revenue	€46.2 billion
Operating return on sales	9.1%
Operating result	€4.2 billion
Financial Services Division	
Sales revenue	€58.8 billion
Operating result	€3.1 billion
Automotive investment ratio ¹	13.0%
Net cash flow in the Automotive Division ¹	€5.2 billion
Net liquidity in the Automotive Division ¹	€34.4 billion

1 Automotive division without consolidation adjustments between the Group divisions according to reporting from January 1, 2025.

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INVESTMENT AND FINANCIAL PLANNING

To meet people's needs for individual, sustainable, fully connected mobility and thus increase the Volkswagen Group's future viability, we continue to mobilize our strengths in innovation and technology and push Volkswagen's transformation towards becoming a global automotive tech driver. We intend to unleash our full business potential through efficient portfolio management and by leveraging synergies within the Group.

In our current planning for 2025, most of the capex (investments in property, plant and equipment, investment property and intangible assets, excluding capitalized development costs) will be spent on the production of electric vehicles as well as on associated battery technologies, and electric toolkits and platforms as key components of the transformation within the mobility industry. Examples include the all-electric platform for our volume brands – the Modular Electric Drive Toolkit (MEB) and the Premium Platform Electric (PPE) for our vehicles in the premium and sports segment. Furthermore, we are currently concentrating our energies on designing the Scalable Systems Platform (SSP), the successor platform for our future all-electric vehicles. The strategic goals of this SSP platform are to further reduce variance by consistently enhancing synergies and thus tapping into considerable savings potential. Other focus areas of our capex are the digitalization of our products and sites, measures to cut carbon emissions, the promotion of sustainable production processes, and the expansion of our presence in markets such as North America (with the Scout brand) and China, where we will likewise step up our activities at local level.

Besides capex, investing activities also cover additions to capitalized development costs. Like capex, they reflect, among other things, upfront expenditures in connection with updating and electrifying the model range as well as for digitalization and technologies of the future. Additionally included are expenditures for the software architectures of the future, with a synergistic approach for use within the Group.

Through these investments in our facilities and models, as well as in the development of electrified drives, platforms and in digitalization, we are laying the foundation for profitable, sustainable growth at Volkswagen with a view to safeguarding our future viability. These investments also include commitments arising from decisions taken in previous fiscal years. In the Automotive Division, we are expecting an investment ratio of between 12% and 13% in 2025.

We aim to finance the investments in our Automotive Division from our own capital resources and expect cash flows from operating activities to exceed the Automotive Division's investment requirements. We expect net cash flow for 2025 to be between $\pounds 2$ and $\pounds 5$ billion. This includes cash outflows for investments for the future as well as for restructuring measures. Net liquidity in the Automotive Division in 2025 is expected to be between $\pounds 34$ billion and $\pounds 37$ billion.

These plans are based on the Volkswagen Group's current structures.

Our equity-accounted joint ventures in China are not included in the figures above. For 2025, these joint ventures plan to invest in e-mobility, further optimization of the model portfolio, the development of new mobility solutions and digitalization (especially in software). Their capex will probably exceed the 2024 level and be financed from the companies' own funds.

In the Financial Services Division, we are planning lower investment in 2025 than in the previous year. We expect the development of lease assets and of receivables from leasing, customer and dealer financing to lead to funds tied up in working capital, of which around half will be financed from the gross cash flow. As is common in the sector, the remaining funding requirements will be met primarily through unsecured bonds on the money and capital markets, the issuing of asset-backed securities, customer deposits from the direct banking business, and through the use of international credit lines.

SUMMARY OF EXPECTED DEVELOPMENTS

Our planning is based on the assumption that global economic output will grow overall in 2025 at a slightly slower pace than in 2024. Declining inflation in major economic regions and the resulting easing of monetary policy are expected to boost consumer demand. We continue to believe that risks will arise from increasing fragmentation of the global economy and protectionist tendencies, turbulence in the financial markets and structural deficits in individual countries. In addition, continuing geopolitical tensions and conflicts are weighing on growth prospects; risks are associated in particular with the Russia-Ukraine conflict, the confrontations in the Middle East, and deepening uncertainties regarding the political orientation of the USA. We assume that both the advanced economies and the emerging markets will record somewhat weaker momentum on average than that of the reporting year.

The trend in the automotive industry closely follows global economic developments. We assume that competition in the international automotive markets will intensify further. Crisis-related disruption to the global supply chain and the resulting impact on vehicle availability may weigh on the volume of new registrations. Moreover, sudden new or intensified geopolitical tension and conflicts could lead to rising prices for materials and declining availability of energy.

We predict that trends in the markets for passenger cars in the individual regions will be mixed but predominantly positive in 2025. Overall, the global volume of new car sales is expected to be slightly higher than the prioryear level. For 2025, we anticipate that the volume of new passenger car registrations in Western Europe will be noticeably higher than that recorded in the reporting year. In the German passenger car market, we expect the volume of new registrations in 2025 to be slightly up on the prior-year level. Sales of passenger cars in 2025 are expected to strongly exceed the prior-year figures overall in markets in Central and Eastern Europe – subject to the further development of the Russia-Ukraine conflict. The sales volume in the markets for passenger cars and light commercial vehicles (up to 6.35 tonnes) in North America overall and in the United States in 2025 is forecast to be similar to the level seen in the previous year. We anticipate a noticeable increase overall in new registrations in the South American markets in 2025 compared with the previous year. The passenger car markets in the Asia-Pacific region in 2025 are expected to be similar to the previous year.

Trends in the markets for light commercial vehicles in the individual regions will be mixed; on the whole, we expect the sales volume for 2025 to be similar to the previous year's figure.

For 2025, we expect that new registrations for mid-sized and heavy trucks with a gross weight of more than six tonnes will be down noticeably on the previous year in the markets that are relevant for the Volkswagen Group, with variations from region to region. A noticeable year-on-year increase in demand is anticipated for 2025 in the bus markets relevant for the Volkswagen Group, whereby this will vary depending on the region.

We assume that automotive financial services will prove highly important to global vehicle sales in 2025 in synergy with the development of the vehicle markets.

In a challenging market environment, we anticipate that the number of deliveries to customers of the Volkswagen Group will be similar to the previous year.

Challenges will arise in particular from an environment of political uncertainty, expanding trade restrictions and geopolitical tensions, the increasing intensity of competition, volatile commodity, energy and foreign exchange markets, and more stringent emissions-related requirements.

We expect the sales revenue of the Volkswagen Group and the Passenger Cars and Light Commercial Vehicles segment to exceed the previous year's figure by up to 5% in 2025. The operating return on sales is projected to be between 5.5% and 6.5% for the Group and between 6% and 7% for the Passenger Cars and Light Commercial Vehicles segment. For the Commercial Vehicles segment, we anticipate an operating return on sales of 7.5% to 8.5% amid sales revenue on a level with the previous year. For the Financial Services Division, we forecast an increase of up to 5% in sales revenue compared with the prior year and an operating result in the range of \notin 4.0 billion.

In the Automotive Division, we are assuming an investment ratio of between 12% and 13% in 2025. We expect net cash flow for 2025 to be between €2 billion and €5 billion. This includes cash outflows for investments for the future as well as for restructuring measures. Net liquidity in the Automotive Division in 2025 is expected to be between €34 billion and €37 billion. Our goal remains unchanged, namely, to continue with our robust financing and liquidity policy.

Report on Risks and Opportunities

(CONTAINS THE REPORT IN ACCORDANCE WITH SECTION 289(4) OF THE HGB)

Promptly identifying the risks and opportunities arising from our business activities and taking a forward-looking approach to managing them is crucial to our Company's long-term success. A comprehensive risk management system and an internal control system help the Volkswagen Group deal with risks in a responsible manner.

In this section, we first explain the objective and structure of the Volkswagen Group's Risk Management System (RMS) and the standardized Internal Control System (ICS) and describe these systems, also with regard to the financial reporting process. We then outline the main risks and opportunities arising in our business activities.

OBJECTIVE OF THE RISK MANAGEMENT SYSTEM AND INTERNAL CONTROL SYSTEM

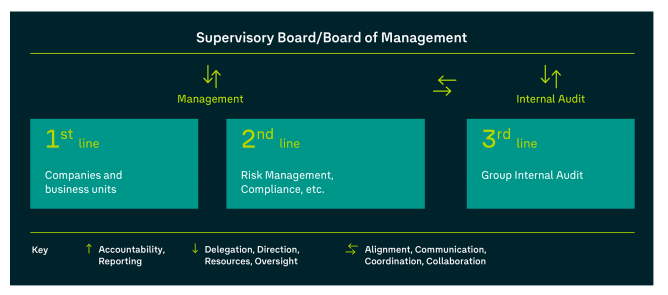
Only by promptly identifying, accurately assessing and effectively and efficiently managing the risks and opportunities arising from our business activities can we ensure the Volkswagen Group's long-term success. The aim of the standardized RMS and the ICS is to identify potential risks at an early stage so that suitable countermeasures can be taken to avert the threat of loss to the Company, and any risks that might jeopardize its continued existence can be ruled out.

Assessing the likelihood of occurrence and extent of future events and developments is, by its nature, subject to uncertainty. We are therefore aware that even the best RMS cannot foresee all potential risks and even the best ICS can never completely prevent irregular acts.

STRUCTURE OF THE RISK MANAGEMENT SYSTEM AND INTERNAL CONTROL SYSTEM

The organizational design of the Volkswagen Group's RMS and ICS is based on the internationally recognized COSO framework for enterprise risk management (COSO: Committee of Sponsoring Organizations of the Treadway Commission). The purpose of structuring the RMS/ICS in accordance with the COSO framework for enterprise risk management is so that potential risk areas are covered in full. Uniform Group principles are used as the basis for managing risks in a standardized manner. Opportunities are not recorded in the RMS processes.

THE VOLKSWAGEN THREE LINES MODEL



Another key element of the RMS and ICS at Volkswagen is the Three Lines Model, which is required by, among other bodies, the European Confederation of Institutes of Internal Auditing (ECIIA). In line with this model, the Volkswagen Group's RMS and ICS have three lines designed to protect the Company from significant risks occurring.

The minimum requirements for the RMS and ICS, including the Three Lines Model, are set out in guidelines for the entire Group and are regularly reviewed and refined. In addition, regular training is offered on the RMS and ICS.

A separate Group Board of Management Committee for Risk Management deals with the key aspects of the RMS and ICS every quarter. Its tasks are as follows:

- > to further increase transparency in relation to significant risks to the Group and their management,
- > to discuss specific issues where these constitute a significant risk to the Group,
- > to make recommendations on the further development of the RMS and ICS,
- > to support the open approach to dealing with risks and promote an open risk culture.

First line: Operational risk management and ICS

The first line comprises the operational risk management and internal control systems at the individual Group companies and business units. The RMS and ICS are integral parts of the Volkswagen Group's structure and workflows. Events that may give rise to risk are identified and assessed locally in the divisions and at the Group companies. Countermeasures are introduced, the remaining potential impact is assessed, and, if necessary, the information incorporated into the planning in a timely manner. Material risks are reported to the relevant committees on an ad hoc basis. The results of the operational risk management process are incorporated into planning and financial control on an ongoing basis. The targets agreed in the planning rounds are therefore continually reviewed in revolving planning updates. At the same time, the results of risk mitigation measures are promptly incorporated into the regular forecasts regarding further business development. This means that the Board of Management also has access to an overall picture of the current risk situation via the documented reporting channels during the year.

CALCULATION OF THE RISK SCORE



Second line: Group Risk Management and ICS

Each quarter, in addition to the ongoing operational risk management, the Group Risk Management department sends standardized surveys regarding the risk situation and the implementation of countermeasures – through the quarterly risk process (QRP) – to all Group brands and significant Group companies. The risks are identified and approved in a multiple-party verification process and then checked for plausibility by Group Risk Management.

A score is calculated for each risk by multiplying the likelihood of occurrence (Prob) by the potential extent of the damage. This enables comparison of the risks. The potential extent of the damage is calculated from the criteria of financial loss (Mat) and reputational damage (Rep) and the potential threat to adherence to external legal requirements (Req). A score between 0 and 10 is assigned to each of these criteria. The measures taken to manage and control risk are taken into account in the risk assessment (net perspective).

The score for a likelihood of occurrence of more than 50% in the analysis period is classified as high; for a medium classification, the likelihood of occurrence is at least 25%. For the criterion of financial loss, the score rises in line with the loss; the highest score of 10 is reached when the potential loss is upwards of $\pounds 1$ billion. The criterion of reputational damage can have characteristics ranging from local erosion of confidence and loss of trust at local level to loss of reputation at regional or international level. The potential threat to adherence to external legal requirements is classified based on the potential impact on the local company, the brand or the Group.

In addition to strategic, operational and reporting risks, risks arising from potential compliance violations (compliance risks) and from sustainability issues (ESG) are also integrated into this process.

Volkswagen Financial Services AG and Volkswagen Financial Services Overseas AG have implemented their own RMS and ICS processes and regularly report to Group Risk Management.

To review the Volkswagen Group's risk-bearing capacity, Group Risk Management uses the risk reports for a regular comparison of the aggregated risk situation and risk-bearing capacity. A simulation is used to check whether individual risks might become a going-concern risk if they are aggregated. There were no indications of insufficient risk-bearing capacity at the Volkswagen Group in the 2024 fiscal year.

Risk reporting to the committees of Volkswagen AG depends on materiality thresholds. Risks with a risk score of 40 or more or potential financial loss of €1 billion or more are presented quarterly to the Board of Management and the Audit Committee of the Supervisory Board of Volkswagen AG. In addition, the reporting includes all risks from the QRP with a risk score of 20 or more.

In addition, significant changes to the risk situation that can arise in the short term, for instance from unexpected external events, are reported to the Board of Management as required. This is necessary if the risk may lead to potential financial loss of €1 billion or more and the likelihood of occurrence is estimated at greater than 50% in the next 24 months.

In recent years, a standardized ICS to better protect against process risks has also been developed and put in place in significant companies. A risk-driven review of the companies to be included in the standardized ICS is performed annually. The ICS thereby goes significantly beyond the requirements for the accounting-related ICS. In 26 catalogs of controls, the Group companies within its scope are presented with requirements in respect of the process risks and control objectives to be covered in order to protect the value chain in a standardized manner.

In addition to financial reporting issues, they address matters such as process risks in development or production, as well as in the areas of compliance and sustainability. The catalogs of controls are checked at regular intervals to verify that they are up to date and are regularly expanded.

Key controls to cover process risks and control objectives are also tested for their effectiveness; any significant weaknesses identified are reported to the responsible bodies at Volkswagen AG and resolved in the departments. Like the QRP, the standardized ICS is supported by the RiskRadar IT system.

The the QRI, the standardized too is supported by the Riskkadar H system.

We regularly optimize the RMS and ICS as part of our continuous monitoring and improvement processes. In the process, we give equal consideration to both internal and external requirements. In addition to the RMS and the ICS, our Compliance Management System (CMS) is also subject to these control and adjustment mechanisms. External experts assist in the continuous enhancement of our RMS, ICS and CMS on a case-by-case basis.

Third line: Review by Group Internal Audit

Group Internal Audit helps the Board of Management to monitor the various divisions and corporate units within the Group. It regularly checks the risk early warning system and the structure and implementation of the RMS, ICS and CMS as part of its independent audit procedures. The audit plan adopted by the Board of Management includes the first and second lines, i.e. the risk-mitigating functions in addition to the operational units.

RISK EARLY WARNING SYSTEM

The requirements for a risk early warning system are met by means of the RMS and ICS elements described above (first and second line). The Company's risk situation is ascertained, assessed and documented and therefore also complies with legal requirements. Independently of this, the external auditors check both the processes and procedures implemented in this respect and the adequacy of the documentation on an annual basis. The plausibility and adequacy of the risk reports are examined via spot checks in detailed interviews with the divisions and companies concerned. The auditor examines the risk early warning system integrated in the risk management system with respect to its fundamental suitability to being able to identify risks that might jeopardize the Company's continued existence at an early stage and assesses the functionality of the risk early warning and monitoring system in accordance with section 317(4) of the HGB.

In addition, scheduled examinations as part of the audit of the annual financial statements are conducted at companies in the Financial Services Division. Volkswagen Financial Services AG as a financial holding company is subject to supervision by the European Central Bank, while Volkswagen Versicherung AG as an insurance undertaking is subject to supervision by the *Bundesanstalt für Finanzdienstleistungsaufsicht* (BaFin – the German Federal Financial Supervisory Authority). As part of the scheduled supervisory process and unscheduled audits, the competent supervisory authority assesses whether the requirements, strategies, processes and mechanisms ensure solid risk management and solid risk cover. Furthermore, the *Prüfungsverband deutscher Banken* (Auditing Association of German Banks) audits Volkswagen Bank GmbH – as part of Volkswagen Financial Services AG – from time to time. Volkswagen Financial Services Overseas AG operates a risk early warning and management system. Its aim is to ensure that the locally applicable regulatory requirements are adhered to and at the same time to enable appropriate and effective risk management at Group level. Important components of it are regularly reviewed as part of the audit of the annual financial statements.

MONITORING THE EFFECTIVENESS OF THE RISK MANAGEMENT SYSTEM AND THE INTERNAL CONTROL SYSTEM

Reporting to the Board of Management and Supervisory Board of Volkswagen AG includes the results of the continuous monitoring and improvement of the RMS and ICS along with the evaluation of the Company-wide risk situation based on the QRP and the presentation of the results of the internal control process based on the standardized ICS and downstream control systems at individual brands.

On this basis, an overall conclusion is reached once a year on the adequacy and effectiveness of the Volkswagen Group's RMS and ICS at a Volkswagen AG Board of Management meeting. The Board of Management has received no information to indicate that our RMS or ICS as a whole were inadequate or ineffective in fiscal year 2024. Furthermore, the Board of Management of Volkswagen AG receives regular status updates on the CMS and the topics within the remit of the Group Integrity & Compliance organization – prevention of corruption, money laundering, embezzlement and breach of trust. Here, too, the Board of Management has received no information to indicate that our CMS as a whole was inadequate or ineffective.

Nevertheless, there are inherent limits to the effectiveness of any risk management, compliance management and internal control system. Even a system judged to be adequate and effective cannot, for example, ensure that all actually materializing risks will be identified in advance or that any process disruptions will be ruled out under all circumstances.

THE RISK MANAGEMENT AND INTEGRATED INTERNAL CONTROL SYSTEM IN THE CONTEXT OF THE FINANCIAL REPORTING PROCESS

The accounting-related part of the RMS and ICS that is relevant for the financial statements of Volkswagen AG and the Volkswagen Group as well as its subsidiaries comprises measures intended to ensure that the information required for the preparation of the financial statements of Volkswagen AG, the consolidated financial statements and the combined management report of the Volkswagen Group and Volkswagen AG is complete, accurate and transmitted in a timely manner. These measures are designed to minimize the risk of material misstatement in the accounts and in external reporting.

Main features of the Risk Management and integrated Internal Control System in the context of the financial reporting process

The Volkswagen Group's accounting is essentially organized along decentralized lines. For the most part, accounting duties are performed by the consolidated companies themselves or entrusted to the Group's shared service centers. In principle, the financial statements of Volkswagen AG and its subsidiaries prepared in accordance with the IFRSs and the Volkswagen IFRS Accounting Manual are transmitted to the Group in encrypted form. A standard market product is used for encryption.

The aim of the Volkswagen IFRS Accounting Manual, which has been prepared taking into consideration external expert opinions, is to ensure the application and assessment of uniform accounting policies based on the requirements applicable to the parent. In particular, it includes more detailed guidance on the application of legal requirements and industry-specific issues. Components of the Group companies' reporting packages that are necessary to prepare the consolidated financial statements are also set out in detail there, and requirements have been established for the presentation and settlement of intragroup transactions and the balance reconciliation process that is based on these.

Control activities at Group level include analyzing and, if necessary, adjusting the data reported in the financial statements presented by the subsidiaries, taking into account the reports submitted by the auditors and the outcome of the meetings on the financial statements with representatives of the individual companies. These discussions address both the plausibility of the separate financial statements and specific significant issues at the

subsidiaries. Alongside plausibility checks, other control mechanisms applied during the preparation of the separate and consolidated financial statements of Volkswagen AG include the clear delineation of areas of responsibility and the application of the "four eyes" principle.

The effectiveness of the internal control system in the context of the accounting process is systematically assessed in significant companies as part of the standardized ICS. This begins with a risk analysis and definition of controls with the aim of identifying significant risks for the financial reporting process. Regular tests based on samples are performed to evaluate the effectiveness of the controls. These form the basis for a self-evaluation of whether the controls are appropriately designed and effective.

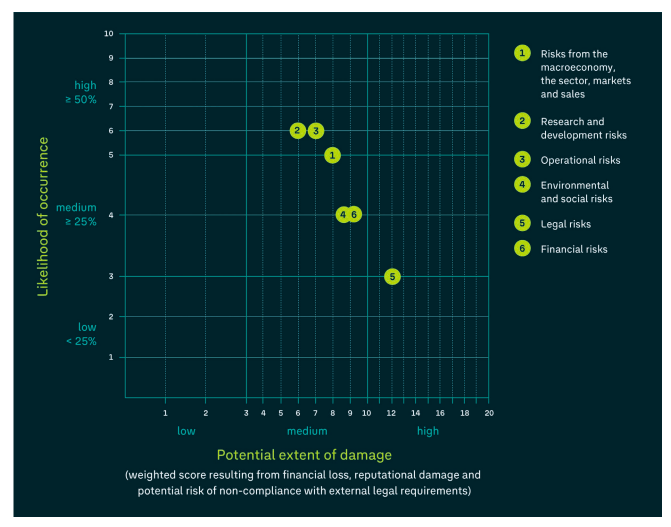
The combined management report of the Volkswagen Group and Volkswagen AG is prepared – in accordance with the applicable requirements and regulations – centrally but with the involvement of and in consultation with the Group units and companies. Specific systems are used for data collection in the Group departments.

In addition, the accounting-related internal control system is independently reviewed by Group Internal Audit in Germany and abroad.

Integrated consolidation and planning system

The Financial Accounting Controlling Tax System (FACTS) rolled out in the reporting year enables the Volkswagen Group to consolidate and analyze both Financial Reporting's backward-looking data and Controlling's forwardlooking data. FACTS offers centralized master data management, uniform reporting, an authorization concept and the required flexibility with regard to changes to the legal environment, providing a technical platform that benefits Group Financial Reporting and Group Controlling in equal measure. To verify data consistency, FACTS has a multilevel validation system that primarily checks content plausibility between the balance sheet, the income statement and the notes.

AVERAGE SCORES OF THE RISK CATEGORIES



RISKS AND OPPORTUNITIES

In this section, we outline the main risks and opportunities arising in our business activities. In order to provide a better overview, we have grouped the risks and opportunities into categories. At the beginning of each risk category, we state the most significant risks in order of their importance as identified using the risk score from the QRP. We then describe the individual risks in no particular order. These individual risks, which are listed over and above the QRP, are generally inherent in nature and do not reach the materiality thresholds previously described. Unless explicitly mentioned, there were no material changes to the specific risks and opportunities compared with the previous year even though the weighting of individual risks has changed.

The assessment of the Volkswagen Group's risk categories and the reports to the Board of Management incorporate all risks with a risk score of 20 or more reported to the Group Risk Management department by the units included in the QRP. The risk categories are plotted based on the average scores. No risks with such scores were reported for the "Risks from mergers & acquisitions and/or other strategic partnerships/investments" risk category.

We use analyses of the competition and the competitive environment in addition to market studies to identify not only risks but also opportunities that have a positive impact on the design of our products, the efficiency with which they are produced, their success in the market and our cost structure. Where they can be assessed, risks and opportunities that we expect to occur are already reflected in our medium-term planning and our forecast. Below, we therefore report on internal and external developments as risks and opportunities that, based on existing information, may result in a negative or positive deviation from our forecast or targets.

Risks and opportunities from the macroeconomy, the sector, markets and sales

For this risk category, the likelihood of occurrence is classified as high (previous year: high) and the potential extent of damage is classified as medium (previous year: medium).

The most significant risks from the QRP arise from a negative influence on markets and unit sales driven among other factors by trade restrictions, increasing protectionist tendencies and intensifying competition.

Macroeconomic risks and opportunities

We believe risks that could prevent or slow positive growth in global economic output arise primarily from a further escalation of the Russia-Ukraine conflict, the confrontations in the Middle East, turbulence in the financial, energy and other commodity markets, and supply shortages in connection with imbalances between supply and demand. These risks also arise from slowing globalization and growing fragmentation of the global economy, as well as from increasing geopolitical and geoeconomic tensions and conflicts. Political uncertainty (due among other things to shifts in the direction of political agendas), protectionist measures (for example resulting from trade tensions between the US and China and other trade partners such as the EU and Mexico) and structural deficits are other major risk factors that pose a threat to the performance of individual advanced economies, emerging markets and other regions. In addition, there are increasing environmental challenges that affect individual countries and regions to varying degrees. The change in the direction of monetary policy measures that can be seen around the world, the associated expectations of declining inflation and the continued relatively high interest rate level in many western economies also harbor risks for the macroeconomic environment. High levels of debt in the private and public sector in individual economies are clouding the outlook for growth and may likewise cause markets to respond negatively. Demographic change may also inhibit growth. A decline in growth in key countries and regions often has a direct impact on the state of the global economy and therefore poses a central risk.

The economic development of some emerging economies is being hampered primarily by reliance on energy and commodity prices and by capital inflows, but also by socio-political tensions. In addition, risks can arise from corruption, ineffective government structures and a lack of legal certainty.

In light of the existing, strong global interdependencies, local developments could also have adverse effects on the world economy. Further escalation of the conflicts in the Middle East, in Africa, and particularly of the conflict between Russia and Ukraine, for example, could cause upheaval in the global energy and other commodity markets and exacerbate migration trends. An aggravation of the situation in East Asia could also put a strain on the global economy. The same applies to violent conflicts, terrorist activities, cyberattacks and the spread of infectious diseases, which may suddenly result in unexpected market reactions.

Overall, we expect the global economy to grow in 2025 at a slightly slower pace than in 2024. However, due to the risk factors mentioned, as well as cyclical and structural aspects, a slump in global economic growth or a period of below-average growth rates is also possible.

The macroeconomic environment may also give rise to opportunities for the Volkswagen Group if actual developments turn out to be more positive than expected.

Sector-specific risks and market opportunities/potential

Western Europe, Germany in particular, and China are our main sales markets. A drop in demand in these regions due to the economic climate would have a particularly strong impact on the Company's earnings including financial services. We counter this risk with a clear, customer-oriented, innovative and synergistic product and pricing policy as well as a strong dealer network. To diversify our main sales markets, we are pursuing a long-term growth strategy in the USA.

Outside the current main sales markets, delivery volumes are spread widely across the key regions: Central and Eastern Europe, North America and South America. In addition, we either already have a strong presence in numerous existing and developing markets or are working systematically towards this goal. Particularly in smaller markets with growth potential, we are increasing our presence with the help of strategic partnerships in order to cater to local requirements.

The markets of Central and Eastern Europe, the Americas and Asia are particularly important to the Volkswagen Group. These markets harbor considerable potential; however, the underlying conditions in some countries in these regions make it difficult to increase unit sales figures there. Examples of these are customs regulations regarding the proportion of local production and minimum requirements for homologation and vehicle registrations, import restrictions in the form of potential bans on the use of specific foreign components and software solutions as well as various other trade barriers such as those looming in the United States. At the same time, wherever the economic and regulatory situation allows, there are opportunities above and beyond current projections. These arise from faster growth in the emerging markets where vehicle densities are currently still low.

Price pressure in established automotive markets for new and used vehicles as a result of high market saturation is a further risk for the Volkswagen Group as a supplier of volume and premium models. Competitive pressures are also likely to remain high in the future. Individual manufacturers may respond by offering incentives in order to meet their sales targets, putting the entire sector under additional pressure.

There is a risk that excess capacity in global automotive production may lead to a rise in inventories and therefore an increase in tied-up capital. With a decline in demand for vehicles and genuine parts, automotive manufacturers may adjust their capacities or intensify measures to promote sales. This would lead to additional costs and greater price pressure.

Supply chain disruptions could give rise to the risk of underutilization of capacity in global automobile production, meaning that existing demand might not be met in some instances and drift away.

Pent-up demand from times of crisis in individual established markets could result in a significant recovery if the economic environment recovers more quickly than expected.

In Europe, there is a risk that, in addition to fleet emissions and fuel consumption targets, more and more municipalities and cities will impose a driving ban on vehicles with combustion engines in order to ensure compliance with emission limits. China imposed a so-called "new energy vehicle quota" in 2019, according to which batteryelectric vehicles, plug-in hybrids, or fuel cell vehicles must account for a certain proportion of a manufacturer's new passenger car fleet. In the United States, California has been imposing a regulation for several years now, which other US states are following. This regulation subjects manufacturers to increasingly strict legal requirements for the sale of zero-emission vehicles from year to year. To ensure compliance with emissions standards, we continuously tailor our range of vehicle model and engine variants to the conditions in the relevant markets. These requirements may lead to higher costs and consequently to price increases and declines in demand and volumes.

Economic performance may vary from region to region. The resulting risks for our trading and sales companies, such as in relation to efficient inventory management and a profitable dealer network, are substantial and are being responded to with appropriate measures on their part. However, financing business activities through bank

loans remains difficult. Our financial services companies offer dealers financing with attractive terms with the aim of strengthening their business models and reducing operational risk. We have implemented a comprehensive liquidity risk management system to enable us to promptly counteract any dealership liquidity bottlenecks that could hinder smooth business operations.

We continue to approve loans for vehicle financing on the basis of the same cautious principles applied in the past, for example by taking into account the regulatory requirements of section 25a(1) of the *Kreditwesengesetz* (KWG – German Banking Act); in particular, this counteracts the risk of loan defaults.

Volkswagen maintains a selective distribution system. Within the European Union, dealers and service partners are selected – where permissible – by using qualitative and quantitative-qualitative criteria in accordance with the provisions of EU Regulations 461/2010 and 720/2022. The previously relevant EU Regulation 330/2010 was revised by the European Commission and replaced by the new, successor EU Regulation 720/2022, which entered into force on June 1, 2022. As things stand at present, this revised EU regulation does not require any changes to be made to the current distribution system of Volkswagen AG. However, Volkswagen AG is still required to observe the market situation and, if its market share ends up exceeding 40%, to review the quantitative-qualitative distribution system and adjust it as required.

On April 17, 2023, with its Regulation (EU) 2023/822, the European Commission extended the block exemption for the vehicle sector (MVBER – Regulation (EU) 461/2010) by another five years. The block exemption would have technically expired on May 31, 2023. However, in view of the aforementioned extension, the European Commission also issued Communication (EU) C/2023/2335 amending the "Supplementary guidelines on vertical restraints in agreements for the sale and repair of motor vehicles and for the distribution of spare parts for motor vehicles" that accompany Regulation (EU) No 461/2010 to allow for the environmental and digital transformation taking place in the vehicle sector. In the updated guidelines, the European Commission no longer focuses solely on "technical information", but refers in general terms only to "input", which, in addition to technical information, will in future include tools, training and vehicle-generated data. The guidelines also expressly clarify that if vehicle manufacturers unilaterally withhold a particular input, including vehicle-generated data, this may be considered abuse under Article 102 of the TFEU. Parallel to its obligation to provide data, Volkswagen AG is required to fulfill its obligation to comply with cybersecurity requirements. It is not yet possible to predict whether and to what extent Volkswagen AG will be affected by these types of claims from independent operators and what economic impact these claims may have.

Competition law requirements, including the Block Exemption Regulation 461/2010 and EU Regulations 2018/858 and 2021/1244, aim to ensure and promote effective competition in the motor vehicle aftermarket. Volkswagen AG, too, is exposed to this competitive pressure and associated risks with regard to its servicing and maintenance offering.

In Germany, legislation entered into force on December 2, 2020 to restrict or abolish design protection for repair parts through the introduction of a repair clause. The European Commission's legislative procedure to reform EU design law with regard to repair parts has been adopted. A restriction or abolition of design protection for replacement parts, including at European and national level in the EU, could adversely affect the Volkswagen Group's genuine parts business.

The automotive industry is facing a process of transformation with far-reaching changes. Electric drives, connected vehicles and autonomous driving are associated with both opportunities and risks for our vehicle sales, our after-sales business and our dealerships. In particular, more rapidly evolving customer requirements, the swift introduction of legislative initiatives, including in connection with the achievement of climate change mitigation targets, and the market entry of new competitors from outside the industry will require changed products at a faster pace of innovation as well as adjustments to business models and cost structures. There is uncertainty regarding the widespread use of electric vehicles and the necessary availability of the required charging infrastructure. There is also a risk of global freight deliveries being shifted from trucks to other means of transport, and the resulting drop in demand for Group commercial vehicles.

Below, we present the regions and markets with the greatest growth potential for the Volkswagen Group.

> China

Demand for vehicles is expected to further increase in the coming years due to the need for individual mobility. This also applies to the fast-growing e-mobility market, which is already dominated by high-volume domestic manufacturers, among others. Furthermore, it is expected that demand will shift from the coastal metropolises to the country's interior and that competitive pressure from local manufacturers will generally increase further. In order to leverage the opportunities offered by this market – especially with regard to e-mobility – and to defend our market position in China over the long term, we are continuously expanding our product range to include models that have been specially developed for this market. We are increasingly entering into partnerships in this growing market to be able to meet the requirements of regional customers as effectively as possible.

> India

The demand for new vehicles is likely to increase over the coming years in this important future market, partly due to demographic change. The Volkswagen Group has consolidated its activities in India and offers a range of models tailored to customers' needs: the Virtus and Taigun from the Volkswagen Passenger Cars brand and the Škoda Kushaq, Slavia and Kylaq.

> USA

In the saturated US market, we expect the proportion of light trucks (particularly SUVs and pickups) to further increase slightly in the coming years. In addition, we assume that the electrification of mobility will probably accelerate due to support measures and legally prescribed fleet emission and fuel consumption targets. These factors depend, however, on which administration is in office. In the USA, Volkswagen Group of America is steadfast in its pursuit to become a full-fledged volume supplier and expand its market share. The expansion of local production capacity – including production for electric vehicles since 2022 – will allow the Group to better serve the market in the North America region. We are also working intensively on offering additional products specifically tailored to the US market. By developing and producing a full-size pick-up and a robust SUV, the Volkswagen Group plans to tap into the electric vehicle market with the US brand icon Scout.

> Brazil

Due to the need for individual mobility, demand for vehicles in Brazil is expected to slightly increase in the coming years, particularly in the low-price, small-vehicle segments. Given existing trade barriers, local production is an important factor in ensuring competitiveness. The growing number of automobile manufacturers with local production has resulted in a sharp increase in price pressure and competition. To strengthen our competitive position in Brazil, we offer vehicles tailored specially to this market that are locally produced, such as the Nivus and the new Polo Track.

> Middle East

Political and economic uncertainty in the region is increasingly taking its toll on the passenger car markets. In spite of this volatility, the Middle East region offers short-term and long-term growth potential. We aim to leverage the potential for growth with a range of vehicles that has been specifically tailored to this market, without operating our own production facilities there.

Power Engineering

Global economic trends such as digitalization and the increasing interest in emissions-reducing technologies associated with decarbonization will continue. Growing global energy needs call for innovation in the industry and a growing willingness on the part of governments to invest in line with the global climate policy.

The development of the marine market continues to carry risk given the current uncertainty regarding future fuel and emissions regulations. The continuing uncertain geopolitical and macroeconomic situation holds additional risks, but also offers opportunities, for example in the navy and offshore wind energy business.

In turbomachinery, there is the risk that planned projects and orders will be scaled back or postponed due to negative developments in sales markets or individual applications.

These risks are countered by constantly monitoring the markets, focusing on less strongly affected market segments, working closely with all business partners such as customers and licensees, and introducing new and improved technologies.

We are working systematically to leverage market opportunities across the world, for example by positioning ourselves as a solution provider for reduced-CO₂ drive and energy generation technologies such as large-scale heat pumps, storage technologies and hydrogen production or carbon dioxide capture. Moreover, significant potential can be leveraged in the medium term by enhancing our after-sales business through the introduction of new digital products and the expansion of our service network. The requirements for occupational safety, which will continue to increase in the future, the availability of the plants that are already in operation, their efficient operation and the increase in environmental compatibility, together with the large number of engines and plants, will provide the basis for growth. Digital service solutions, for instance for remote plant surveillance, also offer further growth potential.

As part of the capital goods industry, the Power Engineering business is affected by fluctuations in the investment climate. Even minor changes in growth rates or growth forecasts, resulting from geopolitical uncertainties or volatile commodities and foreign exchange markets, for example, carry the risk of significant changes in demand or the cancellation of already existing orders.

The measures we use to counter the substantial economic and extraordinary risks include flexible production concepts and cost flexibility by means of temporary external personnel, working time accounts and *Kurzarbeit* (short-time working), and the necessary structural adjustments.

Sales risks

There is a risk that the Volkswagen Group could experience decreases in demand, possibly exacerbated by media reports or insufficient communication. Consumer demand is shaped not only by real factors such as disposable income, but also by psychological factors that cannot be planned for. For example, households' worries about the future economic situation may lead to unexpected buyer reluctance. This is particularly the case in saturated automotive markets such as Western Europe, where demand could drop as a result of owners holding on to their existing vehicles for longer. Other potential consequences include lower margins in the new and used car businesses and a temporary increase in funds tied up in working capital. We are strategically countering the risk of buyer reluctance with our attractive range of models and our strict customer orientation.

The Volkswagen Group's multibrand strategy may weaken individual Group brands if there are overlaps in customer segments or the product portfolio. This effect may be reinforced by the common-parts strategy. As a result, there could be a risk of internal cannibalization between the Group brands, higher marketing costs, or repositioning expenses. By sharpening the brand identities, we are also taking a strategic approach to minimize these risks.

The fleet customer business continues to be characterized by increasing concentration and internationalization, accompanied by the risk that the loss of individual fleet customers may result in relatively high volume losses.

Viewed over an extended period, the fleet customer business is more stable than the business with retail customers. The Volkswagen Group is well positioned with its broad portfolio of products and drive systems, as well as its target-group-focused customer care, and counteracts a concentration of default risks at individual fleet customers or markets. The consistently high market share in Europe shows that fleet customers still have confidence in the Group.

A combination of buyer reluctance in some markets as a result of the crisis, and increases in some vehicle taxes based on CO₂ emissions – which have already been observed in many European countries – may shift demand towards smaller segments and engines, for example. We counter the risk that such a shift will negatively impact the Volkswagen Group's financial situation by constantly developing new, fuel-efficient vehicles and alternative drive technologies, based on our drivetrain, fuel and mobility strategies.

Automotive markets around the world are exposed to risks from government intervention such as tax increases, which curb private consumption, and from restrictions on trade and protectionist measures in particular – such as those looming in the United States and sanctions. Furthermore, there are future risks from the sale of electrified vehicles if the minimum requirements for local content under free trade agreements cannot be achieved. Sales incentives may lead to shifts in the timing of demand.

Furthermore, government regulations aimed at protecting human rights are putting increased pressure on companies to create greater transparency in their international supply chains. While companies are implementing extensive measures in this regard, there is still a risk that complete transparency cannot be achieved. This may even lead to restrictions on imports of products suspected of being linked to human rights violations – either the products themselves or constituent parts.

Commercial vehicles are capital goods: even minor changes in growth rates or growth forecasts may significantly affect transport requirements and thus demand. The resulting risk of production fluctuations calls for a high degree of flexibility from the manufacturers. Although production volumes are significantly lower, the complexity of the trucks and buses range does in fact significantly exceed the complexity of the passenger cars range. Key factors for commercial vehicle customers are total cost of ownership, vehicle reliability and the service provided. Furthermore, customers are increasingly interested in additional services such as freight optimization and fleet utilization, which we offer in the commercial vehicle segment through the digital brand RIO, for example.

Power Engineering's two-stroke engines are produced exclusively by licensees, particularly in South Korea, China and Japan. Global demand for merchant ships is stable; however, the volatility in new shipbuilding orders poses the risk of declining license revenues. Due to changes in the competitive environment, especially in China, there is also the risk of losing market share.

Other factors

In addition to the risks outlined in the individual risk categories, there are other factors that cannot be predicted and whose repercussions are therefore difficult to control. Should these transpire, they could have an adverse effect on the further development of the Volkswagen Group. In particular, such occurrences include natural disasters, climate-induced extreme weather events, pandemics, violent conflicts, terrorist attacks and disruptions in the energy supply.

Research and development risks

For this risk category, the likelihood of occurrence is classified as high (previous year: high) and the potential extent of damage is classified as medium (previous year: medium).

The most significant risks from the QRP result from the inability to develop products in line with demand and requirements, in particular with regard to e-mobility, software and digitalization.

Risks arising from research and development

The automotive industry is undergoing a fundamental transformation process. For multinational corporations like Volkswagen, this means risks in the areas of customer/market, technological advancements and legislation. One risk posed is the implementation of ever more stringent emission and fuel consumption regulations, such as C6 in China or Euro-7 in Europe from 2025. Test procedures and test cycles (e.g. the Worldwide Harmonized Light Vehicles Test Procedure, WLTP), the continual stringency and expansion thereof to include production vehicles (for example as regards fleet consumption or the monitoring device for fuel/power consumption required by law), as well as compliance with approval processes (homologation) are becoming increasingly complex and time-consuming. The test specifications and homologation procedures also vary greatly from country to country. Statutory documentation requirements (for example regarding data protection or the use of artificial intelligence) are also increasingly weighing on our workflows.

On a national and international level, there are numerous legal requirements regarding the use, handling and storage of substances and mixtures (including restrictions concerning chemicals, heavy metals, biocides, persistent organic pollutants) as well as reporting obligations. There is therefore a risk of non-conformity in the manufacture, procurement and introduction of products such as automobiles or replacement parts.

The economic success and competitiveness of the Volkswagen Group depend on how swiftly we are able to tailor our portfolio of products and services to changing conditions. Given the intensity of competition and the speed of technological development, for example in the fields of digitalization and automated driving, there is a risk of failing to identify relevant trends early enough to respond accordingly.

We use the latest findings from the world of physics and other areas of science to plot our course. In addition, we conduct research such as trend analyses and customer surveys and examine the relevance of the results for our customers. We counter the risk that it may not be possible to develop modules, vehicles, or services – especially in relation to e-mobility, digitalization and software – within the specified time frame, to the required quality standards, or in line with cost specifications, by continuously and systematically monitoring the progress of all projects.

To reduce the risk of patent infringements, we conduct thorough analyses of third-party industrial property rights, increasingly also in relation to communication technologies.

We regularly compare the results of all of these analyses with the respective project targets; in the event of any discrepancies, we introduce appropriate countermeasures. Our end-to-end project organization fosters cooperation across all of the departments involved in the process, ensuring that specific requirements are incorporated into the development process as early as possible and that their implementation is planned in good time.

Risks and opportunities from the modular toolkit strategy

We are continuously expanding our modular toolkits, focusing on future customer requirements, legal requirements and infrastructural requirements.

However, with higher volumes there is a greater risk that supply chain disruption – for example due to parts supply shortages – or quality problems may affect an increasing number of vehicles.

The Modular Transverse Toolkit (MQB) is an extremely flexible vehicle architecture that was created to allow conceptual dimensions – such as the wheelbase, track width, wheel size and seat position – to be harmonized throughout the Group and utilized flexibly. Other dimensions, for example the distance from the pedals to the

middle of the front wheels, are always the same, ensuring a uniform system in the front end of the car. Thanks to the resulting synergies, we are able to reduce both development costs and the necessary one-time expenses, as well as manufacturing times. The toolkits also allow us to produce different models from different brands in varying quantities, using the same equipment in a single plant. This means that our capacities can be used with greater flexibility throughout the entire Group, enabling us to achieve efficiency gains.

We have also transferred this principle of standardization with maximum flexibility to the Modular Electric Drive Toolkit (MEB) and Premium Platform Electric (PPE) concepts developed for all-electric drives. The synergies and efficiency gains offered by the modular toolkit strategy are enabling us to bring e-mobility into mass production worldwide with the MEB- and PPE-based vehicles. In future, we aim to reinforce these synergistic effects by combining the MEB and PPE in the Scalable Systems Platform (SSP).

Operational risks and opportunities

For this risk category, the likelihood of occurrence is classified as high (previous year: medium) and the potential extent of damage is classified as medium (previous year: medium).

The most significant risks from the QRP lie particularly in cybersecurity and new regulatory requirements regarding IT, as well as in tight procurement markets and in underutilization of sites.

Risks and opportunities from Procurement and Technology

The transformation of the automotive industry towards e-mobility is resulting in an increased need for financing among suppliers, presenting them with considerable challenges. These are being exacerbated by the current commodity price situation. The supplier risk management department in Procurement at the Volkswagen Group evaluates in particular the financial situation of suppliers, before they are entrusted with the implementation of projects. Procurement takes into account the recommendations of the supplier risk management department.

The risk of supply shortages and disruption to supply continues to exist, particularly in view of the prevailing global geopolitical and macroeconomic situation, natural disasters and the increased frequency of climateinduced extreme weather events. Fires, explosions, or the leakage of substances hazardous to health or the environment may likewise result in supply risks in procurement and heavily impair production. As a consequence, bottlenecks or even outages in production may occur, thus preventing the planned production volumes from being achieved. Early warning systems help to identify supply risks and prevent assembly line stoppages. We keep global and local risks under constant observation so as to be able to respond quickly to effects throughout the entire supply chain.

Supplies of semiconductors stabilized in the reporting year. However, due to rising demand for semiconductors in the automotive industry, fueled for example by autonomous driving and electrification, the renewed occurrence of a further allocation cycle cannot be ruled out completely. For this reason, Volkswagen is monitoring the chip supply situation very closely and has proactively taken measures to mitigate further interruptions to semiconductor supplies.

Supply risks are identified in Procurement at all times by means of early warning systems, and task force and mitigation structures have been created to reduce these risks. In addition, strategic measures are to be taken to avoid future impacts in the long term. Moreover, measures to counteract further risks include comprehensive safety and emergency response concepts such as fire prevention, property protection, hazardous goods management and task forces, and we take out corresponding insurance coverage where this makes economic sense.

The sharp increase in commodity and energy prices resulting from the global economic trends and crises of recent years plus the significant rise in personnel costs is impacting the financial situation of many suppliers. Furthermore, the rapid rise in financing costs combined with more restrictive lending is placing additional burdens

on suppliers and limiting their ability to finance new projects and capacity adjustments. This, too, is giving rise to the risk of bottlenecks and disruptions in supplies.

Procurement employees specialized in restructuring and supply reliability constantly monitor the financial situation of our suppliers throughout the world, taking measures designed to counter the risk of possible supply disruptions.

Demand for resources, possible speculations on the market and current trends in the automotive industry, such as the growing share of electrified vehicles, may affect the availability and prices of certain raw materials. Trends in raw materials and demand are continuously analyzed and assessed on an interdisciplinary basis to enable steps to be taken at an early stage in the event of potential bottlenecks.

The risks in battery cell production relate particularly to the rising demand for battery cells, the resulting reliance on suppliers, technological change and battery recycling requirements. Additional risks may arise from long-term ties to cell manufacturers and the direct responsibility of Volkswagen in the supply chain. To counter these risks, the Volkswagen Group maintains multiple strategic supplier relationships while extending the scope of its own activities along the value chain (raw material extraction, cell production) at the same time.

Commodity risks can be partially mitigated through backward integration of the value chain. For example, partnerships and long-term supply agreements with commodity suppliers can be used to ensure the supply of the relevant material while also achieving competitive prices.

Quality problems may necessitate technical intervention involving a substantial financial outlay if the cost cannot be passed on to the supplier or can only be passed on to a limited extent. Assuring quality is of fundamental importance, particularly in the US, Brazilian, Indian and Chinese markets, for which we develop vehicles specific to the country and where local manufacturers and suppliers are established, especially as it may be difficult to predict the impact of regulations or official measures. We constantly analyze the conditions specific to each market and adapt our quality requirements to their individual needs. We counter the local risks we identify by continuously developing measures and implementing them locally, thereby preventing quality defects in the supply chain from arising.

Specialists in Procurement systematically investigate risks resulting from antitrust violations by suppliers and file claims for any losses that may arise.

Risks in the supply chain may also arise from the non-fulfillment of statutory duty of care in respect of human rights and the environment, which might lead, for example, to financial sanctions, to supply shortages in production or to sanctions in sales. The requirements are compared with existing processes with the help of gap analyses, and processes are developed and implemented to fill in any gaps. In order to meet our duty of care in respect of human rights, and to identify, counteract and prevent the associated risks in the value chain, we developed and implemented a responsible supply chain system in 2022. The aim of the system is to avoid and minimize human-rights, social or environmental risks along the Volkswagen Group's supply chain based on a risk analysis. The responsible supply chain system includes elements that build on each other. In addition to the risk analysis there are both standard and deep-dive actions. Standard actions include preventive and reactive measures. Deep-dive actions encompass the human rights focus system, the raw materials due diligence management system and collaboration with external partners to further develop the concept of sustainability in the supply chain.

Production risks

Production risks for the Volkswagen Group arise in particular from the overarching framework, from supply risks, from internal, strategic and operational challenges and from sales risks. Countermeasures and precautions are taken in accordance with the principles of risk management so as to mitigate each of the risks identified.

Risks arising from the overarching framework include in particular potential disruption to our own operating ability or to the supply of inputs crucial for operation that is caused by extreme weather events in the form of flooding and drought, severe storms or similar. These may lead to production stoppages with financial ramifications for the Group. The Group manages these risks by systematically analyzing the impacts of climate change on its production sites and using the findings to develop specific countermeasures for the individual locations and risk type.

Other overarching risks may arise as a result of social and political changes as well as from other failure of critical infrastructure – for example in the form of supply risks. Here the Volkswagen Group reduces its risk by taking measures to lower consumption and by making its use of raw materials more flexible, provided this is economically viable. In addition, we prepare compensatory measures between locations that reduce the economic effects of risks for the Group as a whole. Internally, the transformation from conventional vehicles with combustion engines to electric vehicles is giving rise to production risks. In individual cases, an uneven transition to e-mobility may lead to temporary gaps in capacity utilization. In principle, the international production network enables us to respond flexibly at the sites and adjust capacity utilization between production facilities by means of "turntable concepts". The diversity of our models, the reduced product life cycles and the use of complex processes and technical systems have increased the risk of a delay to the start of production of a vehicle in recent years. We address this risk by drawing on the experience of past production volumes and quality standards are met during the start of production of our vehicles throughout the Group. At an operational level, machine and system failures pose a risk in production. Our comprehensive preventive maintenance concepts and emergency response concepts can prevent these failures or mitigate their impact.

In unit sales, risks arise from fluctuations in demand as regards volumes and vehicle characteristics. Production risks arising from fluctuations in production volumes affecting vehicle models concern in particular utilization of production capacity. This is planned several years in advance based on long-term sales planning for all vehicle projects. The risk is that market momentum and changes in demand will not be forecast correctly. If forecasts are too optimistic, there is a risk that capacity will not be fully utilized. However, forecasts that are too pessimistic pose a risk of undercapacity, as a result of which it may not be possible to meet customer demand. As a countermeasure, the initial investment can be focused on a certain minimum number of units so that the full planned number of units or a higher number of units can be covered with flexible additional investments. In addition, turntable concepts help us to adjust capacity utilization between production facilities. Flexible working time models allow us to stabilize employee productivity when the number of production units fluctuates. In the event of a further unforeseen and prolonged decline in demand and subsequent excess capacity, there is a risk that restructuring measures or even site closures may become necessary. The availability of buildable orders for production poses another risk to unit sales. Legal changes, for instance in the context of the changeover to the WLTP test procedure or cybersecurity requirements in accordance with the UNECE regulation, may impact production. For one thing, a temporary reduction in the range causes demand to focus on the available variants. For another, gaps in production can occur if model variants have not been approved. In such cases, until official approval is granted, production can be stabilized by producing and temporarily storing vehicles, including customer-specific vehicles. The resulting tied-up capital and the availability of storage areas are limiting factors, however. There is a risk that a backlog will be created due to the slow outflow of built vehicles, which will also limit the number of production units. We counteract this risk by taking specific measures to speed up the process up to the end customer and through early contractual commitment of transport capacity.

Risks arising from long-term production

In the case of large projects within the Power Engineering Business Area, risks may arise that are often only identified over the course of the project. They may result in particular from contract design errors, inaccurate or incomplete information used in costing, post-contract changes in the economic and technical environment, weaknesses in project management, quality defects and unnoticed product malfunctions, faults during product emergence, or poor performance by subcontractors. Most notably, omissions at the start of a project, overshooting of the development budget or timeframe, and legislative changes are usually difficult to correct or compensate for and often entail substantial additional expenses. Although the supply situation has now returned to normal levels, there is still high volatility due to geopolitical variability and the increased frequency of natural disasters. There is a greater likelihood of events suddenly occurring that could have a detrimental impact on production costs and revenue recognition.

The aim is to identify these risks at an early stage and to take appropriate measures to eliminate or minimize them in advance, particularly during the bidding and planning phase of large upcoming projects. This is done by constantly optimizing the project control process across all project phases and by using a lessons-learned process and regular project reviews.

Quality risks

We strive to identify and rectify quality problems at an early stage during the development of our products to avoid, among other things, delays to the start of production. As we are using an increasing number of modular components as part of our platform strategy, it is particularly important when malfunctions do occur to identify the cause quickly and eliminate the faults. Nonconformity of internally or externally sourced parts, components or functions may necessitate time-consuming and cost-intensive measures, leading to recalls and therefore damage to the Volkswagen Group's image. To meet our customers' expectations and minimize warranty and ex gratia repair costs, we are continuously optimizing the processes at our brands with which we can prevent these faults.

If quality management is ineffective, there is a risk of losing ISO 9001 and KBA certification. This would lead directly to a loss of type approval from one or more authorities. We counter this risk by continuously training the Group's system auditors, while our quality management system and process quality undergo internal audits.

We also check the conformity of series products (CoP – conformity of production) in vehicle production plants as part of system audits with a CoP component. Further risks are associated with discrepancies identified in conformity of production measurements and in-service-conformity (ISC) measurements. We have established an effective system for monitoring the conformity of CoP and ISC measurements for manufactured vehicles. To ensure that the results of the emissions CoP and ISC measurements are analyzed systematically, we have implemented an IT system throughout the Group. This is used for status reporting and documenting the results of the series of measurements.

Vehicle registration and operation criteria are defined and monitored by national and, in some cases, international authorities. Furthermore, several countries have special – and in part new – rules aimed at protecting customers in their dealings with vehicle manufacturers. We have established quality processes so that the Volkswagen Group brands and their products fulfill all respective applicable requirements and local authorities receive timely notification of all issues requiring reporting. In this way, we reduce the risk of customer complaints or other negative consequences.

In view of the increasing technical complexity of vehicles due to their internal and external connectivity, and the platforms and toolkit systems in use across brands, it is important to ensure the quality of the parts and software components supplied. This is lending ever greater importance to cybersecurity. To better monitor and manage the risk of cyberattacks on our vehicles in the future, we continuously optimize the Automotive Cyber Security Management Systems in all Group brands and exchange information about processes and products across the brands. In addition to mastering the complexity resulting from ever-increasing cybersecurity requirements, the focus here is primarily on protecting customers and our products. Harmonized processes across the Group, such as the car security incident process, enable a fast reaction speed across the brands in the event of an attack so that any weaknesses in our products can be promptly eliminated. The Automotive Cyber Security Management System is an integral part of our quality management system, which helps us leverage synergies with already existing structures. This approach serves to fulfil the legal requirements of the UNECE regulation on cybersecurity.

We have established the *Ausschuss Produktsicherheit* (APS – Product Safety Committee) to comprehensively evaluate and efficiently resolve product safety risks for customers as the product users and have set out its responsibilities and processes in Group policies. The Group brands and companies implement these policies in the form of in-house regulations. In the event of safety defects, doubts about compliance with legal requirements, or quality issues relating to the brand image, the APS examines the matter concerned and decides on an appropriate response. In this context, the APS is also responsible for managing related inquiries from authorities. The cross-divisional Car Security Board (CSB) provides support with regard to cybersecurity issues.

We have also created and established central units within the organization, which are responsible for managing incoming reports on APS- and CSB-related topics. We have established a universal, transparent management and tracking system to follow up on all such reports across the Group without employee involvement, right through to the APS decision. In addition, numerous events and training courses are held to improve awareness of safety risks and the legal conformity of our products among all employees. These activities aim to avoid risks from delayed, lacking, or incomplete reporting and preliminary analyses. The entire APS process is, moreover, subject to regular review in the form of internal and external audits aimed at ensuring compliance with the requirements and thus also minimizing risks arising from the decision-making process on the part of the APS or CSB.

IT risks

At Volkswagen, a global mobility provider, the information technology (IT) used in all business units Group-wide is assuming an ever more important role. IT risks exist in relation to the three protective goals of confidentiality, integrity and availability. These risks include, in particular, the unauthorized access to, modification and extraction of sensitive electronic corporate or customer data as well as limited systems availability as a consequence of downtime, disasters and the volatile geopolitical situation. Proper handling of data is a key factor in preserving data integrity and flawless system performance.

The high standards we set for the quality of our products also apply to the way in which we handle our customers' and employees' data. There is a risk of cyberattacks, particularly on our digital offerings. Legal regulations including the UNECE cybersecurity regulation (R155) define the requirements for our vehicle and software development. These also have a great impact on our IT systems. We therefore work on an interdisciplinary basis to protect our connected vehicles and mobility services. Our guiding principles are data security, transparency, IT autonomy and the safety and security of our customers when using our services.

We counter the risk of unauthorized access to, modification or extraction of corporate and customer data through risk-based use of IT security technologies such as modern security systems for detecting malware and malicious behavior, and also by updating these technologies when the need arises or an incident occurs. One example from the reporting year was our immediate response to a misconfiguration becoming publicly known; we promptly updated our security technologies to address the issue.

We achieve additional protection by restricting the allocation of access rights to systems and central administration, including recurring identity checks. Based on business impact analyses, we counter data destruction or disruption to operation by designing systems with redundancy and implementing backup strategies.

Identified IT-related risks are regularly assessed using the methodology specified by the Group and are reported to the Board of Management. Risk mitigation is followed up at top-management level. This includes, for example, business-critical IT systems used across the Group or sensitive data such as vehicle or customer data.

An overarching committee with members from Information Security, Data Protection, Group Security, Legal Affairs and other parties involved handles interdisciplinary information security and reports directly to the Group Board of Management. Technical measures are complemented by a wide range of awareness-raising measures and training courses for employees as well as crisis simulations that create and deepen awareness of information security and train on how to act correctly in the event of an emergency.

We use market-leading technologies that are customary on the market and state of the art to protect our IT landscape, adhering to standards applicable throughout the Company. We future-proof our IT through continual standardization and updates. Continuously increasing automation enhances process reliability and the quality of processing.

The further development and Group-wide use of IT governance processes, particularly the further standardization of the risk management process for IT and information security, also help to identify weaknesses at an early stage and to reduce or avoid risks effectively.

Another focus is the continuous advancement of Group-wide security measures to detect, avert and deal with cyberthreats. Artificial intelligence is playing an increasingly important role in this context.

Risks arising from media impact

The image of the Volkswagen Group and its brands is one of the most important assets and forms the basis for long-term business success. Our policy and strategic orientation on issues such as integrity, ethics, sustainability and climate protection are the focus of public interest. One of the basic principles of our business activities is therefore to continuously check and pay particular attention to compliance with legal requirements and ethical principles. However, we are aware that misconduct or criminal acts committed by individuals and the resulting reputational damage can never be fully prevented. Media reactions can have a negative effect on the image of the Volkswagen Group and its brands. Our transparent communication and also our crisis response help to soften the impact of negative media responses.

Environmental and social risks

For this risk category, the likelihood of occurrence is classified as medium (previous year: high) and the potential extent of damage is classified as medium (previous year: medium).

The most significant risks from the QRP arise from non-fulfillment of CO₂-related requirements and transformation-related programs for the future.

Personnel risks

We use a range of instruments to counter economic risks and changes in the market, the competitive situation and shortages of supplier components. These help the Volkswagen Group to remain flexible in terms of staff deployment when faced with a fluctuating order situation – whether orders are in decline, or there is an increase in demand for our products. These instruments include time accounts to which hours are added when overtime is necessary and from which hours are deducted in quiet periods, enabling our factories to adjust their capacity to production volume with measures such as extra shifts, closure days, flexible shift models and legally regulated

instruments such as *Kurzarbeit* (short-time working). The use of temporary workers also allows us to be more flexible in our planning. All of these measures help the Volkswagen Group to maintain a permanent workforce that is generally stable, even when orders fluctuate. Moreover, there is a risk that the terms of new or existing collective agreements will not deliver the necessary cost savings for the efficiency programs adopted. Ways in which we counter this risk include consistently monitoring the targets agreed by the collective bargaining parties and internationally coordinated management of collective bargaining across the Volkswagen Group worldwide.

The technical expertise and individual commitment of employees are indispensable prerequisites for the success of the Volkswagen Group. We counter the risk of not being able to develop sufficient expertise in the Company's different vocational groups with our strategically oriented and holistic human resource development, which gives all employees attractive training and development opportunities. By boosting our training programs, particularly at our international locations, we are able to adequately address the challenges of technological change and the structural transformation of the automotive industry.

To counter the potential risk of a shortage of skilled specialists – especially in the areas of digitalization and IT – we are continuously expanding our recruitment tools. Our systematic talent relationship management, for example, enables us to make contact with talented candidates from strategically relevant target groups at an early stage and to build a long-term relationship between them and the Group. In addition to the standard dual vocational training, programs such as our *Studium im Praxisverbund* integrated degree and the Volkswagen-sponsored non-profit École 42 in Wolfsburg, Berlin and Prague ensure a pipeline of highly qualified and motivated employees. By systematically increasing our attractiveness as an employer, we are able to gain talented people in areas that are crucial for the future, such as electrical engineering, chemistry and information technology. With tools such as these, we want to ensure that our need for gualified new staff is covered, even amid a shortage of skilled labor.

We also counter the risks associated with employee turnover and loss of expertise – for example as a result of retirement – with intensive, department-specific succession planning and training.

The advancing digitalization of our personnel processes involves risks arising from the processing of personal data, but also system-based improvements so that Volkswagen can ensure compliance with data protection laws when processing personal data. The Volkswagen Group is aware of its responsibility in the processing of this data. To ensure that this processing is carried out in a manner that is compliant with data protection requirements, we address risks as part of our data protection management system by implementing a wide range of measures.

Compliance with legal requirements, the identification and assessment of work-related risks, the derivation of appropriate measures and monitoring of their effectiveness form the basis of successful occupational health and safety measures and contribute to maintaining the health of our employees as members of society. Ensuring a safe and healthy working environment is an important element of corporate sustainability, particularly during our transformation. It is also a major component of employer attractiveness, as it helps to effectively reduce the associated risks and minimize process disruptions and production stoppages.

Environmental protection regulations

The specific CO₂ emission targets for all new passenger car and light commercial vehicle fleets for manufacturers are set out in Regulation (EU) No 2019/631 in the EU for 2020 and subsequent years. This regulation is a material component of the European climate protection policy and therefore forms the key regulatory framework for product design and marketing by all vehicle manufacturers selling in the European market.

For new passenger car fleets in the 27 EU member states, including Norway and Iceland (EU27+2), a reduction of 15% in CO₂ emissions will be required from 2025 and a reduction of 55% from 2030. For new light commercial vehicle fleets, the required reductions will be 15% from 2025 and 50% from 2030. For 2035, a CO₂ reduction

target of 100% will apply to new passenger car and light commercial vehicle fleets. In each case, the starting point for the calculation is the WLTP fleet value in 2021. These more stringent targets can essentially only be achieved through a growing proportion of electric vehicles within the fleet. The European Commission plans to revisit these targets as part of the Carbon Review for 2026.

If the respective fleet target is not fulfilled, the Commission may impose an excess emissions premium in the amount of €95 per excess gram of CO₂ per newly registered vehicle.

Regulations governing fleet fuel consumption of new vehicles are also being developed or introduced outside the EU, for example in Brazil, China, the United Kingdom, India, Japan, Canada, Mexico, Saudi Arabia, Switzerland, South Korea, Taiwan, New Zealand, Australia and the USA.

Fuel consumption regulations in China are being gradually tightened with a fleet average target of 4.6 l/100 km for 2025. More stringent rules are expected for the period after 2025. In addition to this legislation on fleet consumption, a new energy vehicle quota applies in China. This requires every manufacturer to increase the share of electric vehicles in its total production or import volumes. For 2024, this quota was 28% and had to be fulfilled through battery-electric vehicles, plug-in hybrids, or fuel cell vehicles. The quota will be raised to 38% for 2025. There is no indication as to possible targets after 2025 yet.

In the USA, the annual CO₂ and efficiency targets to be fulfilled by the fleet for new passenger cars and light commercial vehicles are defined by the Greenhouse Gas (GHG) legislation and Corporate Average Fuel Economy (CAFE) legislation. The fact that performance is accounted for over several years as well as the option to purchase credits provide flexibility in target achievement. If targets are missed, payments to the authority may be due and/or vehicle registrations may be prohibited, depending on the regulation. In December 2021, the previous administration published new CO₂ fleet targets for the period from 2022 to 2026. The industry-wide fleet average for passenger cars and light commercial vehicles is to be reduced from 137 g CO₂/km in 2022 to 106 g CO₂/km in 2026. The CAFE efficiency targets for 2024 to 2026 were announced in spring 2022. The previous administration set a target for 50% of all new vehicle sales to be electric by 2030. The GHG and CAFE fleet targets for the period from 2027 to 2032 were accordingly published in 2024. An industry-wide fleet average for passenger cars and light commercial vehicles of 53 g CO₂/km or an efficiency value of 51.4 miles per gallon is to be achieved by 2032. Over and above this, California and the other US states applying the California Zero-Emission Vehicle Regulation are required to meet electrification rates for the new vehicle fleet that rise each year. The goal is to achieve the complete electrification of all passenger cars and light commercial vehicles by 2035. It is expected that the existing fleet specifications will be subject to review under the current administration.

The tightening of fleet-based CO₂ emissions and fuel consumption regulations makes it necessary to use the latest mobility technologies in all affected markets. Above all, electrified and also purely electric drivetrains are becoming increasingly common. The Volkswagen Group closely coordinates technology and product planning with its brands so as to avoid, for example, failure to meet fleet value targets, which would entail severe payment obligations. Whether the Group meets its fleet targets largely depends on its technological and financial capabilities, which are reflected in, for example, our drivetrain and fuel strategy.

Alongside technical and portfolio electrification measures, it is also possible to use local statutory mechanisms such as the creation of emission pools in Europe, for example, or the trading of emission credits in the United States and China. Legislation provides further region-specific flexibility to aid target achievement. For example:

- > Additional innovative technologies in the vehicle that reduce fuel consumption outside of the test cycle are eligible for credits (eco-innovations and off-cycle credits)
- > Particularly efficient vehicles qualify for super-credits
- > Special rules are in place for small-series producers and niche manufacturers

The Real Driving Emissions (RDE) Regulation for passenger cars and light commercial vehicles is another of the main European regulations. New, uniform limits for nitrogen oxide and particulate emissions in real road traffic have applied to new vehicle types across the EU since September 2017. This makes the RDE test procedure fundamentally different from the Euro-6 standard still in force, which stipulates that the limits on the chassis dynamometer are authoritative. The RDE regulation is intended primarily to improve air quality in urban areas and areas close to traffic, leading to stricter requirements for exhaust gas aftertreatment in passenger cars and light commercial vehicles. Stricter RDE processes and requirements have resulted in certain challenges, for example relating to test criteria and homologation. Successor emissions legislation (Euro-7) was completed in late 2023. The final regulation was published in the Official Journal in April 2024. This successor legislation is mandatory from November 2026 for new vehicle types and from November 2027 for all new vehicles.

The other main EU regulations affecting the automotive industry include:

- > the Car Labeling Directive (1999/94/EC), which will be brought into line with Regulation (EU) 2017/1151;
- > the Fuel Quality Directive (FQD 2009/30/EC) updating the fuel quality specifications and introducing energy efficiency specifications for fuel production;
- the Renewable Energy Directive (RED EU 2023/2413) introducing sustainability criteria, which contains higher quotas for advanced biofuels and e-fuels (RFNBOs);
- > the proposal for revision (COM/2021/563) of the Energy Taxation Directive (2003/96/EC) updating the minimum tax rates for all energy products and electricity.

The debate around driving bans for diesel vehicles in Germany has lost some of its heat given the strong improvements in air quality measurements. In 2024, all air quality limits were met for the first time. In some cases, these issues have been, and continue to be, the subject of legal proceedings. Individual cities throughout Germany have already imposed zonal traffic bans for older vehicles such as Euro-4/IV diesel. It is argued that only driving bans for diesel vehicles can bring about the necessary short-term reduction in NO₂ immissions. The aforementioned debate could negatively affect sales of diesel vehicles and result in financial liabilities and possible official requirements.

Local bans on the use of diesel vehicles are already in place in a number of other countries, though these mainly affect older vehicles with lower emissions standards. Regulations in Belgium that successively ban older vehicles from larger cities are one example. In addition to major cities such as Paris and London, countries are also discussing future bans on vehicles with internal combustion engines.

Around the world, commercial vehicles are subject to increasingly stringent environmental and other regulations. The goal of achieving climate neutrality by 2050 defined for the 27 EU member states in the European Green Deal plus the related ambitious carbon reduction targets by 2030 (general reduction of CO₂ emissions in the EU by at least 55% by 2030 and by 90% by 2040 compared to 1990 levels) pose a major challenge for TRATON and the entire heavy commercial vehicle sector.

In mid-2024, the EU set new ambitious targets for manufacturers of heavy commercial vehicles in the new Regulation (EU) 2024/1610 (CO₂ Regulation) in order to reduce CO₂ emissions in Europe over the course of this decade and the next. This reaffirmed the existing objective for 2025 of cutting the CO₂ emissions of heavy trucks of more than 16 tonnes by 15%. However, the EU raised the reduction target from 30% to 45% by 2030 and set it for these vehicles at 65% by 2035 and at 90% by 2040, based on a benchmark from the period from July 2019 to June 2020. These targets will also be extended to subgroups of commercial vehicles over five tonnes, including intercity buses and coaches. Some special vehicles are still exempt. To speed up the rollout of zero-emission city buses, the EU also decided that all new city buses must be zero-emission from 2035, with an interim target of 90% in 2030. If these emissions targets are not achieved, penalties of €4,250 will be imposed per gram of CO₂/tonne-kilometer (tkm) of excess emissions, starting from 2025.

The new Euro-7 emission standard for limiting harmful emissions such as nitrogen oxides (NO_x) or particulate matter from vehicle exhaust gases was adopted in the EU and the corresponding legislation was published in the EU Official Journal in May 2024. Implementation of this standard poses a challenge both in terms of the limit values and testing methods. Many technical details still need to be defined in secondary legislation.

TRATON is also impacted by the new NO_x regulation and possible further tightening of carbon emission regulations in the USA. The US Environmental Protection Agency (EPA) has already imposed stricter CO₂ limits for heavy commercial vehicles. The new regulations stipulate that a significant proportion of heavy commercial vehicles must be zero-emission by 2032 in order to achieve the climate targets set. In early 2023, the California Air Resources Board (CARB) approved the Advanced Clean Fleet (ACF) regulation, which requires fleet owners to transition to zero-emission vehicles. Some fleet requirements took effect in 2024, but vary by industry. The ACF also sets out that by 2036 all trucks sold in California must be zero-emission vehicles. As a result, TRATON may be subject to different regulatory standards in the USA as a whole and in individual states, which means that emissions regulations may come into force at different times and with varying degrees of stringency.

China has already brought in the China 6 (CN 6) emissions standard for heavy commercial vehicles in 2023 in an effort to reduce pollutant emissions. New Stage IV fuel consumption limits will also enter into force there in July 2025, as will the New Energy Vehicle Credit Policy Plan, which is slated to be implemented from 2026 to reduce carbon emissions for all commercial vehicles. New regulations are being developed and existing ones are being revised apace, particularly with regard to advanced driver assistance systems, intelligent and connected vehicles, and new energy vehicles.

Adapting commercial vehicles to new emission standards is technologically complex and expensive, especially given the often contradictory regulations applicable to CO₂ and other pollutant emissions from internal combustion engines. Using new technologies to reduce carbon and other exhaust gas emissions is indispensable for meeting the targets set for the EU, North America and China. This is why TRATON is investing heavily in climate-friendly alternative drive systems – especially battery-electric commercial vehicles.

A number of special environmental protection requirements apply to the Power Engineering segment. For example, the International Maritime Organization has issued the International Convention for the Prevention of Pollution from Ships (MARPOL – MARine POLlution), which applies to ship engines. The permitted emissions are being lowered in phases under MARPOL ANNEX VI. A reduction of the sulfur content in marine fuel has been implemented globally in recent years. Particularly stringent environmental regulations apply in emission control areas in Europe and the USA/Canada. Expansion to further regions such as the Mediterranean or Japan is being planned; other regions or territories such as the Black Sea, Alaska, Australia or South Korea are also in discussion. Moreover, emission limits are in force under Regulation (EU) 2016/1628 and in accordance with the regulations of the US Environmental Protection Agency (EPA), for example.

We are pushing for a maritime energy transition in specialist bodies and also promote this to the general public. In a first step, we are supporting the switch to liquefied natural gas (LNG) as a fuel for maritime applications, and offer dual fuel and gas-powered engines for new and retrofitted vessels. For long-term, climate-neutral operation of seagoing vessels, we advocate power-to-X technology, in which excess sustainably generated electricity is converted into carbon-neutral gas or liquid fuel, especially hydrogen, methanol or ammonia.

As regards stationary equipment, there are a number of national rules in place worldwide that limit the emissions permitted in each case. In 2008, the World Bank Group set limits for gas and diesel engines in its Environmental, Health, and Safety Guidelines for Thermal Power Plants. These guidelines, which are currently being revised, are required to be applied in countries that have adopted no national requirements of their own or have requirements that are less stringent. In addition, the United Nations adopted the Convention on Long-range Transboundary Air Pollution back in 1979, setting upper limits on total emissions as well as nitrogen oxide for the

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signatory states (including all EU states, other countries in Eastern Europe, the USA and Canada). These are also due for revision. Enhancements to the product portfolio in the Power Engineering segment focus on improving the efficiency and emissions reduction of equipment and systems. While adhering to current and future emissions requirements, we are advancing innovative energy solutions to actively shape the climate transition.

Legal risks

For this risk category, the likelihood of occurrence is classified as medium (previous year: low) and the potential extent of damage is classified as high (previous year: high).

The most significant risks from the QRP are associated with the diesel issue.

Litigation

Volkswagen AG and the companies in which it is directly or indirectly invested are involved in a substantial number of legal disputes and governmental proceedings in Germany and abroad. Such legal disputes and other proceedings occur, among other things, in connection with products and services or in relation to employees, public authorities, dealers, investors, customers, suppliers, or other contracting parties. For the companies in question, these disputes and proceedings may result in payments such as fines or in other obligations or consequences. In particular, substantial compensatory or punitive damages may have to be paid and cost-intensive measures may have to be implemented. In this context, specific estimation of the objectively likely consequences is often possible only to a very limited extent, if at all.

Various legal proceedings are pending worldwide in which customers are asserting purported product-related claims, either individually or in class actions. These claims are as a rule based on alleged vehicle defects, including defects alleged in vehicle parts supplied to the Volkswagen Group.

Compliance with legal or regulatory requirements is another area in which risks may arise. This is particularly true in gray areas where Volkswagen and the relevant public authorities may interpret the law differently.

In connection with their business activities, Volkswagen Group companies engage in constant dialogue with regulatory agencies, including the *Kraftfahrt-Bundesamt* (KBA – German Federal Motor Transport Authority). It is not possible to predict with assurance how government regulators will assess certain issues of fact and law in a particular situation. For this reason, the possibility that certain vehicle characteristics and/or type approval aspects may in particular ultimately be deemed deficient or impermissible cannot be ruled out. This is fundamentally a question of the regulatory agency's specific evaluation in a concrete situation.

A comparable challenge results from the tension between divergent national and international statutory or regulatory requirements regarding obligations to transfer information or documents, on the one hand, and privacy mandates under national and international data protection law on the other. Volkswagen is advised by outside law firms on these issues so as to preclude compliance violations as far as possible despite the sometimes unclear state of the law.

Litigation may furthermore result from demands for more extensive climate protection measures or from allegedly incomplete disclosures regarding the impact of climate change. The response of the Volkswagen Group to this risk includes, among other things, certification of its self-imposed decarbonization targets through independent and internationally respected organizations and systematic alignment of its non-financial reporting with the requirements of the law and the capital markets.

Risks may also result from actions for infringement of intellectual property, including infringement of patents, brands, or other third-party rights, particularly in Germany, before the Unified Patent Court and in the United

States. If Volkswagen is alleged or determined to have violated third-party intellectual property rights, it may for instance have to pay damages, modify manufacturing processes, or redesign products, and may be barred from selling certain products; this may result in delivery and production restrictions or interruptions.

Criminal acts by individuals, which even the best compliance management system can never completely prevent, are another potential source of legal risks.

Appropriate insurance has been taken out to cover these risks where they were sufficiently definite and such coverage was economically sensible. Where necessary based on the information currently available, identified and correspondingly measurable risks have been reflected by recognizing provisions in amounts considered appropriate or disclosing contingent liabilities, as the case may be. As some risks cannot be assessed or can only be assessed to a limited extent, the possibility of material loss or damage not covered by the insured amounts or by provisions cannot be ruled out. This is, for instance, the case with regard to the legal risks assessed in connection with the diesel issue.

Unless otherwise explicitly stated, the amounts disclosed for the litigation being reported on refer only to the respective principal claim. Ancillary claims, such as for interest and litigation expense, are generally not considered.

Diesel issue

On September 18, 2015, the US Environmental Protection Agency (EPA) publicly announced in a "Notice of Violation" that irregularities in relation to nitrogen oxide (NO_x) emissions had been discovered in emissions tests on certain Volkswagen Group vehicles with 2.0 l diesel engines in the USA. In this context, Volkswagen AG announced that noticeable discrepancies between the figures recorded in testing and those measured in actual road use had been identified in type EA 189 diesel engines and that this engine type had been installed in roughly eleven million vehicles worldwide. On November 2, 2015, the EPA issued a "Notice of Violation" alleging that irregularities had also been discovered in the software installed in US vehicles with type V6 3.0 l diesel engines.

The so-called diesel issue is rooted in a modification of parts of the software of the relevant engine control units – which, according to Volkswagen AG's legal position, is only unlawful under US law – for the type EA 189 diesel engines that Volkswagen AG was developing at that time. This software function was developed and implemented from 2006 on without knowledge at the level of the Board of Management. Members of the Board of Management did not learn of the development and implementation of this software function until the summer of 2015.

There are furthermore no findings that, following the publication in May 2014 of the study by the International Council on Clean Transportation, an unlawful "defeat device" under US law was disclosed to the persons responsible for preparing the 2014 annual and consolidated financial statements as the cause of the high NO_x emissions in certain US vehicles with 2.0 l type EA 189 diesel engines. Rather, at the time the 2014 annual and consolidated financial statements were being prepared, the persons responsible for preparing these financial statements remained under the impression that the issue could be resolved with comparatively little expense. In the course of the summer of 2015, however, it became progressively apparent to individual members of Volkswagen AG's Board of Management that the cause of the discrepancies in the USA was a modification of parts of the software of the engine control unit that was later identified as an unlawful "defeat device" as defined by US law. This culminated in Volkswagen's disclosure of a "defeat device" to the EPA and the California Air Resources Board (CARB), a department of the Environmental Protection Agency of the State of California, on September 3, 2015. According to the assessment at the time by the responsible persons dealing with the matter, the magnitude of the costs expected to result for the Volkswagen Group (recall costs, retrofitting costs, and financial penalties) was not fundamentally dissimilar to that in previous cases involving other vehicle manufacturers. It therefore appeared to be manageable overall considering the business activities of the Volkswagen Group. This assessment by Volkswagen AG was based, among other things, on the advice of a law firm engaged in the USA for regulatory approval issues, according to which similar cases had in the past been amicably resolved with the US authorities. The EPA's publication of the "Notice of Violation" on September 18, 2015, which the Board of Management had not expected, especially at that time, then presented the situation in an entirely different light.

The AUDI AG Board of Management members in office at the time in question have likewise stated that they had no knowledge of the use of "defeat device" software that was prohibited by US law in the type V6 3.0 l TDI engines until the EPA issued its November 2015 "Notice of Violation."

Within the Volkswagen Group, Volkswagen AG has development responsibility for the four-cylinder diesel engines and AUDI AG has development responsibility for the six- and eight-cylinder diesel engines.

As a consequence of the diesel issue, numerous judicial and regulatory proceedings were initiated in various countries. Volkswagen has in the interim succeeded in making substantial progress and ending many of these proceedings. In the USA, Volkswagen AG and certain affiliates reached settlement agreements with various government authorities and private plaintiffs, the latter represented by a Plaintiffs' Steering Committee in a multidistrict litigation in the US state of California. The agreements in question include various partial consent decrees as well as a plea agreement that resolved certain civil claims as well as criminal charges under US federal law and the laws of certain US states in connection with the diesel issue. Although Volkswagen is firmly committed to fulfilling the obligations arising from these agreements, a breach of these obligations cannot be completely ruled out. In the event of a violation, significant penalties could be imposed as stipulated in the agreements, in addition to the possibility of further monetary fines, criminal sanctions and injunctive relief.

In agreement with the respective responsible authorities, the Volkswagen Group is making technical measures available worldwide for virtually all diesel vehicles with type EA 189 engines. For all clusters (groups of vehicles) within its jurisdiction, the KBA determined that implementation of the technical measures would not result in any adverse changes in fuel consumption, CO₂ emissions, engine output, maximum torque, and noise emissions.

Following the studies carried out by AUDI AG to check all relevant diesel concepts for possible irregularities and retrofit potential, measures proposed by AUDI AG have been adopted and mandated by the KBA in various recall orders pertaining to vehicle models with V6 and V8 TDI engines. AUDI AG continues to anticipate that the total cost, including recall expenses, of the ongoing largely software-based retrofit program that began in July 2017 will be manageable and has recognized corresponding balance-sheet risk provisions. AUDI AG has in the meantime developed software updates for affected powertrains and, after approval by the KBA, already installed these updates in the vehicles of a large number of affected customers.

In connection with the diesel issue, potential consequences for Volkswagen's results of operations, financial position and net assets could emerge primarily in the following legal areas:

1. Criminal and administrative proceedings worldwide (excluding the USA/Canada)

Criminal investigations, regulatory offense proceedings, and/or administrative proceedings have been commenced in some countries. Criminal investigations into the core factual issues are being conducted by the Offices of the Public Prosecutor in Braunschweig and Munich.

In September 2021, the Braunschweig Regional Court began hearing the indictment of several current or former employees of Volkswagen AG on charges that include fraud in connection with the diesel issue involving type EA 189 engines. How long the trial will take is currently unclear. Proceedings against a former Chair of the Board of Management of Volkswagen AG were severed from the above case and then joined for joint trial by the Braunschweig Regional Court with separate proceedings, that were initially terminated on a provisional basis, against the same former Chair of the Board of Management on charges of market manipulation relating to capital market disclosure obligations. Shortly after beginning in the third quarter of 2024, the main trial proceedings were again suspended. It is not possible to predict when the main trial proceedings will be resumed again. The

Braunschweig Office of the Public Prosecutor is no longer conducting any investigations against Volkswagen AG in connection with the aforementioned proceedings.

In June 2020, the Munich II Regional Court accepted the substantially unchanged indictment of the Munich II Office of the Public Prosecutor, which also named a former Chair of the Board of Management of AUDI AG, and opened the main trial proceedings on charges of, among other things, fraud in connection with the diesel issue involving 3.0 l and 4.2 l TDI engines. The trial before the Munich II Regional Court concluded in June 2023; the former Chair of the Board of Management of AUDI AG and the other two defendants were sentenced to prison terms, the enforcement of which was in each case suspended subject to probation. The conditions of probation include the payment of sums set by the court. The judgment is not yet final. All three defendants have filed appeals on issues of law. The Office of the Public Prosecutor has likewise appealed the judgment against one of the defendants.

In August 2020, the Munich II Office of the Public Prosecutor issued a further indictment charging three former members of the Board of Management of AUDI AG and others with, among other things, fraud in connection with the diesel issue involving 3.0 l and 4.2 l TDI engines. The Munich II Regional Court, which must decide whether to accept the indictment, has since definitively terminated the proceedings against one of the three defendant former members of the Board of Management of AUDI AG subject to payment of a sum set by the court. The Munich II Regional Court has not yet decided whether to accept the indictment against the other two former members of the Board of Management of AUDI AG.

As the type approval authority of proper jurisdiction, the KBA is moreover continuously testing Audi, Volkswagen, and Porsche brand vehicles for problematic functions. If certain functions are deemed impermissible by the KBA, the affected vehicles are recalled pursuant to a recall order or they are brought back into compliance by means of a voluntary service measure.

In judgments rendered in July and November 2022, the European Court of Justice (ECJ) ruled that a so-called thermal window (i.e. a temperature-dependent exhaust gas recirculation) in the range of 15°C and 33°C outside temperature represents a defeat device. In this context, the ECJ developed a new, unwritten criterion according to which a thermal window, even if it serves to prevent sudden and extraordinary damage, is impermissible if it is active "for most of the year under real driving conditions prevalent in the territory of the European Union." The KBA commenced formal administrative proceedings relating to certain first and second generation type EA 896 engines that were installed in certain older vehicle models as well as to individual vehicle models with type EA 189 engines. In July and October 2023, the KBA issued two administrative rulings against AUDI AG in which it ruled that the originally incorporated thermal window version failed to meet the ECJ's new vehicle engineering criterion in some of the affected vehicles. AUDI AG has appealed the rulings, and they are therefore not final. The KBA issued corresponding administrative rulings against Porsche AG in December 2023 and against Volkswagen AG in January 2024. Porsche AG and Volkswagen AG have appealed the rulings. The Volkswagen Group had previously already begun rolling out software updates that modify the thermal window in accordance with the ECJ's new vehicle engineering criterion and will continue to do so.

In a trial level decision rendered in late February 2023, the Schleswig Administrative Court upheld a lawsuit brought by *Deutsche Umwelthilfe* (DUH – Environmental Action Germany) against the KBA and invalidated the notice of approval for a software update for certain older Golf Plus model vehicles to the extent this notice classified the thermal window feature, the altitude correction feature, and the taxi switch feature as permissible deactivation devices (defeat devices). Altitude correction refers to altitude-dependent exhaust gas recirculation. The taxi switch modifies exhaust gas recirculation when a vehicle with a running engine stands motionless for a certain period of time. Volkswagen AG is involved in the litigation as an interested party summoned. In late April 2023, Volkswagen AG and the KBA filed appeals against the judgment of the Schleswig Administrative Court. This decision is thus not legally final. DUH has filed two additional lawsuits with the Schleswig Administrative Court. The first action contests the notices of approval for further Audi and Porsche brand vehicles equipped with type EA 189 engines as well as with selected V-TDI engines; the second action is directed against all Group diesel vehicles with the Euro-5 and Euro-6b/c exhaust emission standard. In the first action, the Schleswig Administrative Court issued a judgment in January 2024 that extended its initial February 2023 decision to additional vehicles with type EA 189 engines and invalidated the KBA's notices of approval for these vehicles. The court granted both leave to appeal (on points of fact and law) and to leap-frog appeal (on points of law). This decision is thus not legally final.

Moreover, additional administrative proceedings relating to the diesel issue are ongoing in other jurisdictions. The companies of the Volkswagen Group are cooperating with the government authorities.

Risks may furthermore result from possible decisions by the ECJ construing EU type approval provisions.

Whether the criminal and administrative proceedings will ultimately result in fines or other consequences for the Company, and if so what amounts these may entail, is currently subject to estimation risks. According to Volkswagen's estimates, the likelihood that a sanction will be imposed is 50% or less in the majority of these proceedings. Contingent liabilities have therefore been disclosed where the amount of such liabilities could be measured and the likelihood of a sanction being imposed was assessed at not less than 10%.

2. Product-related lawsuits worldwide (excluding the USA/Canada)

A general possibility exists that customers in the affected markets will file civil lawsuits or that importers and dealers will assert recourse claims against Volkswagen AG and other Volkswagen Group companies. Besides individual lawsuits, various forms of collective actions (i.e. assertion of individual claims by plaintiffs acting jointly or as representatives of a class) are available in various jurisdictions. Furthermore, in a number of markets it is possible for consumer and/or environmental organizations to bring suit to enforce alleged rights to injunctive relief, declaratory judgment, or damages.

Customer class action lawsuits and actions brought by consumer and/or environmental organizations were pending in the reporting year against Volkswagen AG and other Volkswagen Group companies in a number of countries including Belgium, Brazil, England and Wales, France, Germany, Italy, the Netherlands, and South Africa. These actions asserted alleged rights to damages and other relief. The pending actions included in particular the following:

In Belgium, a settlement agreement completely resolving all claims in the class action brought by the Belgian consumer organization *Test Aankoop VZW* was entered into in December 2024. In the settlement, *Test Aankoop VZW* and Volkswagen AG agreed to refrain from appealing the July 2023 trial level judgment and to implement the terms thereof. This judgment ordered Volkswagen AG to pay 5% of the purchase price, or 5% of the difference between the purchase price and the resale price, if a consumer had purchased a vehicle with a type EA 189 engine between September 1, 2014 and September 22, 2015, had not installed the software update, and was able to produce the relevant evidentiary documentation.

In Brazil, two consumer protection class actions are pending. In the first class action, which pertains to some 17 thousand Amarok vehicles, the Superior Court of Justice in August 2022 rejected in part the appeal filed by Volkswagen do Brasil against the May 2019 judgment at the first appeals level that had initially reduced the damage liability of Volkswagen do Brasil considerably to around BRL 172 million. Following Volkswagen do Brasil's appeal, the Superior Court of Justice vacated its own prior decision in its entirety. The case was remanded to the lower appellate court for rehearing of certain issues. Volkswagen do Brasil is permitted to introduce new evidence. The judgment is enforceable, but remains non-final. In the second class action, which pertains to roughly 67 thousand later generation Amarok vehicles, the Superior Court of Justice rejected the appeal filed by the plaintiff against the June 2023 appellate court decision in April 2024. Subsequently, the plaintiff filed an interlocutory appeal against this decision with the Superior Court of Justice at the end of April 2024.

financialright GmbH had originally filed approximately 45 thousand consolidated actions before various German courts asserting claims assigned to it by customers in Germany, Slovenia, and Switzerland against Volkswagen Group companies. The proceedings have since been fully resolved following the withdrawal of numerous requests for relief and complaints as well as various settlement agreements. Objectively valuable claims that were withdrawn and then raised again have likewise already been resolved for the most part; otherwise, provisions have been recognized.

Actions have been filed in courts in England, Wales, and Scotland against Volkswagen AG, Volkswagen Group United Kingdom Limited, Volkswagen Financial Services (UK) Limited, and other Volkswagen Group companies in connection with various other diesel vehicles. So-called "outline generic particulars of claim," which provide a rough overview of the grounds of the complaint, were served in England and Wales in September 2024. In Scotland, motions for commencement of a class action and appointment of a representative were formally served, starting in October 2024, on Volkswagen Group United Kingdom Limited, Volkswagen Financial Services (UK) Limited, Volkswagen AG, SEAT S.A., and Škoda Auto a.s. The details of the respective complaints remain uncertain.

In France, a class action is pending that was filed by the French consumer organization *Confédération de la Consommation, du Logement et du Cadre de Vie* (CLCV) against Volkswagen Group Automotive Retail France, Volkswagen Group France, and Volkswagen AG for up to 1 million French owners and lessees of vehicles with type EA 189 engines. This is an opt-in class action in which CLCV is primarily seeking rescission without compensation for use of the vehicle or, in the alternative, damages amounting to 20-30% of the purchase price.

In Italy, the parties to the class action brought by the consumer organization *Altroconsumo* signed a settlement agreement in May 2024 completely resolving all claims for roughly 60 thousand customers validly registered in the class action who had purchased VW, Audi, Škoda, or SEAT vehicles from 2009 to 2015 with type EA 189 engines that were affected by the diesel issue. Both sides refrained from appealing last year's judgment at the first appellate level by the Venice appeals court, thus terminating the proceedings. Provisions totaling roughly €50 million were recognized for the settlement and its implementation.

In the Netherlands, an opt-out class action is pending that was brought by *Stichting Volkswagen Car Claim* seeking declaratory rulings for up to 201 thousand customers. A declaratory judgment partially granting the relief sought was issued in July 2021. In the opinion of the court, Volkswagen AG and the other defendant Group companies acted unlawfully with respect to the original engine management software. The court moreover held that consumers are entitled to a purchase price reduction from the defendant dealerships. No specific payment obligations result from the declaratory judgment. Any individual claims would then have to be established afterwards in separate proceedings. Volkswagen AG and the other defendant Group companies appealed the decision. Furthermore, an opt-out class action lawsuit brought by the Diesel Emissions Justice Foundation (DEJF) seeking monetary damages on behalf of Dutch consumers is also pending; the action involves vehicles with type EA 189 engines, among others. The trial court rendered an interlocutory judgment on the existence of claims – to be inapplicable to the instant lawsuit. On appeal by DEJF, the appellate court in August 2024 modified the interlocutory judgment and held that the new class action regime is applicable to vehicles in the Euro 6 emissions category. However, the court held the new class action regime to be inapplicable to vehicles in lower emissions categories (such as Euro 5). The decision is not yet final.

In South Africa, an opt-out class action seeking damages is pending; the action pertains to some 80 thousand vehicles, including vehicles with type EA 189 engines.

Furthermore, individual lawsuits and similar proceedings are pending against Volkswagen AG and other Volkswagen Group companies in various countries; most of these lawsuits are seeking damages or rescission of the purchase contract.

In Germany, roughly 10 thousand individual lawsuits relating to various diesel engine types are currently pending against Volkswagen AG or other Group companies, with the plaintiffs suing for damages or rescission of the contract in most cases. Fundamental judgments handed down by the BGH in previous years resolve legal issues of major importance for the litigation still pending. Details on these decisions can be found in the chapter

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entitled "Litigation" in the Annual Report of the Volkswagen Group for the fiscal year in which the respective fundamental judgment was issued.

Volkswagen estimates the likelihood that the plaintiffs will prevail to be 50% or less in the great majority of cases: customer class actions, complaints filed by consumer and/or environmental organizations, and individual lawsuits. Contingent liabilities are disclosed for these proceedings where the amount of such liabilities can be measured and the chance that the plaintiff will prevail was assessed as not remote. Given the early stage of the proceedings, it is in some cases not yet possible to quantify the realistic risk exposure. Furthermore, provisions were recognized to the extent necessary based on the current assessment.

At this time, it cannot be estimated how many customers will choose to file lawsuits in the future in addition to those already pending and what prospect of success such lawsuits might have.

3. Lawsuits filed by investors worldwide (excluding the USA/Canada)

Investors from Germany and abroad have filed claims for damages against Volkswagen AG – in some cases along with Porsche Automobil Holding SE (Porsche SE) as joint and several debtors – based on purported losses due to alleged misconduct in capital market communications in connection with the diesel issue.

Almost all investor lawsuits are now pending before the Braunschweig Regional Court or the Braunschweig Higher Regional Court. In August 2016, the Braunschweig Regional Court issued an order referring common guestions of law and fact relevant to the investor lawsuits pending in Braunschweig to the Higher Regional Court in Braunschweig for binding declaratory rulings pursuant to the Kapitalanleger-Musterverfahrensgesetz (KapMuG -German Capital Investor Model Declaratory Judgment Act). The investor lawsuits pending against Volkswagen AG in Germany are stayed pending resolution of the common issues, unless the cases can be dismissed for reasons independent of the common issues that are to be adjudicated in the model case proceedings. The resolution in the model case proceedings of the common questions of law and fact will be binding for the pending cases that have been stayed as described. The model case plaintiff is Deka Investment GmbH. Oral argument in the model case proceedings before the Braunschweig Higher Regional Court began in September 2018. The Braunschweig Higher Regional Court issued several notification rulings stating its position on certain legal issues of fundamental importance for the litigation. In July 2023, the Braunschweig Higher Regional Court issued an order for the taking of evidence including the examination of numerous persons as well as the production and consultation of documents and records. The mandated taking of evidence focuses initially on whether the Board of Management of Volkswagen AG or individual members thereof and/or individual members of Volkswagen AG's Ad Hoc Disclosure Clearing Office (the persons with ad hoc disclosure responsibility in the court's view) had or, as Volkswagen AG's state of knowledge indicates, lacked knowledge of the installation of deactivation devices prohibited under US law in Volkswagen AG vehicles, as well as on the conceptions of these persons regarding the potential share price impact of the information that each respectively possessed. Volkswagen AG has the burden of proof on some issues. The taking of testimony commenced in September 2023 and will also continue in 2025. Several witnesses invoked a privilege against giving testimony. In some cases (not as to persons with ad hoc disclosure responsibility), the Braunschweig Higher Regional Court affirmed a comprehensive right to refuse to testify. In other cases, the decision was deferred in light of ongoing criminal investigations against the individuals in question. A large number of witnesses have testified since mid-September 2023. To date, none of the witnesses heard has testified that members of the Board of Management or persons with ad hoc disclosure responsibility at Volkswagen AG had knowledge prior to September 18, 2015 of any information relating to the diesel issue that Volkswagen AG considered to have share price relevance. Pursuant to § 286 of the Code of Civil Procedure, the Braunschweig Higher Regional Court must decide at its discretion and conviction, taking account of the entire content of the hearings and the results of the evidence taken.

Further investor lawsuits are pending before the Stuttgart Regional Court against Volkswagen AG, in some cases along with Porsche SE as joint and several debtor. An additional investor action for model declaratory

judgment was filed with the Stuttgart Higher Regional Court against Porsche SE; Volkswagen AG is involved in this action as a third party intervening in support of a party to the dispute. The Wolverhampton City Council, Administrating Authority for the West Midlands Metropolitan Authorities Pension Fund, was appointed model case plaintiff. The Stuttgart Higher Regional Court rendered a model declaratory judgment in late March 2023. Based on the determinations made in the model declaratory judgment and the current substantive status of the underlying actions, all of the suspended investor lawsuits against Porsche SE would in effect have to be dismissed. The model declaratory judgment is not yet final. The model case plaintiff, several interested parties summoned, and Porsche SE petitioned the BGH for review on points of law. Volkswagen AG joined the proceedings as a third-party supporting the petition for review of Porsche SE.

Excluding the United States and Canada, the amount of the claims being asserted worldwide against Volkswagen AG in connection with the diesel issue in the form of investor lawsuits, judicial applications for dunning and conciliation procedures, and claims registered under the KapMuG declined to approximately €8.7 billion in the reporting year due to the withdrawal and legally final dismissal of lawsuits. Since the beginning of the proceedings, investor lawsuits in excess of €1 billion have thus been withdrawn or finally and conclusively dismissed. Volkswagen AG remains of the opinion that it duly complied with its capital market obligations. Therefore, no provisions have been recognized for these investor lawsuits. Contingent liabilities have been disclosed where the chance of success was estimated to be not less than 10%.

4. Proceedings in the USA/Canada

In the USA and Canada, the matters described in the EPA's "Notices of Violation" remain the subject of various types of lawsuits and requests for information that have been filed against Volkswagen AG and other Volkswagen Group companies, in particular by customers, investors, and various government agencies in the United States and Canada.

In November 2023, Volkswagen reached a settlement agreement resolving the environmental claims brought by the Attorney General of the State of Texas and various Texas municipalities against Volkswagen AG, Volkswagen Group of America, Inc., and certain affiliates. The settlement agreement became final in January 2024 after it was approved by the court.

In March 2019, the US Securities and Exchange Commission (SEC) filed a lawsuit against, among others, Volkswagen AG, Volkswagen Group of America Finance, LLC (VWGoAF), and VW Credit, Inc., asserting claims under US federal securities law based, among other things, on alleged misstatements and omissions in connection with the offer and sale of certain bonds and asset-backed securities. In August 2020, the US District Court for the Northern District of California dismissed, among other things, all claims against VW Credit, Inc. relating to asset-backed securities. In September 2020, the SEC filed an amended complaint that, among other things, removed the dismissed claims. In March 2024, VWGoAF submitted to the SEC an executed consent to enter into a final judgment, without admitting or denying the allegations of the SEC's amended complaint filed in September 2020, which requires, among other things, payment in the amount of about USD 49 million. Subsequently, the SEC and VWGoAF filed a motion for entry of final judgment as to VWGoAF requesting the U.S. District Court for the Northern District of California to enter final judgment that would fully resolve the SEC's claims against VWGoAF. In April 2024, the court granted the motion and entered final judgment as to VWGoAF, and issued an order dismissing with prejudice all claims against Volkswagen AG and a former Chair of the Board of Management of Volkswagen AG. Accordingly, the SEC's claims against all defendants in this lawsuit have been fully resolved.

5. Special audit

In a November 2017 ruling, the Higher Regional Court of Celle ordered, upon the request of three US funds, the appointment of a special auditor for Volkswagen AG. The special auditor was supposed to examine whether the members of the Board of Management and Supervisory Board of Volkswagen AG breached their duties in con-

nection with the diesel issue from June 22, 2006 onwards and, if so, whether this resulted in damages for Volkswagen AG. Volkswagen AG had filed a constitutional complaint with the German Federal Constitutional Court against this decision, which was originally unappealable as a formal matter. Volkswagen AG also filed a constitutional complaint against the subsequent (and likewise formally unappealable) decision by the Higher Regional Court of Celle to appoint a special auditor other than the one initially appointed. Following November 2022 rulings by the Federal Constitutional Court that upheld both of the constitutional complaints and remanded the cases to the Celle Higher Regional Court, this court dismissed the motion for appointment of a special auditor as well as the petitioners' motion in the action for replacement of the special auditor by rulings of November 2024 and December 2024 respectively. The petitioners have filed appeals on points of law with the BGH against both decisions. Volkswagen AG had in addition previously filed an action before the Braunschweig Regional Court seeking to enjoin the special auditor from performing the audit as long as he had not furnished sufficient proof of his independence. The Braunschweig Regional Court dismissed the action for injunctive relief in the summer of 2022; Volkswagen AG then appealed this decision to the Braunschweig Higher Regional Court.

A second motion seeking appointment of a special auditor for Volkswagen AG to examine matters relating to the diesel issue was filed with the Regional Court of Hanover. The proceedings in this matter were resumed after initially being stayed pending the decision of the Federal Constitutional Court in the first special audit case.

6. Risk assessment regarding the diesel issue

An amount of around $\notin 0.6$ (0.9) billion has been included in the provisions for litigation and legal risks as of December 31, 2024 to account for the currently known legal risks related to the diesel issue based on the presently available information and the current assessments. Where adequately measurable at this stage, contingent liabilities relating to the diesel issue have been disclosed in the notes in an aggregate amount of $\notin 4.0$ (4.0) billion, whereby roughly $\notin 3.8$ (3.8) billion of this amount results from lawsuits filed by investors in Germany. The provisions recognized, the contingent liabilities disclosed, and the other latent legal risks in the context of the diesel issue are in part subject to substantial estimation risks given the complexity of the individual relevant factors, the ongoing coordination with the authorities, and the fact that the fact-finding efforts have not yet been concluded. Should these legal or estimation risks materialize, this could result in further substantial financial charges. In particular, adjustment of the provisions recognized in light of knowledge acquired or events occurring in the future cannot be ruled out.

In line with IAS 37.92, no further statements have been made concerning estimates of financial impact or regarding uncertainty as to the amount or maturity of provisions and contingent liabilities in relation to the diesel issue. This is so as to not compromise the results of the proceedings or the interests of the Company.

Additional important legal cases

In 2011, *ARFB Anlegerschutz UG (haftungsbeschränkt)* filed a claim for damages against Volkswagen AG and Porsche SE for allegedly violating disclosure requirements under capital market law in connection with the acquisition of ordinary shares in Volkswagen AG by Porsche SE in 2008. The damages being sought based on allegedly assigned rights currently amount to approximately €2.26 billion. In late September 2022 the 1st Antitrust Chamber of the Higher Regional Court of Celle issued a model case ruling by which all of the plaintiffs' objects of declaratory judgment were either dismissed or declared to be irrelevant. The legal positions of the model case defendants were thus upheld in their entirety. Two appeals alleging error of law in the model case ruling have been received, one of which is also directed against Volkswagen AG.

In Brazil, the Brazilian tax authorities commenced tax proceedings against Volkswagen Truck & Bus (formerly: MAN Latin America); at issue in these proceedings are the tax consequences of the acquisition structure chosen for Volkswagen Truck & Bus in 2009. In December 2017, an adverse administrative appeal ruling was rendered

against Volkswagen Truck & Bus. Volkswagen Truck & Bus challenged this ruling before the regular court in 2018. In 2024, new legislation led to significant reductions in the penalties. Estimation of the risk in the event the tax authorities prevail on all points is subject to uncertainty because of differences in the amount of penalties and interest that might then apply under Brazilian law. However, a positive outcome for Volkswagen Truck & Bus remains the expectation. Should this not occur, a risk of about BRL 3.1 billion could result for the contested period from 2009 onwards; this amount has been included in contingent liabilities in the notes.

The Indian customs authorities have initiated investigations into the question of the application of local customs duties at ŠKODA AUTO Volkswagen India Private Limited and have issued a "Show Cause Notice". A final decision by the Indian authorities has not yet been made. However, due to the early stage of the investigations and the resulting uncertainty surrounding information currently available, risks in this regard cannot be conclusively quantified.

After Volkswagen do Brasil had successfully brought an action in the Brazilian courts against what was held to constitute unconstitutional double taxation of vehicles on the part of the Brazilian federal government, Volkswagen do Brasil received a refund of the excess amount paid from the state of Brazil. In December 2023, the Brazilian dealership association *Associação Brasileira Dos Distribuidores Volkswagen* (Assobrav) and individual dealers, among others, filed lawsuits against Volkswagen do Brasil alleging that the dealers were at least partially entitled to the refunded amount. Eight such actions are pending. The lawsuit brought by Assobrav with a provisionally estimated amount in dispute of roughly BRL 2.4 billion is by far the largest of these actions. In January 2024, the court dismissed the dealership association's lawsuit in its entirety. Assobrav subsequently appealed the dismissal; the judgment is not yet final.

In 2011, the European Commission conducted searches at European truck manufacturers for suspected unlawful exchange of information during the period from 1997 to 2011; in November 2014, the Commission issued a statement of objections to MAN, Scania, and the other truck manufacturers concerned. In its settlement decision of July 2016, the European Commission assessed fines against five European truck manufacturers. MAN's fine was waived in full as the company had informed the European Commission about the irregularities as a key witness. In September 2017, the European Commission fined Scania 0.88 billion. In a judgment rendered in February 2022, the European General Court (Court of First Instance) rejected in its entirety the appeal filed by Scania in this connection. Scania's April 2022 appeal against this judgment was rejected in full by the ECJ, the court of last resort, in February 2024. Furthermore, antitrust lawsuits seeking damages have been received from customers. As is the case in any antitrust proceedings, this may result in further lawsuits for damages. No provisions have been recognized for a large number of these legal disputes as they are not expected to result in final damage awards at the highest appeals level. For those actions in which, after reassessing the risks, the final outcome at the highest appeals level appears more likely than not to result in the payment of damages by MAN or Scania, provisions have been recognized in an amount of €162 million.

In July 2021, the European Commission assessed a fine totaling roughly €502 million against Volkswagen AG, AUDI AG, and Dr. Ing. h.c. F. Porsche AG pursuant to a settlement decision. Volkswagen declined to file an appeal, hence the decision became final in 2021. The subject matter scope of the decision was limited to the cooperation of German automobile manufacturers on individual technical questions in connection with the development and introduction of SCR (selective catalytic reduction) systems for passenger cars that were sold in the European Economic Area. The manufacturers were not charged with any other misconduct such as price fixing or allocating markets and customers. Following the European Commission's July 2021 administrative fine decision, several

class actions were filed in the United Kingdom beginning in late 2021 against Volkswagen AG, among others. Neither provisions nor contingent liabilities have been reported as a realistic estimate of risk exposure is not possible at the present stage of the proceedings. After analyzing potential violations based on the facts of the EU case, the Korean competition authority KFTC issued its administrative fine decision in April 2023. No fine was imposed on Volkswagen AG, and Porsche AG is not affected by the decision. A fine equaling just under €3 million was assessed against AUDI AG. AUDI AG and Volkswagen AG have appealed the decision to the relevant court in Seoul/Korea. The Turkish competition authorities, who investigated similar matters, issued a final decision in January 2022 in which they determined anticompetitive behavior to allegedly exist, but found that it had no effect on Türkiye, for which reason they refrained from imposing fines on the German automakers. The written grounds of the final decision are not yet available. Volkswagen AG, AUDI AG, and Porsche AG have filed appeals. Based on comparable matters, the Chinese competition authority has instituted proceedings against Volkswagen AG, AUDI AG, and Porsche AG, among others, and issued requests for information. On the basis of comparable matters, the Brazilian competition authority Conselho Administrativo de Defesa Econômica (CADE) likewise opened proceedings in July 2024 against Volkswagen AG, AUDI AG, Porsche AG, and others.

In March 2022, the European Commission and the Competition and Markets Authority (CMA), the English antitrust authorities, searched the premises of various automotive manufacturers and automotive industry organizations and/or served them with formal requests for information. In the Volkswagen Group, the investigation affects Volkswagen Group UK, which was searched by the CMA, and Volkswagen AG, which has received a Groupwide information request from the European Commission. The investigation relates to European, Japanese, and Korean manufacturers as well as national organizations operating in such countries and the European organization European Automobile Manufacturers' Association (ACEA), which are suspected of having agreed from 2001/2002 to the initiation of the proceedings to avoid paying for the services of recycling companies that dispose of end-oflife vehicles (ELV) (specifically passenger cars and light utility vehicles). Also alleged is an agreement to refrain from competitive use of ELV issues, that is, not to publicize relevant recycling data (recyclates, recyclability, recovery) for competitive purposes. The violation under investigation is alleged to have taken place in particular in the ACEA Working Group Recycling and related sub-groups thereof. Volkswagen AG is responding to the European Commission's information requests. In June 2024, the Chinese competition authorities also served Volkswagen AG with a request for information in this matter. The Korean competition authority KFTC also carried out a search of Volkswagen Group Korea in the same context. Volkswagen Group UK is cooperating with the CMA. In this matter, CMA furthermore issued requests for information to Volkswagen AG. In July 2022, Volkswagen AG filed an action for judical review challenging the CMA's requests for information in particular because Volkswagen AG believes that they exceed the CMA's jurisdiction. In February 2023, the court granted the claim. The CMA appealed this judgment in April 2023, and in January 2024 the appellate court ruled in the CMA's favor. Volkswagen AG has appealed this decision to the Supreme Court. Concurrent therewith, Volkswagen AG continues to examine the possibilities for reasonable cooperation with the CMA.

In October 2024, the Brazilian competition authority CADE opened proceedings against numerous companies on charges of improper anti-competitive exchange of human resources information. Within the Volkswagen Group, Volkswagen do Brasil is party to the proceedings.

In addition, a few national and international authorities initiated antitrust investigations. Volkswagen is cooperating closely with the responsible authorities in these investigations. An assessment of the underlying situation is not possible at this early stage.

In the lawsuit that Greenpeace is supporting in Braunschweig, the Braunschweig Higher Regional Court rejected the plaintiffs' appeal in June 2024 and upheld the Braunschweig Regional Court's February 2023 dismissal of the complaint. In their complaint filed in November 2021, the plaintiffs in the action had sought, among other

things, to compel Volkswagen AG to initially reduce in stages, and by 2029 completely cease, its production and placement into the stream of commerce of vehicles with internal combustion engines, as well as to reduce greenhouse gas emissions from development, production, and marketing (including third party vehicle use). The lawsuit further sought to compel Volkswagen to exercise influence over Group companies, subsidiaries, and joint ventures so as to cause them to fulfill these demands as well. The appellate court's June 2024 decision is final and terminates the Braunschweig lawsuit. In addition, another action with similar requests for relief and by and large the same rationale has been filed against Volkswagen AG by an organic farmer, again with the support of Greenpeace, before the Detmold Regional Court. This action was likewise dismissed as unfounded by the Detmold Regional Court in February 2023. In April 2023, the plaintiffs appealed this decision to the Hamm Higher Regional Court.

In Russia, Automobile Plant GAZ LLC (GAZ) had initially filed actions against Volkswagen AG and others in 2023 alleging damage claims totaling around RUB 44 billion. In fulfillment of a court-confirmed settlement, GAZ withdrew one of its lawsuits, thus terminating these proceedings. In July 2024, the trial court in the remaining lawsuit alleging claims of roughly RUB 28.5 billion ordered Volkswagen AG to pay damages in an amount of roughly RUB 16.9 billion. In December 2024, the appellate court hearing the appeal of Volkswagen AG affirmed the trial court's judgment. Volkswagen AG has appealed this decision and will continue to mount a comprehensive defense.

In line with IAS 37.92, no further statements have been made concerning estimates of financial impact or regarding uncertainty as to the amount or maturity of provisions and contingent liabilities in relation to additional important legal cases. This is so as to not compromise the results of the proceedings or the interests of the Company.

Tax and tariff risks

Volkswagen AG and its subsidiaries have operations worldwide and are audited by local tax and customs authorities on an ongoing basis. Amendments to tax laws, customs regulations, changes in legal precedent and their interpretation by the authorities in the respective countries may lead to payments of taxes and tariffs that differ from the estimates made in the financial statements. Risks arise particularly from tax assessment of the crossborder supply of intragroup goods and services. Through organizational measures, such as the implementation of advance pricing agreements, as well as the monitoring of transfer prices or monitoring of compliance with customs regulations, Volkswagen constantly tracks the development of corresponding risks, as well as the impact thereof on the consolidated financial statements.

Appropriate provisions were recognized for potential future retrospective payments of taxes or tariffs or for ancillary tax payments arising in this connection.

The Volkswagen Group is aware of its social responsibility to comply with tax and customs regulations (compliance) and is committed to being a responsible and reliable payer of taxes and tariffs (tax governance).

The organizational principles relating to the Volkswagen Group's tax and customs affairs are set out in the relevant Group policies, which are reviewed annually to verify that they are up to date. The organizational principles defined therein are designed to ensure that tax- and tariff-related financial and regulatory risks as well as any resulting reputational risks can be identified and evaluated. These risks are communicated, proactively managed and monitored, and are comprehensively incorporated into our risk management processes and systems. In particular, uniform requirements are defined for the implementation of a Group-wide tax compliance management system; these requirements must be met by the Group companies and serve to monitor adherence to tax regulations.

The Board of Management has also published its tax strategy principles, which focus in particular on correct fulfillment of tax obligations. Among other things, these principles require Group companies to conduct transactions with each other at arm's length in order to satisfy relevant OECD guidelines for multinational enterprises. Inappropriate legal arrangements, and particularly an "aggressive" tax strategy must be avoided.

Financial risks

For this risk category, the likelihood of occurrence is classified as medium (previous year: high) and the potential extent of damage is classified as medium (previous year: medium).

The most significant risks from the QRP arise mainly from the deterioration offinancing opportunities.

Strategies for hedging financial risks and the resulting risks arising from financial instruments

In the course of our business activities, financial risks may arise from changes in interest rates, exchange rates, raw material prices, or share and fund prices – but also from unforeseeable events such as a sudden outbreak of geopolitical tensions and conflicts or the intensification of existing ones. We continuously monitor these financial and liquidity risks and mitigate them using non-derivative and derivative financial instruments. These give rise to counterparty risks, which we limit using our counterparty risk management.

Interest rate risk refers to potential losses that could arise as a result of changes in market interest rates. It occurs because of interest rate mismatches between asset and liability items in a portfolio or on the balance sheet. We hedge interest rate risk – where appropriate in combination with currency risk – and risks arising from fluctuations in the value of financial instruments by means of interest rate swaps, cross-currency interest rate swaps and other interest rate contracts with generally matching amounts and maturities. However, variable interest rate positions exist as a result of the issuance of a floating rate bond in the Automotive Division in 2024 which was not matched with a derivative to eliminate the interest rate risk. The principle of matching amounts and maturities applies to financing arrangements within the Volkswagen Group in the Automotive Division. In the Financial Services Division, the risk of changes in the interest rate is managed on the basis of limits using interest rate derivatives as part of the defined risk strategy.

Foreign currency risk is reduced in particular through natural hedging, i.e. by adapting our production capacity at our locations around the world, establishing new production facilities in the most important currency regions and also procuring a large percentage of components locally. We hedge the residual exchange rate risk using hedging instruments. These mainly comprise currency forwards and currency options. We use these transactions to limit the exchange rate risk associated with forecasted cash flows from operating activities, intragroup financing and liquidity positions in currencies other than the respective functional currency, for example as a result of restrictions on capital movements. The currency forwards and currency options can have a term of up to ten years. We use these to hedge our principal foreign currency risks, mostly against the euro and primarily in Australian dollars, Brazilian real, Canadian dollars, Chinese renminbi, Czech koruna, Hong Kong dollars, Hungarian forints, Indian rupees, Japanese yen, Mexican pesos, Norwegian kroner, Polish zloty, pounds sterling, Singapore dollars, South African rand, South Korean won, Swedish kronor, Swiss francs, Taiwan dollars and US dollars.

The hedging of commodity prices entails risks relating to the availability of raw materials and price trends. We continuously analyze potential risks arising from changes in commodity and energy prices in the market so that immediate action can be taken whenever these arise. We limit these risks particularly by entering into forward transactions and swaps. We have used appropriate contracts to hedge some of our requirements for commodities such as aluminum, copper and lead over a period of up to six years. We have also entered into price hedges for

cobalt and lithium with maximum terms of less than three years. In the case of nickel, the strategic hedging horizon is up to ten years, although existing hedges focus particularly on the next six years. Appropriate contracts have also been put in place to hedge prices of electricity and gas deliveries.

The precious metals platinum, palladium and rhodium have shorter hedging periods, generally amounting to a maximum of up to three years. For selected commodities, this may also involve increases in physical inventories. We have also entered into transactions for emission allowances to hedge the prices of a portion of the CO₂ emissions generated beyond the free allocations as part of the European Union Emissions Trading System (EU ETS) over the coming years.

Special funds, in which we invest surplus liquidity, entail equity price risks and fund price risks in particular. We reduce these risks through the diversified investment of funds and through minimum values set out in the respective investment guidelines. In addition, exchange rates are hedged when market conditions are appropriate.

Channeling excess liquidity into investments and entering into derivatives contracts gives rise to counterparty risk. Partial or complete failure by a counterparty to perform its obligation to pay interest and repay principal, for example, would have a negative impact on the Volkswagen Group's earnings and liquidity. We counter this risk through our counterparty risk management, which we describe in more detail in the section entitled "Principles and Goals of Financial Management" in the "Results of Operations, Financial Position and Net Assets" chapter. The financial instruments held for hedging purposes give rise to counterparty risks, and also to balance sheet risks, which we limit using hedge accounting.

By diversifying when selecting business partners, we work to limit the impact of a default and keep the Volkswagen Group solvent at all times, even in the event of a default by individual counterparties.

In addition, financial instruments used in risk hedging strategies may result in losses if the hedging exchange rates are less favorable than the rates achievable on the market at the maturity of the financial instrument.

Our hedging policy, the hedging rules, the default and liquidity risks, and the quantification of the hedging transactions mentioned, risks that arise in connection with trade receivables, and risks arising from financial services are explained in the notes to the consolidated financial statements. We also disclose information on market risk within the meaning of IFRS 7 in the notes.

Liquidity risk

Volkswagen is reliant on its ability to adequately cover its financing needs. There is a potential liquidity risk that we will be unable to cover existing capital requirements by raising funds or unable to finance the Group on reasonable terms, which in turn can have a substantially negative impact on Volkswagen's business position, earnings, financial position and net assets.

In principle, the Automotive Division and Financial Services Division refinance themselves independently of one another. However, they are subject to very similar refinancing risks. In the Automotive Division, the Company's solvency is primarily safeguarded through retained, non-distributed earnings, by drawing down on credit lines and by issuing financial instruments on the money and capital markets. The capital requirements of the financial services business are covered mainly by raising funds in the national and international financial markets, among other things through securitizations of receivables and the issuance of unsecured bonds, as well as through customer deposits from the direct banking business.

One of the ways in which Volkswagen finances its investments is with loans provided by national development banks such as *Kreditanstalt für Wiederaufbau* (KfW) or *Banco Nacional de Desenvolvimento Econômico e Social* (BNDES), or by supranational development banks.

In addition to committed credit lines, uncommitted credit lines from commercial banks supplement our broadly diversified refinancing structure.

Financing opportunities can be hindered by worsening financial and general market conditions (also resulting from a sudden outbreak of geopolitical tensions and conflicts or an intensification of existing ones) and by a worsening credit profile and outlook or a downgrade or withdrawal of the credit rating. The increasing relevance of ESG ratings to investors is also of growing significance in this context. In such cases, there is a risk of a fall in demand from market participants for securities issued by Volkswagen, which may additionally have a detrimental effect on the interest rates payable and restrict access to the capital market.

Risks and opportunities in the financial services business

While carrying out our financial services activities, we are primarily exposed to credit risks and residual value risks along with our dependence on the Group's vehicle business.

Credit risk is defined as the danger of a financial loss resultingfrom defaults incustomer transactions. These are caused by the default of the borrower or lessee. The default is caused by the borrower's or lessee's insolvency or unwillingness to pay. In other words, the counterparty does not make the agreed interest payments or repayments of principal on time or does not pay the full amounts.

The aim of a systematic credit risk monitoring system is to identify potential borrower or lessee insolvencies at an early stage, anticipate possible losses by recognizing appropriate allowances and, if possible, initiate corrective action in respect of a potential default. If, for example, an economic downturn leads to a higher number of insolvencies or greater unwillingness of borrowers or lessees to make payments, higher loss allowances and amortization expenses must be recognized.

Credit checks on borrowers are the primary basis for lending decisions. Rating or scoring systems are used that provide the relevant departments with an objective basis for reaching a decision on a loan or a lease.

An opportunity from credit risks may arise if the losses from the lending and leasing business are lower than the previously expected losses and the corresponding risk provision recognized on this basis. Particularly in countries where higher risk provision is needed due to the uncertain economic situation, the realized losses may be lower than the expected losses if the economy stabilizes and borrowers' credit ratings improve as a result.

Credit risks are monitored and managed on the basis of defined guidelines and processes. All lending is monitored in relation to the financial circumstances of the borrower or lessee, contractual obligations, conditions stipulated by both outside parties and the company itself and defined in the credit approval process, available collateral and adherence to any limits granted. As such, commitments are managed according to the degree of risk involved (standard, intensified and problem loan management). Credit risk is also managed by means of approval or reporting limits and defining loan approval authority. Such limits and authority are specified separately for each individual branch and subsidiary.

Residual value risk arises from the fact that the predicted market value for an asset leased or financed could turn out to be lower on remarketing at the end of the contract than the residual value calculated when the contract was concluded, or that the sales revenue realized could be less than the carrying amount of the vehicle in the event that the contract is ended prematurely as a result of legal contract termination options being exercised. On the other hand, there is a possibility that remarketing could generate proceeds greater than the calculated residual value or carrying amount.

Referring to the bearer of residual value risk, a distinction is made between direct and indirect residual value risks. A direct residual value risk means that our financial services companies directly bear this risk. An indirect residual value risk arises if the residual value risk has been transferred to a third party (such as a dealer) on the basis of a contractual agreement. In such cases, there is a counterparty default risk in respect of the bearer of the residual value risk defaults, the indirect residual value risk passes back to

our financial services company and becomes a direct residual value risk. In other words, our financial services company re-assumes responsibility for remarketing the vehicles.

Management of the residual value risk is based on a defined control cycle, which ensures that risks are fully assessed, monitored, responded to and communicated. This process structure enables us to manage residual risks professionally and also to systematically improve and enhance the way we handle residual value risks.

As part of risk management procedures, the adequacy of the provision for risk and the potential residual value risk are regularly reviewed in respect of direct residual value risk. The preparation of the risk management report includes a review of adequacy in which the level of existing direct residual value risk is compared against the level of the provisions recognized for risks. Based on the resulting potential residual value risk, various measures are initiated as part of an active risk management approach to limit this risk. With regard to new business, the residual value recommendation must take into account current market circumstances and factors that might have an influence in future.

You can find more information on risks in the financial services business in the 2024 annual reports of Volkswagen Financial Services AG and Volkswagen Bank GmbH as well as Volkswagen Financial Services Overseas AG.

Opportunities and risks from mergers & acquisitions and/or other strategic partnerships/investments

No risks with a score of 20 or more were reported for this risk category.

Opportunities and risks from partnerships

As part of our Group strategy, we are stepping up our efforts to forge partnerships, both for the transformation of our core business and for the establishment of new areas of business.

We are increasingly concentrating on partnerships, acquisitions and venture capital investments. Our intent here is to generate maximum value for the Group and its brands and obtain the opportunity to expand our expertise, particularly in new areas of business. Our innovative presence in the markets supports this process. We enter into partnerships at a local level to help us identify regional customer needs more accurately, establish competitive cost structures and thus develop and offer market-driven products. At the same time, partnerships are associated with the risk that the interests of our business partners might differ from our own or that common goals cannot be achieved, for example due to insufficient financial performance. Furthermore, specific risks and expenses may arise from the provision of data and systems in new development partnerships in a way that meets the requirements of the relevant jurisdictions (e.g. national data protection law) and roles (e.g. the need-to-know principle of the Volkswagen Group). To mitigate the aforementioned risks, development partnerships receive not only technical support but also assistance on legal and IT-related aspects.

Close interaction with partners in the field of e-mobility in the form of partnerships and joint ventures supports technological change. Examples include battery development, software development, mobility solutions and the development of a comprehensive charging infrastructure. This cooperation involves risks such as an increased coordination workload, more complex decision-making processes and the loss of expertise. At the same time, opportunities are presented by the pooling of specialist knowledge, by horizontal and vertical integration and by better use of resources. Volkswagen has therefore created cross-departmental teams to closely support all such partnerships.

The marketing of the Modular Electric Drive Toolkit to third parties, for example as part of the strategic alliance with Ford, could result in damage claims in the event of problems with procurement, production and quality.

Volkswagen owns a large number of patents and other industrial property rights and copyrights. Patent and licensing infringements may also arise in partnerships and thus result in the unauthorized disclosure of company-specific expertise. Volkswagen monitors the sales markets and also protects its expertise with legal action.

Risks arising from the recoverability of goodwill or brand names and from equity investments

For the goodwill recognized in the financial statements and for brand names, as well as for equity investments, there is a risk that the carrying amount of goodwill may be higher than the recoverable amount and that an impairment loss must therefore be recognized. At least once a year, Volkswagen tests whether the value of the goodwill or the brand names might have been impaired. It bases these tests on the underlying cash-generating units. We also regularly test the equity investments for impairment. The determination of a possible impairment of goodwill and the acquired brand names as a result of the impairment testing depends to a large extent on how the legal representatives estimate the future cash flows and calculate the discount rates to be applied in each case. Against the backdrop of the ongoing transformation of the core business towards e-mobility and digitalization, the shift to self-driving vehicles and stricter environmental requirements, there are uncertainties to be considered in the estimate of the Volkswagen Group's future share of the battery-electric vehicle market as well as the achievable margins and long-term growth rates. Uncertainties relating to a possible delay in the enforcement of e-mobility and the stiff competition from China also need to be taken into account. The estimates are subject to risk and may be revised if environmental regulations or market conditions change. Potential effects are taken into account in our medium-term planning and thus in the calculation of future cash flows, including in impairment tests. If there are objective indications that the recoverable amount of the asset concerned is lower than the carrying amount, Volkswagen recognizes this as a non-cash impairment. An impairment can be caused, for example, by an increase in interest rates or deteriorating business prospects.

Risks from the disposal of equity investments

An unexpected need for funding may lead to a situation in which assets have to be sold for a lower amount not equivalent to their value.

SUMMARY OF THE RISK AND OPPORTUNITY SITUATION

The overall risk and opportunity situation of the Volkswagen Group is derived from the individual risks and opportunities presented above. To ensure that these risks are controlled, we have established a comprehensive risk management system. The most significant risks across all risk categories for the Volkswagen Group arise from a negative trend in markets and unit sales – driven by increasing trade restrictions, protectionist tendencies and intensifying competition –, failure to meet CO₂-related requirements, the development of products that are not in line with demand and requirements, in particular with regard to e-mobility and software and in relation to cybersecurity, and the underutilization of sites. For 2025, there may be negative impacts from limited availability of parts, energy and other raw materials as well as from geopolitical tensions and conflicts – such as the Russia-Ukraine conflict, confrontations in the Middle East, and increasing uncertainties regarding the political orientation of the USA. Furthermore, there are residual risks for the Volkswagen Group from the diesel issue. Based on the information available to us today, there are no risks that could endanger the continued existence of material Group companies or the Volkswagen Group.

This annual report contains forward-looking statements on the business development of the Volkswagen Group. These statements are based on assumptions relating to the development of the economic, political and legal environment in individual countries, economic regions and markets, and in particular for the automotive industry, which we have made on the basis of the information available to us and which we consider to be realistic at the time of going to press. Risks are associated with the estimates given, and actual developments may differ from those forecast. Any changes in significant parameters relating to our key sales markets, or any significant shifts in exchange rates, prices for energy and other commodities or the supply of parts relevant to the Volkswagen Group will have a corresponding effect on the development of our business. In addition, there may be departures from our expected business development if the assessments of the factors influencing sustainable value enhancement and of risks and opportunities presented in this annual report develop in a way other than we are currently expecting, or if additional risks and opportunities or other factors emerge that affect the development of our business. We do not update forward-looking statements and do not assume any obligation beyond that required by law to update the forward-looking statements made in this annual report.

Outlook for 2025

Our planning is based on the assumption that global economic output will grow overall in 2025 at a slightly slower pace than in 2024. Declining inflation in major economic regions and the resulting easing of monetary policy are expected to boost consumer demand. We continue to believe that risks will arise from increasing fragmentation of the global economy and protectionist tendencies, turbulence in the financial markets and structural deficits in individual countries. In addition, continuing geopolitical tensions and conflicts are weighing on growth prospects; risks are associated in particular with the Russia-Ukraine conflict, the confrontations in the Middle East, and deepening uncertainties regarding the political orientation of the USA. We assume that both the advanced economies and the emerging markets will record somewhat weaker momentum on average than that of the reporting year.

The trend in the automotive industry closely follows global economic developments. We assume that competition in the international automotive markets will intensify further. Crisis-related disruption to the global supply chain and the resulting impact on vehicle availability may weigh on the volume of new registrations. Moreover, sudden new or intensified geopolitical tension and conflicts could lead to rising prices for materials and declining availability of energy.

We predict that trends in the markets for passenger cars in the individual regions will be mixed but predominantly positive in 2025. Overall, the global volume of new car sales is expected to be slightly higher than the prioryear level. For 2025, we anticipate that the volume of new passenger car registrations in Western Europe will be noticeably higher than that recorded in the reporting year. In the German passenger car market, we expect the volume of new registrations in 2025 to be slightly up on the prior-year level. Sales of passenger cars in 2025 are expected to strongly exceed the prior-year figures overall in markets in Central and Eastern Europe – subject to the further development of the Russia-Ukraine conflict. The sales volume in the markets for passenger cars and light commercial vehicles (up to 6.35 tonnes) in North America overall and in the United States in 2025 is forecast to be similar to the level seen in the previous year. We anticipate a noticeable increase overall in new registrations in the South American markets in 2025 compared with the previous year. The passenger car markets in the Asia-Pacific region in 2025 are expected to be similar to the previous year.

Trends in the markets for light commercial vehicles in the individual regions will be mixed; on the whole, we expect the sales volume for 2025 to be similar to the previous year's figure.

For 2025, we expect that new registrations for mid-sized and heavy trucks with a gross weight of more than six tonnes will be down noticeably on the previous year in the markets that are relevant for the Volkswagen Group, with variations from region to region. A noticeable year-on-year increase in demand is anticipated for 2025 in the bus markets relevant for the Volkswagen Group, whereby this will vary depending on the region.

We assume that automotive financial services will prove highly important to global vehicle sales in 2025 in synergy with the development of the vehicle markets.

In a challenging market environment, we anticipate that the number of deliveries to customers of the Volkswagen Group will be similar to the previous year.

Challenges will arise in particular from an environment of political uncertainty, expanding trade restrictions and geopolitical tensions, the increasing intensity of competition, volatile commodity, energy and foreign exchange markets, and more stringent emissions-related requirements.

We expect the sales revenue of the Volkswagen Group and the Passenger Cars and Light Commercial Vehicles segment to exceed the previous year's figure by up to 5% in 2025. The operating return on sales is projected to be between 5.5% and 6.5% for the Group and between 6% and 7% for the Passenger Cars and Light Commercial Vehicles segment. For the Commercial Vehicles segment, we anticipate an operating return on sales of 7.5% to 8.5% amid sales revenue on a level with the previous year. For the Financial Services Division, we forecast an increase of up to 5% in sales revenue compared with the prior year and an operating result in the range of \notin 4.0 billion.

In the Automotive Division, we are assuming an investment ratio of between 12% and 13% in 2025. We expect net cash flow for 2025 to be between €2 billion and €5 billion. This includes cash outflows for investments for the future as well as for restructuring measures. Net liquidity in the Automotive Division in 2025 is expected to be between €34 billion and €37 billion. Our goal remains unchanged, namely, to continue with our robust financing and liquidity policy.

Wolfsburg, February 25, 2025 The Board of Management

General information

Sustainability is deeply rooted in the Volkswagen Group and an integral part of our Group strategy. We are providing important and goal-oriented new impetus with our Group sustainability strategy regenerate+ and take a broad and comprehensive approach to sustainability – environmentally, socially and economically.

ABOUT THIS SUSTAINABILITY REPORT

For the reporting year 2024, Volkswagen AG is issuing acombined, non-financial statement (sustainability report) for the Volkswagen Group and Volkswagen AG. The combined, non-financial report is drawn up in accordance with sections 315c, in conjunction with sections 289c through 289e of the *Handelsgesetzbuch* (HGB – German Commercial Code). For the reporting year 2024, the European Sustainability Reporting Standards (ESRS) were applied in full for the first time as a framework for the sustainability report (sustainability statement) as they provide the basis for the provisions on sustainability reporting in accordance with the European Union's Corporate Sustainability Reporting Directive (CSRD).

Notes on use of the ESRS

General explanations on the standards.

The ESRS currently comprises 12 standards, two of which are overarching standards setting out general requirements (ESRS 1) and general disclosures (ESRS 2). An additional ten topical standards address environmental, social and governance topics:

- > Environmental information (Environment, E standards): climate change (ESRS E1), pollution (ESRS E2), water and marine resources (ESRS E3), biodiversity and ecosystems (ESRS E4), resource use and circular economy (ESRS E5);
- > Social information (Social, S standards): own workforce (ESRS S1), workers in the value chain (ESRS S2), affected communities (ESRS S3), consumers and end-users (ESRS S4);
- > Governance information (Governance, G standard): business conduct (ESRS G1).

Each standard is based on disclosure requirements containing specific datapoint requirements. The disclosure requirements relevant to the Volkswagen Group were determined by means of a double materiality assessment. The Annex to the Sustainability Report contains a detailed index indicating which ESRS disclosures can be found in which section of the report.

Scope of the report

Volkswagen AG's sustainability report was prepared on a consolidated basis. The scope of consolidation was identified using the consolidated financial statements as a basis. The report generally covers all fully consolidated companies within the Volkswagen Group. The following adjustments were made for the gathering of data related to environmental information and information on business conduct:

> E standards: Data is gathered primarily for the fully consolidated production companies. In addition, the two controlled, but not fully consolidated companies Volkswagen Sarajevo d.o.o., Vogosca/Bosnia and Herzegovina and Audi Formula Racing GmbH/Neuburg an der Donau are also included in this scope. Furthermore, the Chinese vehicle and component production joint ventures, over which the Group has operational control, are primarily taken into account for certain disclosures pertaining to greenhouse gas emissions and energy, emissions to air and water, and biodiversity-sensitive areas.

> G standard: The disclosures under corruption and bribery in the chapter on "Business conduct information" take all controlled companies into account. The controlled companies also represent the scope of application for awareness-raising and training measures, depending on their individual risk profiles pursuant to the internal compliance risk assessment (ICRA).

Both the upstream and downstream value chain is taken into account in the assessment of impacts, risks and opportunities. The option of a gradual introduction was taken in selecting datapoints.

Methodological specifications

Methodological specifications were used in the preparation of the sustainability report.

- > The following time horizons were applied in reporting unless otherwise indicated:
- The short-term time horizon corresponds to a period of less than one year after the end of the reporting year. The medium-term time horizon is the period from the end of the short-term reporting period up to a period of five years.

The long-term time horizon comprises all periods in excess of five years.

- > Where disclosures are required in relation to specific circumstances within the meaning of ESRS 2, this is clearly indicated for the relevant datapoints.
- > The sustainability report also contains an index for ESRS datapoints that derive from other EU legislation. This can be found in the Annex to the Sustainability Report.

BUSINESS MODEL, VALUE CHAIN AND STRATEGY

Business model and Group structure

Volkswagen AG is the parent company of the Volkswagen Group. It develops vehicles and components for the Group brands, and also produces and sells vehicles, in particular passenger cars and light commercial vehicles for the Volkswagen Passenger Cars and Volkswagen Commercial Vehicles brands. In its capacity as parent company, Volkswagen AG holds direct or indirect interests in AUDI AG, SEAT S.A., Škoda Auto a.s., Dr. Ing. h.c. F. Porsche AG, TRATON SE, Volkswagen Financial Services AG, Volkswagen Financial Services Overseas AG and a large number of other companies in Germany and abroad. More detailed disclosures are contained in the list of shareholdings in accordance with sections 285 and 313 of the HGB, which can be accessed at www.volkswagen-group.com/investor-relations and is part of the annual financial statements.

Volkswagen AG is a vertically integrated energy supply company as defined by section 3 no. 38 of the *Energiewirtschaftsgesetz* (EnWG – German Energy Industry Act) and is therefore subject to the provisions of the EnWG. In the electricity sector, Volkswagen AG generates, sells and distributes electricity as a group together with its subsidiaries. As a result of the power plant at the Volkswagen factory in Wolfsburg ceasing to use coal-fired power generation, sales revenue of \pounds 2.4 million was generated through the sale of coal in the fiscal year 2024.

A total of 614,082 employees were employed at the Volkswagen Group at the end of the 2024 reporting year. A comprehensive list broken down by region can be found in the "Employees and non-employees" chapter.

The Volkswagen Group is one of the leading multibrand groups in the automotive industry. The company's business activities comprise the Automotive and Financial Services divisions. The Volkswagen Group's significant products comprise passenger cars, commercial vehicles, and power engineering in the Automotive Division, as well as financial services.

Our core brands within the Automotive Division – with the exception of the Volkswagen Passenger Cars and Volkswagen Commercial Vehicles brands – are independent legal entities.

The Automotive Division comprises the Passenger Cars, Commercial Vehicles and Power Engineering business areas.

The Passenger Cars Business Area primarily consolidates the Volkswagen Group's passenger car brands and the Volkswagen Commercial Vehicles brand. Activities focus on the development of vehicles, engines, motors,

vehicle software and batteries, the production and sale of passenger cars and light commercial vehicles, and the genuine parts business. The product portfolio ranges from compact cars to luxury vehicles and also includes motorcycles, and is supplemented by mobility solutions.

Automotive Division			Financial Services Division
Passenger Cars Business Area Core brand group (Volkswagen Passenger Cars, Škoda, SEAT/CUPRA, Volkswagen Commercial Vehicles, Tech. Components) Progressive brand group (Audi, Lamborghini, Bentley, Ducati) Sport Luxury brand group (Porsche Automotive)	Commercial Vehicles Business Area TRATON Commercial Vehicles	Power Engineering Business Area MAN Energy Solutions	Volkswagen Group Mobility Others
CARIAD Battery			
Other			

The Commercial Vehicles Business Area primarily comprises the development of vehicles, engines, motors, the production and sale of trucks and buses, the genuine parts business and related services. The commercial vehicles portfolio ranges from light vans to heavy trucks and buses. The collaboration between the commercial vehicle brands is coordinated within TRATON SE.

The Power Engineering Business Area combines the large-bore diesel engines, turbomachinery and propulsion components businesses.

The activities of the Financial Services Division comprise dealership and customer financing, leasing, direct banking and insurance activities, fleet management and mobility services.

With its brands, the Volkswagen Group mainly serves individual, corporate and fleet customers in all markets around the world that are relevant for the Group, including Europe and other markets, North America, South America and Asia-Pacific.

Volkswagen AG and the Volkswagen Group are managed by the Volkswagen AG Board of Management in accordance with the Volkswagen AG Articles of Association and the rules of procedure for Volkswagen AG's Board of Management issued by the Supervisory Board.

Accordingly, responsibilities in the Board of Management are currently divided among ten Board functions. In addition to the "Chair of the Board of Management" function, the other Board functions are "Technology", "Finance and Operations", "Human Resources and Trucks brand group", "Integrity and Legal Affairs", "Progressive brand group", "Sport Luxury brand group", "China", "IT" and "Core brand group". The Chair of the Board of Management is also responsible for the "Sport Luxury brand group" Board function.

Directly attached to the Board are a number of Group Management functions that act as an extension to the Board functions. These comprise the "Group Sales", "Group Production", "Group Procurement" and "Group Research and Development" functions.

The allocation of responsibilities on the Board of Management is based on the rules of procedure decided by the Supervisory Board. The way this is structured is intended to help the Board of Management to focus on key tasks such as strategy, central decisions on the Company's direction, capital allocation and financial requirements. The task of the extended board-level management functions is to leverage synergies in the Group and to connect the brands and divisions. Board of Management committees exist at Group level for the following areas: products, technologies, investments, digital transformation, integrity and compliance, risk management and management issues. In addition to the responsible Board of Management members, the committees include representatives of the departments relevant to the subject, and of the brands, brand groups and companies involved. We are continually revising and optimizing these and other top management committees in the Group in order to verify that they still align with our Group strategy and to further increase the efficiency of their decision making. This reduces complexity and reinforces governance within the Group.

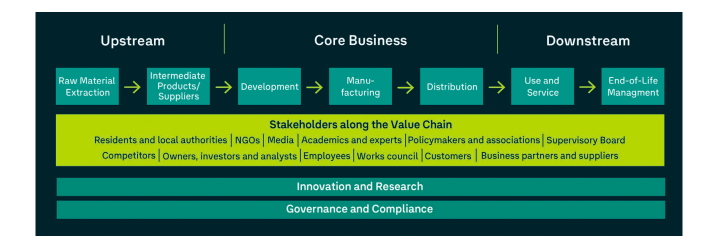
Each brand within the Volkswagen Group is managed by a brand board of management, which is responsible for the brand's independent and self-contained development and business operations. To the extent permitted by law, the board adheres to the Group targets and requirements laid down by the Board of Management of Volkswagen AG, as well as to the agreements in the brand groups. This allows Group-wide interests to be pursued, while at the same time safeguarding and reinforcing each brand's specific characteristics. Matters that are of importance to the Group as a whole are submitted to the Volkswagen AG Board of Management to enable synergetic implementation, to the extent permitted by law. Group policies decided by the Group Board of Management are an important instrument in this regard. Volkswagen AG employs Group policies as steering instruments to communicate its requirements, such as uniform standards and frameworks for action, to the Group companies. The rights and obligations of the statutory bodies of the relevant brand company thereby remain unaffected.

The Volkswagen Group companies are managed solely by their respective managements. The management of each individual company takes into account not only the interest of its own company but also the interests of the Group, the relevant brand group and the individual brands in accordance with the framework laid down by law.

We are convinced that our corporate structure, which connects not only the brand groups but also the technology platforms, will enable us to make better use of existing expertise and economies of scale, leverage synergies more systematically and accelerate decision making. In our view, clear responsibilities and a high degree of business responsibility in the brand groups and technology platforms form the basis for our sustainable success.

The Volkswagen Group value chain

To safeguard the Volkswagen Group's business, the Group has a broadly distributed and complex value chain. Both upstream and downstream process steps in this value chain are increasingly vertically integrated into the Group's own business activities.



Upstream value chain

The upstream segment of the value chain comprises the extraction of raw materials and the production of components and parts. The Volkswagen Group maintains close relationships with a large number of suppliers who play a key role in the provision of raw materials and intermediates.

It also operates its own production facilities and plants in which key components such as engines, motors, transmissions and suspensions are made. Its control of these key production steps means Volkswagen can ensure high quality standards and also directly implement innovative technologies and processes.

The Volkswagen Group also works closely with a large number of suppliers that provide specialized components and services to further improve the efficiency and quality of production.

Core business

The core business comprises the following central activities: the development of vehicles, engines, motors and vehicle software, the production and sale of passenger cars, light commercial vehicles, trucks, buses and motorcycles, as well as businesses for genuine parts, large-bore diesel engines, turbomachinery and components. The particularly relevant stakeholders in this regard are employees and the Works Council.

In the development phase, the Volkswagen Group invests in advanced technologies and innovative designs with the aim of producing state-of-the-art and environmentally friendly vehicles. Production takes place in globally distributed production facilities, which focus on efficiency and quality. Efficient logistics processes are designed to ensure seamless integration of all steps, from production to delivery, and also to help to reduce emissions and costs. Distribution takes place via a global network of authorized Volkswagen dealers and distributors who promptly and reliably make the vehicles available to customers.

This is where the value chain of Volkswagen Group Mobility comes in, with its range of services including vehicle leasing and financing, insurance and other vehicle-related mobility products – for private and individual commercial buyers as well as for fleet customers. In addition, the authorized dealers and business partners also offer maintenance contracts.

Downstream value chain

The downstream segment of the value chain covers the vehicle's use phase and end-of-life management. The use of the vehicles and associated services play a key role in this phase. The authorized dealers and service facilities offer comprehensive servicing and repair services, and ensure that customers always have access to high-quality replacement parts. On top of this, the growing mobility services segment addresses customers' needs in terms of flexibility and comfort. This includes offering vehicles as needed, such as through leasing, rental and car subscriptions, as well as mobility on demand such as ride pooling and ride hailing – in the future also in autonomous form.

Over the next few years, the Group is planning to consolidate the entire ecosystem of its brands' mobility services and offer it to customers across up to three vehicle lifecycles. On the one hand, this will generate additional income over the lifecycle of a vehicle. On the other hand, within the context of circular materials, it encourages the use of raw materials from used vehicles that are kept on the Group's books.

End-of-life management is an integral part of the Volkswagen Group's sustainability strategy. The focus here is on product and battery recycling.

The rapid expansion of charging infrastructure is and remains an important prerequisite for ramping up e-mobility. In light of this, the Volkswagen Group is driving the expansion of charging infrastructure with its partners Elli in Europe, CAMS in China and Electrify America in North America. Furthermore, the Group and its partner Elli are also active within the energy sector with the aim of transitioning Elli from a provider of charging infrastructure into a full energy service provider.

Group strategy

Fast-moving global megatrends, rapid technological advances, changes in customer requirements and, last but not least, the macroeconomic and political climate and regulatory framework are presenting the automotive industry with historic challenges. Artificial intelligence is creating opportunities that were not even conceivable until recently and bringing about change in nearly all industries and walks of life. Society and its values are also in a state of flux. Awareness of our planet and how our way of life is impacting on it is becoming increasingly important.

Against this backdrop, we scrutinized our own direction in fiscal year 2024 and developed The Group Strategy – Mobility for generations. This new Group strategy addresses important topics from previous strategies and takes these to the next level.

The first step entailed formulating the main requirements and overarching targets for the strategy. They include resilience, so that we position our global business robustly in times of geopolitical tensions; adaptivity, so that we have the capacity to respond quickly to changes in the course of the transformation of the mobility industry; and financial robustness, so that we can finance the necessary investments in product innovations.

REQUIREMENTS AND OVERARCHING TARGETS OF THE GROUP STRATEGY



From these we derive our strategic vision of being the global automotive tech driver. This aggregates the material areas for action for the Volkswagen Group in three fields:

- > resilient positioning in all relevant regions in order to leverage global synergies;
- > refocusing areas of expertise within the value chain, also increasingly in conjunction with partners; and
- > strong brands with profitable product and service offerings, to be managed by the Group in efficient brand groups.

CORE TOPICS AND IMPERATIVES OF THE GROUP STRATEGY

The Group Strategy Strategic Imperatives						
EXCITE CUSTOMERS GLOBALLY	FOCUS ON ICONIC AND PROFITABLE PORTFOLIO	DRIVE LIFE-CYCLE CUSTOMER EXCITEMENT	BOOST TECHNOLOGY LEADERSHIP			
UNLEASH OUR FULL POTENTIAL	BALANCE SPEED AND SCALE	EMPOWER TALENT ACROSS ORGANIZATION	SPEARHEAD AI TRANSFORMATION			
FOCUS ON FUNDA MENTALS	DRIVE COST DISRUPTION	INCREASE GLOBAL RESILIENCE	ELEVATE SUSTAINABILITY			

To realize our vision of becoming the global automotive tech driver, we defined clearly delineated corporate goals in the form of nine imperatives as part of the Group strategy assigned to three core topics:

> Excite customers globally:

We aim to excite customers globally by offering a strong product portfolio, an attractive range of services throughout the entire customer and product life cycle and competitive technologies.

> Unleash our full potential:

We intend to unleash our full business potential by consciously deciding between synergies and implementation speed, making our Company more attractive to talented individuals and unlocking the opportunities provided by artificial intelligence.

> Focus on fundamentals:

We are focusing on creating a robust company base with reduced cost structures and resilient structures, and we see sustainability as a basic maxim for our actions.

Our regenerate+ sustainability strategy is enshrined in the Group strategy within the core "Focus on fundamentals" issue in the "Elevate sustainability" imperative.

Group sustainability strategy

Sustainability is deeply rooted in the Volkswagen Group and an integral part of our Group strategy. We are providing important and goal-oriented new impetus with our regenerate+ Group sustainability strategy presented in the 2024 Annual Report. Society needs engagement that generates positive added value in order to help our planet to regenerate and to shape a future worth living in for current and future generations. We want to contribute to this and take a broad and comprehensive approach to sustainability – environmentally, socially and economically. Our vision is to become a mobility provider with positive added value for nature and society. To this end, we will seek to work in partnership with all our stakeholders in order to learn and further improve.

The Group sustainability strategy regenerate+ applies to the entire Volkswagen Group – i.e. to the Group departments, to all the brands, and to subsidiaries. This is how we comprehensively address our products, services, and stakeholders, who at brand level also include our customers. We want to use regenerate+ to differentiate ourselves as the Volkswagen Group and, at the same time, enable our brands to position themselves in their

specific market environment.

Together, we follow a vision for the Volkswagen Group and drive sustainable value creation. Transformation is a process, and we are constantly in motion. We review our ambitious targets and continuously adapt them. We will continue along this path by systematically implementing our new Group sustainability strategy regenerate+, which features clear measures in four dimensions: nature, our people, society, and business.

The dimensions of regenerate+

Nature

As a mobility provider, the Volkswagen Group has an impact on nature and the environment throughout its entire value chain. A core objective of the Group sustainability strategy is therefore to achieve more than simply cutting emissions. Our vision is to have a positive impact on people and the environment, and to contribute to restoration and improvement of ecosystems and living conditions by means of regenerative actions.

Climate protection: The Volkswagen Group wants to achieve net carbon neutrality

The Volkswagen Group is committed to the Paris Agreement and aligns its own activities with the 1.5 degree goal. We aim to achieve net carbon neutrality by 2050. The intermediate target: To reduce the carbon footprint per kilometer traveled during the use phase of our passenger cars and light commercial vehicles by 30% by 2030 (compared to 2018).

A further goal is for global production sites to achieve net carbon neutrality by 2040 – ten years earlier than originally planned. To this end, greenhouse gas emissions are due to be reduced by 90% by 2040 compared to 2018, among other measures. In order to achieve this, the Volkswagen Group wants to change its energy supply, for example, and increase energy efficiency. The objective is to be procuring 100% of external electricity from carbon-neutral sources at all sites by 2030. The external electricity supply at our European sites is already 100% from renewable sources.

Our specific objective in the context of the "Zero Impact Factory" initiative is to gradually reduce the absolute negative environmental impacts of our production sites for passenger cars, light commercial vehicles and components by 37.5% by 2030, by 68.8% by 2040, and ultimately towards achieving net neutrality by 2050, all compared to 2018 levels. In the comparative period from 2010 to 2024, CO₂ emissions and energy consumption per vehicle produced were reduced by 62.8% and 21.5%, respectively. Furthermore, per vehicle, water consumption has been reduced by 27.1%, waste by 79.4% and VOC emissions by 67.5%.

Resources: The Volkswagen Group is working to continuously reduce its demand for primary raw materials

The finite nature of natural resources and the social and environmental consequences of mining raw materials make the development of a circular economy a key sustainability topic. The focus here is primarily on conserving resources. In this context, the Volkswagen Group has set itself Group-wide ambitions for the first time. We are also aiming for 40% of the materials in our products to be made from recycled products by 2040.

Throughout the ID. family, headliners, fabrics, carpets, seats, door trim panels and decorative inlays are already made of recycled materials (e.g., seat covers with yarn made of ocean plastics and recycled PET bottles).

Ecosystem: The Volkswagen Group promotes biodiversity

The production and operation of our vehicles impact biodiversity through emissions, land use, and transportation. We want to minimize this impact by working to reduce our land use and thus add value to nature and improve biodiversity. We are working to increase biodiversity at our production sites and within the supply chain.

The Volkswagen Group is aware of its responsibility. We support conservation projects worldwide and have been involved in protecting and preserving biodiversity since 2007. As a founding member of the Biodiversity in Good Company e.V. initiative, we acknowledge the three goals of the international Convention on Biological Diversity (CBD). Moreover, we have defined corresponding action areas to make our contribution to achieving these goals within the framework of our business activities. We report on this every two years in our progress report.

We also want to support biodiversity by establishing a Biodiversity Fund with an annual allocation of up to €25 million for external projects starting in 2025. These projects will be carefully selected by an independent decision-making body.

Our people

The Volkswagen Group is a social employer. We stand for a diverse, inclusive, and non-discriminatory culture. By paying fair wages, we help to secure our employees' standard of living at our locations. We invest extensively in the qualification, safety and health of our employees.

Culture: The Volkswagen Group promotes a diverse, inclusive, and non-discriminatory culture

At the Volkswagen Group, we reject discrimination in any form. We promote cooperative behavior in the workplace and are committed to inclusion. We are convinced that integrity and compliance can only be practiced in a culture free of fear, and we create the conditions for this. We are particularly focused on increasing the proportion of women at all levels of the workforce. As a company traditionally dominated by engineers and technical workers, we face special challenges, as do all automotive companies. By 2025, the proportion of women in management is to be increased to over 20%.

Diversity is also important to us with regard to culture, origin, and native language. Every year, we measure the degree of internationalization in the top management of the Volkswagen Group and our goal is to continuously increase it.

Workforce: The Volkswagen Group wants to be a unique employer and lead teams to success

The transformation of the automotive industry is making work at a company like the Volkswagen Group more diverse and interesting. Coding is taking its place alongside traditional engineering, artificial intelligence is relieving employees of routine tasks, and digital business models are increasingly taking their place alongside physical products. At the Volkswagen Group, we want to capitalize on these advantages to provide all employees with a unique working experience. It is important to us that everyone can keep pace with change. That is why we are investing heavily in training. We are aiming for 30 hours of training per employee per year by 2030.

Occupational health and safety: The Volkswagen Group is known for its excellent occupational health and safety

Ensuring a safe and healthy working environment is not only a key component of sustainable corporate management but also the basis for individual well-being, good work results, and effective collaboration. We will further expand our prevention programs for employees in the coming years. The Volkswagen Group favors preventive approaches to promote the physical and mental health and well-being of its employees. In the area of accident statistics, our goal is also to establish an accident frequency rate at a leading level for all brands and companies. For the systematic management and quality assurance of our health and safety activities, all Volkswagen Group production sites with more than 1,000 employees are to be certified in accordance with ISO 45001 by 2026.

Society

As one of the world's largest automotive manufacturers, the Volkswagen Group has a great responsibility toward its partners, stakeholders and society. The aim is not only to live up to this responsibility and role but, above and beyond this, to have a positive impact. The holistic approach of our regenerate+ sustainability strategy provides the basis for advancing sustainability together with our partners and stakeholders.

Supply chain: The Volkswagen Group creates responsible and sustainable supply chains

The Volkswagen Group is committed to enabling sustainable mobility for future generations. This entails meeting our legal, social, and environmental responsibilities not only within the Group but also in our supply chain. This includes more than 63,000 supplier locations in 96 countries around the world, which will be organized responsibly, not only to minimize risks, but also to ensure a positive contribution for all partners.

The aim is to be able to show by 2040 that, in terms of sales revenue, over 95% of suppliers have a positive sustainability rating (S-Rating).

Customers & stakeholders: The Volkswagen Group is a reliable partner

The Volkswagen Group prides itself on being a trustworthy partner, both now and in the future. Our reputation is based not only on our rich heritage but also on our clear commitment to shaping the sustainable mobility lands-cape of tomorrow.

As a globally active company, our business activities impact the lives of an array of different people. We consider it our responsibility to actively shape the framework for our business activities in dialog with all stakeholders. To this end, we participate in ongoing dialog characterized by openness, structure, and constructive and critical engagement with all stakeholders. Central to this approach is the cultivation of relationships, understanding various needs, and working together for mutual benefit. Our goal is to cultivate meaningful connections, build trust, and forge lasting partnerships through this dialog.

Social engagement: The Volkswagen Group is increasing its positive social impact

Society and the Volkswagen Group are inextricably linked, each shaping and influencing the other. With this interconnectedness comes a profound responsibility to promote positive change – within our own locations and beyond. To achieve this goal, the Volkswagen Group supports various projects through donations. Our employees' direct involvement in voluntary work also contributes to this goal. Through the Group sustainability strategy regenerate+, we consolidate and harmonize these efforts under the banner of Societal Impact, integrating them into our holistic approach to sustainability.

At the heart of our Societal Impact efforts is the promotion of Corporate Citizenship projects in the form of forward-looking initiatives that prioritize environmental protection, education and community development at many of our locations around the world. In addition to donations made by the Group, our companies and our employees, the Volkswagen Group is planning to establish a new Sustainability Impact Fund with an annual allocation of up to \notin 20 million starting in 2025. This fund will be specifically dedicated to sustainability projects. In this way, we want to improve our social impact.

Business

The Volkswagen Group is advancing its business model through the holistic approach of regenerate+, driving innovation in new business areas, products, services, and financing models. The Volkswagen Group also gears its operations to its sustainability approach with investors on the capital market.

Sales Revenue: The Volkswagen Group uses and promotes sustainability-oriented business areas.

Sustainability and climate-friendly business practices are of central strategic and operative importance to the Volkswagen Group and represent a key pillar of the Group's ambitious Group sustainability strategy. The impact on all investment decisions is therefore large.

Sustainability remains fundamental for our business and will continue to become even more relevant. The escalating perceptible impact of climate change, growing consumer awareness of sustainable living and voluntary frameworks such as the Paris Agreement are key drivers in this context. Electric mobility plays a key role in reducing emissions from road traffic. In 2024, the share of BEVs in the Volkswagen Group was 8.3% (previous year: 8.3%). The global share is due to reach 50% by 2030. Production ramp-up is a process that the Volkswagen Group continuously reviews and adapts.

Through MAN Energy Solutions, we also offer technologies (e.g. for carbon capture and storage, heat pumps, and large engines powered by future fuels) that play a key role in the decarbonization of critical industries.

Since 2023, the Volkswagen Group has also been investing in decarbonization efforts both internally and externally through a venture capital fund. Established with an initial anchor investment of USD 300 million, this fund aims to accelerate the development of innovative decarbonization technologies and solutions across the mobility value chain.

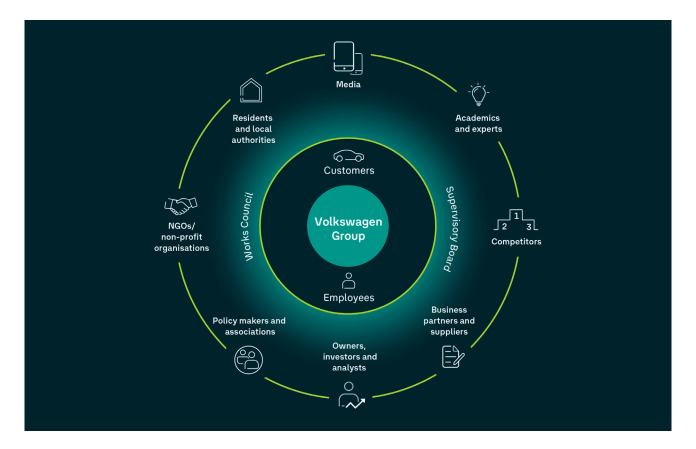
Financing: The Volkswagen Group is strengthening and intensifying its sustainable financing.

Positioned as one of the leaders in the global automotive sector, our goal is to actively shape sustainabilityoriented financing.

By 2030, the Volkswagen Group aims to finance at least 30% of its outstanding bond volume through green bonds, with the aim to increase this figure to 50% by 2040. In order to achieve these goals, the majority of our annual euro bond issues are already structured as green bonds or comply with the EU taxonomy classification system.

INTERESTS AND VIEWS OF STAKEHOLDERS

As an international company, our business activities impact the lives of a large number of different people. Appropriately aligned stakeholder engagement is essential so as to determine the Group sustainability strategy's material areas for action and become aware of stakeholders' increasing and changing expectations at an early stage. The Volkswagen Group understands its obligations with regard to stakeholder engagement to include systematic and continuous interaction with our key interest and stakeholder groups within society, actively listening to them, and taking account of their input when developing our strategies. The goal is an open, constructive and also critical exchange with the stakeholder groups shown in the chart. We endeavor to understand their requirements and expectations of us, to discuss key topics from the Group sustainability strategy regenerate+ with them and to explain how these tie in with the Group strategy and its implementation.



Our stakeholders are defined as individuals, groups or organizations who have an influence on or are influenced by the course or the result of corporate decisions. The Volkswagen Group has identified ten groups as the most important stakeholder groups. Our employees and customers are at the center of the stakeholder network. Based on continuous stakeholder analysis, we also identified eight more groups. Continuous communication between internal and external stakeholder groups is important to the Volkswagen Group. In this context, the Supervisory Board and the Works Council act not only as supervisory and advisory bodies but also as interfaces between internal and external stakeholders. As the supervisory body, the Supervisory Board of the Volkswagen Group is regularly informed of the views and interests of the affected stakeholders with respect to the sustainability-related impacts in accordance with both statutory and its own reporting requirements. Due to the fact that the Supervisory Board is required to provide its consent, it is directly involved in the decision-making process, especially in decisions of fundamental importance. It has equal numbers of shareholder and employee representatives. so as to achieve a balance of interests, views and rights of employees at the highest level of the Group.

The Volkswagen Group builds the interests of its customers into its strategy and business model by focusing its brands on customer centricity, innovation and sustainability. The brands and regions have their own stakeholder engagement strategies and strive to ensure through customer surveys and market research that their products and services meet customers' expectations.

The Volkswagen Group's task is to bring together and coordinate the activities in an integrated framework. This framework includes:

- > Stakeholder engagement on a Group level with specific formats and a focus on stakeholders relevant across the Group
- > Advising and coordinating the brands and regions on the implementation of their stakeholder engagement activities
- > Carrying out regular stakeholder analyses and stakeholder surveys

In the reporting year, the Volkswagen Group developed the stakeholder engagement strategy into a relationship strategy. To this end, we introduced new formats intended to create the opportunity for even more interactive and transparent communication on important sustainability issues relevant to corporate strategy and society so that stakeholders' suggestions and recommendations can be even better incorporated in future. The Volkswagen

Group's stakeholder engagement is primarily guided by our Group strategy. In addition, stakeholder interests concerning topics relevant to sustainability are taken into account by the specialist functions responsible. Further details on this can be found in the relevant topical standards, particularly in the chapters on social information.

In accordance with the requirements of the ESRS, the Volkswagen Group performed a double materiality assessment, which is also referred to as a materiality assessment in the following. A detailed description is provided under "Procedure for and results of the double materiality assessment". As part of developing the regenerate+ Group sustainability strategy, content and topics from the materiality assessment were routinely incorporated into the focus of our dialog activities and into other formats such as the reputation study. This annual study was performed between 2017 and 2023 in order to regularly identify potential impacts on stakeholder interests and Group strategy and take these into account during strategy development. Due to the changing economic, social, and regulatory framework conditions, both the reputation indicator and the study were fundamentally revised in 2024 and redesigned for the collection of new data in 2025. It makes a decisive contribution to anchoring stakeholder engagement in the Group and reported to the Board of Management and Supervisory Board in connection with additional regenerate+ metrics. Eliciting this KPI allows us to gain a holistic view of attitudes and opinions on the company and enables us to identify whether and how evaluations change over the course of time.

Communication formats are geared toward the interest groups in question. These range from annual stakeholder dialogs on strategic orientation and the Group's development to event-related communication formats on current topics from business, society, and politics.

The publication of the regenerate+ Group sustainability strategy was accompanied by a stakeholder engagement campaign in order to enter into direct dialog with target groups. This also comprises the employee stakeholder group, which is informed about the content of the new strategy via a specific information platform on the intranet, by means of published articles and presentations, and through digital information events. In addition, employees were able to ask their questions or express interest through emails, contact forms or direct responses at the events.

The interests and views of value chain workers and Corporate Citizenship policies are also integrated into the entire Group through the Group sustainability strategy regenerate+. Project and stakeholder management relating to the topic of Societal Impact, including the subtopics of Corporate Citizenship and donations, takes place on site and is the responsibility of each unit concerned. This also includes the views and interests of affected communities.

A description of the integration of the topic of human rights throughout the Volkswagen Group is provided within the framework of the compliance management system, which regulates compliance with human rights due diligence, in the "Employees and non-employees" chapter and within the framework of the responsible supply chain system (ReSC system) in the "Workers in the value chain" chapter.

"The Group Sustainability Forum" was held in Berlin in October 2024. An intensive dialog on the Group sustainability strategy and stakeholder interests took place with representatives from the science community, NGOs and industry and other stakeholders.

As part of the dialog event and in the context of the revision of stakeholder engagement, we reorganized the independent Group Sustainability Council in terms of both its nature and its composition. The Sustainability Council's first two terms of office were focused largely on the topics of reputation and the company's holistic strategic direction. The new concept now aims to challenge and jointly further develop the relevant topics in the Group sustainability strategy that were identified in the materiality assessment. The new Sustainability Council is comprised of one group of experts per dimension of regenerate+. Three selected and independent external experts work together with three internal representatives from the Group in Sustainability Practice Groups and jointly further develop the strategic topics. This new format allows us to ensure that feedback for and ideas on the Volkswagen Group's strategy and initiatives are used in their continuous further development. The new Sustainability Council also has the opportunity to share the results of its work and ideas with the Group Board of Management at regular intervals in meetings and dialog formats.

The council's twelve external members were spread among the four dimensions of regenerate+ as follows:

NATURE

DR. FRAUKE FISCHER Agentur Auf! University of Würzburg Specialist area: Biodiversity Regional focus: Germany and Africa

REBECCA TAUER

WWF Deutschland Specialist area: Circular economy Regional focus: Germany

DR. JULIAN ZUBER

GermanZero e. V. Specialist area: Climate legislation Regional focus: Germany

OUR PEOPLE

DR. JOEL HARTTER

Parallel Labs University of Colorado Specialist area: Human-centered strategies Regional focus: USA

CHRISTINA SCHILDMANN

Hans-Böckler Foundation Specialist area: Work of the future Regional focus: Germany

HANNAH ZOLLER

University of Labour Specialist area: Continuing professional development Regional focus: Germany

SOCIETY

ARON CRAMER BSR Specialist area: Corporate responsibility Regional focus: USA

LAURA-KRISTINE KRAUSE

Yale University More in Common e. V. Specialist area: Social cohesion Regional focus: Germany

MARCIN PIERSIAK

Alliance for Responsible Mining Specialist area: Sustainable procurement Regional focus: Colombia, Europe and Africa

BUSINESS

ROSALINE MAY LEE

Rensselaer Polytechnic Institute Specialist area: Transformation and innovation Regional focus: USA and China

WILLIAM TODTS

Transport & Environment Specialist area: Sustainable mobility Regional focus: Belgium and Europe

JEAN-LOUIS WARNHOLZ

Future Inc. Specialist area: Future strategies and financial technology Regional focus: USA

INFORMATION ON THE BOARD OF MANAGEMENT AND SUPERVISORY BOARD Composition and diversity of the Board of Management

Pursuant to article 6 of the Volkswagen AG Articles of Association, the Board of Management consists of at least three persons. As of December 31, 2024, there were nine members of the Board of Management.

When appointing the Board of Management, the Supervisory Board takes a variety of aspects, including diversity, into account. The Supervisory Board understands diversity, as an assessment criterion, to mean in particular different yet complementary specialist profiles and professional and general experience, also in the international domain, with all genders being appropriately represented. The Supervisory Board also pays particular attention to the following aspects in this regard:

- > Members of the Board of Management should have many years of management experience.
- Members of the Board of Management should, if possible, have experience based on different training and professional backgrounds.
- > The Board of Management as a whole should have technical expertise, especially knowledge of and experience in the manufacture and sale of vehicles and motor and engines of all kinds as well as other technical products, in addition to experience in the international domain.
- > The Board of Management as a whole should have many years of experience in research and development, production, sales, finance and human resources management, as well as legal affairs and compliance.
- > There should also be a sufficient mix of ages on the Board of Management.
- Efforts are made to achieve a higher proportion of women than the statutory minimum. In line with the Gesetz zur Ergänzung und Änderung der Regelungen für die gleichberechtigte Teilhabe von Frauen an Führungspositionen in der Privatwirtschaft und im öffentlichen Dienst (Führungspositionen-Gesetz II, FüPoG II Second Act on Equal Participation of Women and Men in Leadership Positions in the Private and Public Sector), Volkswagen AG is subject to a mandatory participation requirement under which there must be at least one woman and at least one man on the Board of Management. The proportion of women in the Board of Management is currently 11.1%.

The aim of the diversity concept is for the Board of Management members to embody a range of expertise, experience, perspectives, gender and age. This diversity promotes a good understanding of Volkswagen AG's organizational and business affairs. In particular, it enables the members of the Board of Management to be open to new ideas by avoiding groupthink. It will thus contribute to the successful management of the company. The reasoning behind the aforementioned requirements for the Board of Management's composition is to ensure that it has experience relevant for the divisions, products, and geographical locations of the Volkswagen Group.

Composition and diversity of the Supervisory Board

The Supervisory Board of Volkswagen AG consists of 20 members, half of whom are shareholder representatives. In accordance with Article 11(1) of the Articles of Association of Volkswagen AG, the State of Lower Saxony is entitled to appoint two of these shareholder representatives for as long as it directly or indirectly holds at least 15% of the Company's ordinary shares. The remaining shareholder representatives on the Supervisory Board are elected by the General Meeting. The other half of the Supervisory Board consists of employee representatives. These are elected by the employees in accordance with the *Mitbestimmungsgesetz* (MitbestG – German Codetermination Act). A total of seven of these employee representatives are employees elected by the workforce. The other three employee representatives are trade union representatives elected by the workforce.

To properly perform its supervisory and advisory duties, the Supervisory Board as a whole must collectively have the required expertise, i.e. knowledge, skills and professional experience. For this, the members of the Supervisory Board must collectively be familiar with the sector in which the Company operates – i.e. the automotive industry – and be able to assess the business conducted by the Company. This includes in particular knowledge, skills and professional experience relating to the transformation of the automotive sector, for example where e-mobility and mobility services are concerned. In addition, the Supervisory Board members as a whole must collectively have expertise relating to sustainability issues relevant to the company. This relates, for instance, to knowledge, skills and professional experience relating to resources, supply chains, energy supply, corporate social responsibility, sustainable technologies and corresponding business models. The Supervisory

Board and its committees may decide to call upon experts and other appropriate individuals to advise on individual matters and also on ESG issues as needed. Further information on the qualification of the Supervisory Board can be found in the qualification matrix in the chapter "Group Corporate Governance Declaration". The allocation of competencies is based on a self-assessment by the respective Supervisory Board member

Attention is paid to diversity when seeking qualified individuals to best strengthen the specialist and managerial expertise of the Supervisory Board as a whole. The Supervisory Board and Nomination Committee, in particular, are called upon to implement the profile of skills and expertise and the diversity concept within the context of their candidate proposals to the Annual General Meeting. In preparing such proposals, the extent to which the work of the Supervisory Board will benefit from a diversity of expertise and perspectives among its members, from professional profiles that complement one another, from professional and general experience (including in the international domain) and from an appropriate gender balance should be considered for each case. A wide range of experience and specialist knowledge should be represented on the Supervisory Board. In addition, the Supervisory Board as a whole should have an extensive diversity of opinions and knowledge so as to enable it to develop a good understanding of the status quo and the longer-term opportunities and risks in connection with the company's business activities. The Supervisory Board also recommends that the employee representatives and unions (which have the right to submit proposals in employee representative elections) and the State of Lower Saxony (which has a right to appoint Supervisory Board members) take into account the requirements of the Supervisory Board regarding its composition. The same applies to individuals entitled to make proposals should a court-appointed replacement be necessary. The aforementioned requirements for the composition of the Supervisory Board are intended to ensure that the full Board has relevant experience in the business activity and geographical locations of the Volkswagen Group. Attention is also paid to members' independence when appointments are made to the Supervisory Board. According to the definition under the ESRS, the ten workers' representatives and five shareholder representatives in the Supervisory Board's current composition are independent, which is equivalent to 75%.

The statutory quota of at least 30% women and at least 30% men applies to the Supervisory Board under the Gesetz für die gleichberechtigte Teilhabe von Frauen und Männern an Führungspositionen in der Privatwirtschaft und im öffentlichen Dienst (Führungspositionen-Gesetz, FüPoG – German Act on the Equal Participation of Women and Men in Leadership Positions in the Private and Public Sectors). In total, 40% of the members of the Supervisory Board of Volkswagen AG are currently women.

Sustainability-related aspects of the remuneration system for members of the Board of Management of Volkswagen AG

The remuneration of the Board of Management is based on the remuneration system adopted by the Supervisory Board on December 14, 2020 with effect from January 1, 2021, which the Supervisory Board most recently revised in December 2023 and April 2024 with effect from January 1, 2024 in order to better reflect the interests of the capital market in particular. The remuneration system for the members of the Board of Management is clear and transparent. It implements the requirements of the AktG as amended by the *Gesetz zur Umsetzung der zweiten Aktionärsrechterichtlinie* (ARUG II – German Act on the Implementation of the Second Shareholder Rights Directive) and takes into account the recommendations of the German Corporate Governance Code.

The remuneration of the members of the Board of Management comprises fixed and variable components. The fixed components are the base salary, fringe benefits and occupational retirement provision. The variable components are the annual bonus with a one-year assessment period, and the performance share plan with a four-year assessment period (long-term incentive). The remuneration of the Board of Management and Super-visory Board members appointed in fiscal year 2024 can be found in the remuneration report.

The long-term incentive serves to align the remuneration of the Board of Management members with the Company's long-term performance. The earnings per share financial performance target in conjunction with share price performance and the dividends paid, measured over four years, is to ensure the long-term effect of the behavioral incentives and supports the strategic target of achieving competitive profitability.

The annual bonus is tied to the financial performance targets Net cash flow in the Automotive Division ("net cash flow in the Automotive Division") and Operating return on sales of the Volkswagen Group ("RoS") as well as to

achievement of the sustainability objectives (environmental, social, governance, "ESG"), each of which is taken into account using a multiplier ("ESG factor"). Integration of the ESG factor takes the importance the sustainability targets into account. In this context, the decarbonization, sentiment and diversity index and the governance factor provide extensive cover for various sustainability aspects.

The Supervisory Board used the option provided to apply the diversity index only and suspend the opinion survey as an ESG criterion with respect to the social subtarget for 2024, as the measurement method for the opinion survey is currently being revised. The decarbonization index measures the emissions of CO₂ and CO₂ equivalents by the passenger car- and light commercial vehicle-producing brands over the entire life cycle and documents the progress in improving our carbon footprint. The decarbonization index operationalizes the Volkswagen Group's climate change mitigation targets and is therefore the core parameter in the Group related to climate change mitigation. Further information on the greenhouse gas emission reduction targets (Scope 1, 2 and 3) is provided in the "Climate change" chapter. The diversity index is used worldwide to determine the development of the proportion of women in management and the internationalization of top management. The indicator provides incentives for an exemplary leadership and corporate culture. The governance factor is a means for the Supervisory Board to express its satisfaction with the expected and actual conduct of the Board of Management with regard to the criteria of integrity and compliance.



The ESG factors underlying the remuneration system are described in the Group management report and Group sustainability report. They are included in the strategic non-financial key performance indicators and allocated to the topics identified as material in the double materiality assessment of the Volkswagen Group conducted for this reporting year for the first time.

The following overview shows the minimum values, target values and maximum values set by the Supervisory Board for fiscal year 2024 for the environmental (decarbonization index) and social (diversity index) subtargets along with the actual figures and target achievement levels in fiscal year 2024.

	ENVIRONMENT		SOCIAL	
	Decarbonization index		Diversity index	
in t CO2e/vehicle	2024	Points	2024	
Maximum value	42.5	Maximum value	157.0	
100% target level	44.3	100% target level	150.0	
Minimum value	47.1	Minimum value	143.0	
Actual	46.4	Actual	168.0	
Target achievement (factor)	0.8	Target achievement (factor)	1.3	

As a rule, the governance factor should be 1.0 and may only be reduced to 0.9 or raised to 1.1 in exceptional circumstances based on the professional judgment of the Supervisory Board. For fiscal year 2024, the Supervisory Board set the governance factor at the standard value of 1.0 for all members of the Board of Management; this takes into account and assesses the collective performance of the Board of Management as a whole and the performance of each Management Board member individually.

The remuneration of the members of the Supervisory Board consists of fixed remuneration and the meeting attendance fee, and if applicable, fixed remuneration for work in the committees.

SUSTAINABILITY MANAGEMENT

Sustainability means maintaining intact environmental, social and economic systems with long-term viability at global, regional and local level. The Volkswagen Group can influence these systems in various ways and actively takes responsibility to help preserve their sustainability. The vision is to become a mobility provider with positive added value for nature and society. Our sustainability management is an important pillar for the continuous improvement of our sustainability performance. The related structures, processes, and responsibilities are codified in a dedicated Group policy on sustainability management.

The Chairman of the Board of Management of Volkswagen AG has cross-functional overall responsibility for sustainability. Members of the Board of Management take on additional responsibilities in line with their responsibility for specific management systems relating to sustainability, and further responsibility is also taken on at Group level by the Chief Sustainability Officer. The Group Sustainability department is part of Group and Product Strategy and the Office of the Corporate Secretary, which belongs to the board-level management function of the CEO. Strategically anchoring sustainability in the company in this way will help improve its resilience because it creates solid foundations for sustainable development and resistance to external influences.

Sustainability and the newly created Group sustainability strategy regenerate+ are part of the Group's TOP 10 program and are managed through the strategic management structure of the Group strategy. In order to make progress on our dimensions and focus topics as transparent as possible - in line with the Group strategy and the objectives of the Group's TOP 10 program valid for the fiscal year - the strategic goals/targets and milestones are structured and regularly measured using the OKR (Objectives and Key Results) method. Accordingly, strategic objectives and targeted key results are defined for all regenerate+ dimensions and focus topics. These are to be realized largely through time-limited projects and work packages, each of which is measured by the metrics and other key performance indicators. The level of achievement is monitored on an ongoing basis, and the overall situation presented three times a year (bi-annually from 2025) to the Board of Management, among others. In this way, the relevance of the focus topics, and their objectives, milestones, projects and work packages, are regularly reviewed at Group level. Their focus is continuously monitored and adjusted as necessary.

Metrics have been defined for regenerate+ to aid its systematic implementation and to make progress transparent. The metrics and targets of the Group sustainability strategy are not only used for internal management but are also repeatedly discussed with partners, society, and the capital market.

Furthermore, the Group Sustainability department coordinates all sustainability-related activities and the Group-wide, cross-functional network for sustainability. Communication with Group functions, brands and companies is structured via clearly defined core processes. The objective is to create transparency regarding external

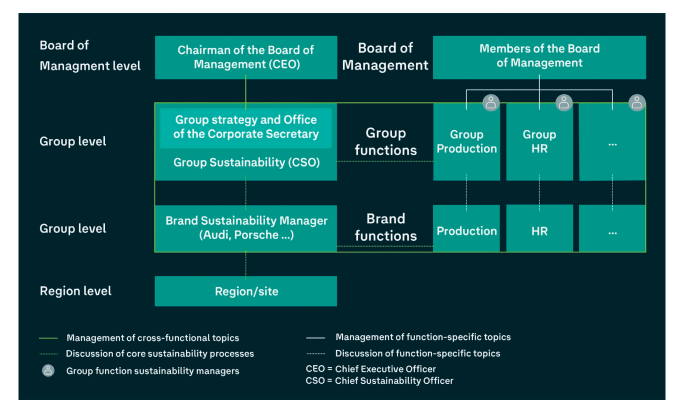
requirements and translate these into corporate action with the aim of continual improvement of the Group's sustainability performance.

The central core processes include development of the Group sustainability strategy and materiality assessment, stakeholder management, ESG ratings, sustainability policies and reporting on sustainability matters.

In addition, the individual board-level management functions are responsible for and manage the functionspecific sustainability topics. The relevant Group function is responsible for implementing policies in order to address impacts, risks, and opportunities. If resolutions on topics relevant to sustainability are recommended to the Board of Management, their impact on sustainability strategy issues must be assessed and agreed in advance with the Chief Sustainability Officer.

The Supervisory Board of Volkswagen AG supervises and advises the Board of Management in the management of the company and is directly involved in the decision-making process, in particular in decisions of fundamental importance to the enterprise, by virtue of the fact that its consent is required. Supervision and advice by the Supervisory Board also cover sustainability topics. For example, the Audit Committee deals with matters such as the audit of the sustainability report and the monitoring of processes relating to the sustainability report. The Supervisory Board also considers the sustainability report within the scope of its examination of the management report, based on the prior examination by the Audit Committee and the findings of the audit of the sustainability report by the auditor commissioned for the purpose. In addition, the Supervisory Board has appointed an ESG officer. This role is currently performed by Mr. Hans Dieter Pötsch. Ms. Marianne Heiß, Mr. Mansoor Al-Mahmoud, Mr. Hans Dieter Pötsch and Mr. Ferdinand Oliver Porsche track and monitor the latest developments in the area of sustainability reporting and the auditing and assurance thereof, and bring this expertise to the work of the Supervisory Board and Audit Committee of Volkswagen AG. Regular status reports in accordance with the statutory requirements of the Board of Management, as well as the requirements stipulated by the Supervisory Board, ensure that the Supervisory Board is informed at all times about all developments and changes relevant for its duties. When necessary, the Supervisory Board consults renowned external experts who support the Supervisory Board with their specialized knowledge and objective assessments.

At brand and company level, the brand sustainability managers carry out the cross-functional coordination of sustainability topics. They refine the brand-specific sustainability strategy and are solely responsible for its content, implementation and management, as well as for reporting on sustainability matters within the brand. In addition, they are outward representatives for their brand on the subject of sustainability and liaise with the Group Sustainability department.



The Board of Management of Volkswagen AG regularly concerns itself with the results of the interdisciplinary core sustainability processes to obtain an overview of the company's sustainability performance. In the 2024 reporting year, for example, the results of the double materiality assessment were confirmed by the Group Board of Management in this context. The Audit Committee of the Supervisory Board also considered the results of the materiality assessment.

In addition, these results were compared with the objectives of the Group sustainability strategy regenerate+, where they served as input for reviewing the general resilience of the strategy and ensuring that identified impacts, risks and opportunities are adequately taken into account.

The review initially focused on a quantitative assessment of the coverage of the identified impacts, risks and opportunities related to regenerate+. With their time horizon of 10 years and more, the strategic targets and ambitions of regenerate+ are consistent with the definition of a long-term time horizon pursuant to the ESRS. In addition, the realization of short and medium-term (intermediate) targets and actions is the responsibility of the respective specialist functions and is reported in the topical standards.

This comparison demonstrated that regenerate+ covers all sustainability-specific topics in the long term that are of relevance for the strategic development of holistic sustainability performance. The only exceptions are a small number of topic-specific impacts, risks and opportunities, for example in the customers and end-users, and political engagement and lobbying activities topic areas, which are covered by the specific activities in the relevant departments or brands. The identified risks are also considered indirectly in the review process in accordance with the core process. Risks are mitigated in this context via the policies in the Group functions. Established management tools, such as the risk management system, are available to identify potential risks at an early stage.

In addition to the analysis described above of the coverage with respect to regenerate+, a resilience analysis was carried out in the reporting year regarding the material impacts, risks, and opportunities in the areas Climate change (ESRS E1) and Biodiversity and ecosystems (ESRS E4). These analyses deem the business and operating models to be resilient in the short, medium and long term. Details on the approach and findings of the respective resilience analysis are provided in the "Climate change" and "Biodiversity and ecosystems" chapters.

RISK MANAGEMENT AND INTERNAL CONTROLS OVER SUSTAINABILITY REPORTING

The aim of the Volkswagen Group's risk management system (RMS) and standardized internal control system (ICS) is to identify potential risks at an early stage so that suitable countermeasures can be taken to avert the threat of loss to the company, and any risks that might jeopardize its continued existence can be ruled out. In recent years, the standardized ICS was developed to better protect against process risks and was introduced in key companies. In 26 catalogs of controls, the Group companies within its scope are presented with requirements in respect of the process risks and control objectives to be covered in order to protect the value chain in a standardized manner. In addition to financial reporting issues, they address matters such as process risks in development or production, as well as in the areas of compliance and sustainability. A risk-driven review of the companies to be included in the standardized ICS is performed annually. The catalogs of controls are checked at regular intervals to verify that they are up to date and are regularly expanded.

To meet the sustainability reporting requirements and to safeguard the associated reporting process, material risks along the reporting process were identified in a risk analysis in the reporting year and mitigating internal controls were implemented in the standardized ICS using a catalog of controls for the sustainability reporting process.

In this context, the components of the reporting process – from ensuring that the scope is complete and correct, through the materiality assessment and the opportunities, risks, and impacts identified, to the completeness and accuracy of the presentation in the external reporting – were identified as risks and included in full in the catalog of controls as process risks to be covered.

A risk-oriented policy was created to meet the risk of incorrect calculation, recording or processing of datapoints. This takes into account aspects such as the complexity of the data generation. Depending on the risk classification of the datapoints, these are included in the standardized ICS central approach or are documented decentrally.

The standardized ICS covers the regular review of the material risks identified along the reporting process, the associated controls, the identification of potential control weaknesses and their rectification, and the corresponding reporting. Reports are submitted each quarter to the Group Board of Management and the Audit Committee of the Supervisory Board regarding the degree to which rectification work has been completed on the control weaknesses identified. Further information on the risk management approach can be found under "Procedure for and results of the double materiality assessment"

PROCEDURE FOR AND RESULTS OF THE DOUBLE MATERIALITY ASSESSMENT

For the purpose of determining which topics must be reported in the sustainability report, the ESRS stipulate that a double materiality assessment be performed in the respective standards. This process involves identifying and evaluating the Volkswagen Group's material impacts, risks and opportunities in relation to sustainability matters. In 2023, a methodology was established within the Volkswagen Group, intended to provide both the Volkswagen Group and Volkswagen Group companies that will be subject to reporting requirements in future with guidance on implementing the materiality assessment in the reporting year 2024. The aim of this approach was to ensure that the assessment is carried out in accordance with standardized steps and criteria. As such, separate double materiality assessments pursuant to the defined assessment methodology were performed both for the Volkswagen Group and for the subgroup comprised of Volkswagen Financial Services AG (including Volkswagen Bank GmbH and Volkswagen Leasing GmbH) and Volkswagen Financial Services Overseas AG, Porsche AG Group and TRATON Group for fiscal year 2024. The intention is to update the materiality assessment annually.

Methodology, assumptions and input parameters

The materiality assessment covered both the Volkswagen Group's own operations and the upstream and downstream value chain process steps described under "Business model, value chain and strategy". Assets were included in the analysis in individual cases.

As we are a global Group, we took a global view of impacts, risks and opportunities. Experts from Volkswagen AG carried out the identification and assessment for the Group as a whole based on a standardized assessment scale. Selected experts from Group companies were involved in the case of certain impacts. The aim of this approach was to lower uncertainties in the assessment process and validate assumptions. Existing analyses and classifications were used where available to ensure that the assessment was based on data. This included analyses from other ESG due diligence processes, such as the *Lieferkettensorgfaltspflichtengesetz* (German Supply Chain Due Diligence Act) for the S-Standards, life cycle assessments for ESRS E1 and ESRS E5, SCIP chemical analysis for ESRS E2, water footprint for ESRS E3 and location analysis for ESRS E4. Where there was uncertainty about impacts (particularly in the case of impacts on business relationships and further along the value chain), conservative assumptions that had been harmonized across the Group were used. In addition, a climate risk analysis (see "Climate change" chapter) and an analysis of impacts on biodiversity (see "Biodiversity and ecosystems" chapter) were carried out.

Process steps in detail

The process within the Volkswagen Group is divided into four fundamental steps.

- > 1. Analysis of context
- > 2. Collection of impacts, risks, and opportunities
- > 3. Assessment of impacts, risks, and opportunities
- > 4. Validation of the results of the double materiality assessment

Analysis of context

As part of a context analysis, the Volkswagen Group defined its relevant stakeholder groups, business model and value chain in relation to the ESRS requirements. As a binding basis for the materiality assessment topic list, the 37 subtopics of the ESRS were defined, with sub-subtopics also taken into account. In addition, entity-specific characteristics were analyzed. The Group perspective was covered by means of a comparison with the materiality assessment for the previous year's sustainability report, which met the requirements of the Global Reporting Initiative (GRI), and the Group sustainability strategy regenerate+. In addition, a comparison was made with topics applied by Group companies, competitors, external ESG frameworks and ESG ratings. Corporate Citizenship was defined as an additional entity-specific subtopic of the Affected communities (ESRS S3) topical standard. This is set out in the "Corporate Citizenship" chapter. Consequently, 38 topics were used for the materiality assessments in the Volkswagen Group.

Collection of impacts, risks, and opportunities

The 38 topics were used to collect positive and negative impacts, risks and opportunities. In particular the Group's identified impacts, risks and opportunities, including the Report on Risks and Opportunities, formed the basis for this, supplemented by additional information supplied by the Group companies. The ESRS subsubtopics were applied in order to hone the impacts, risks and opportunities at subtopic level. These granular impacts, risks and opportunities were each combined into clusters at a level considered appropriate for the reporting of a global Group. Some of these were further honed in expert discussions and modified on the basis of the Volkswagen Group's existing ESG due diligence processes. The Group companies also used the clusters as the basis for their materiality assessment and added entity-specific matters in selected cases.

Assessment of impacts, risks, and opportunities

The materiality assessment was conducted at the level of the clusters identified. The assessment method for financial and impact materiality was developed centrally. The impact assessment focused on the Volkswagen Group's impact on the environment and society, whereas the financial materiality assessment took account of the sustainability-related risks and opportunities to which the Group is exposed. The assessment of financial materiality was conducted after the impact assessment so that interdependencies between impacts and risks or opportunities could be taken into account. Dependence on aspects such as natural resources or other ecosystem services was also considered in this way when assessing the financial effects. The assessment methodology is binding.

The impacts, risks and opportunities were evaluated in workshops with experts on the topics from a variety of departments using the assessment methods described above. The materiality threshold was determined after the assessment.

Validation of the results of the double materiality assessment

In a final step, the Volkswagen Group's materiality assessment was validated. The harmonization of the results of the Group companies' materiality assessments was a key part of this validation. Each company subject to the reporting requirements in the future documented its results and made them available for consolidation at Group level. The consistency of the assessments was reviewed, discrepancies were discussed for appropriateness, and assessments were adjusted in some cases.

Another part of the harmonization took the form of a validation from a human rights perspective. Here, the severity of negative human rights impacts was considered and a comparison with the prioritized risks according to the German Supply Chain Due Diligence Act was conducted.

Furthermore, the results of the double materiality assessment were compared with the risks and opportunities identified by Group Risk Management and analyzed in more detail.

Finally, the results of the materiality assessment were compared with the strategic direction of the regenerate+ strategy, discussed and agreed in a cross-departmental validation process and approved by the Board of Management. The process described is protected by corresponding controls in the standard ICS. To facilitate the collection and assessment of impacts, risks and opportunities relevant for the materiality process in the remainder of the fiscal year, existing stakeholder formats and the findings from the risk management system were checked for material changes.

Stakeholder involvement

The Volkswagen Group indirectly integrated the concerns of its relevant stakeholder groups in the materiality assessment; direct consultations did not take place. In-house experts were involved in the materiality assessment. As such, we were able to leverage the knowledge of our own departments regarding relationships between the sustainability topics and the relevant stakeholders affected – for example from analyses and ESG ratings. Feedback from individual dialogs between departments and stakeholders was also integrated into the process. The members of the validation committee include further departments that also take the stakeholder group perspective into account, for example Sustainability, Investor Relations, the Works Council, External Relations, and Procurement.

Assessment methodology in detail

Impact materiality

In accordance with the ESRS, both positive and negative impacts were used to assess the materiality of the impacts. The positive and negative impacts were assessed separately in the two categories of actual impacts and potential impacts. Actual impacts in the context of the materiality assessment are impacts that are actually happening now or have already happened. This time horizon applies for all actual impacts named in the sustainability report. Potential impacts are impacts that are sufficiently likely to occur. The most relevant time horizon for potential impacts is described in the text as short term (less than 1 year), medium term (1–5 years) or long term (more than 5 years).

To determine the negative impacts, the parameters of scale, scope and irremediable character were evaluated separately and then consolidated as an average to give the severity of the impact. Scale and scope were assessed to evaluate the positive impacts. The average of these two criteria also expresses the severity.

In the case of potential impacts, the likelihood of occurrence was assessed for both positive and negative impacts. A likelihood of occurrence of 100% was assumed for actual impacts.

The impacts were divided into severity categories on the basis of scale and scope, as well as irremediable character for negative impacts. The materiality of the impacts is assessed by multiplying the factors for severity with the likelihood of occurrence. In terms of impact materiality, impacts are classed as material if their risk score is 50 or above on a scale of 1 to 100.

Financial materiality

The Report on Risks and Opportunities in the Group management report describes the Volkswagen Group's risk management processes. The quarterly risk process covers all acute situations irrespective of the type of risk, e.g., sales risks, environmental risks, or personnel risks. An additional risk and opportunities identification process was created to meet the requirements of the ESRS. The process to identify and assess risks and opportunities for the sustainability report is based on the quarterly risk process already established in the Group. A score is determined based on the ESRS requirements for each risk and opportunity in the area of sustainability. The score is calculated by multiplying the likelihood of occurrence by the potential severity and makes the risks and opportunities comparable. The severity is calculated by combining the weighted criteria of financial effect and reputational effect. A score between 0 and 10 is assigned to each of these criteria. The management and control measures taken are included in the assessment on the basis of the ESRS requirements.

The score for the likelihood of occurrence increases as the probability increases until it reaches the highest score of 10 for a likelihood of greater than 90% in the period under review. For the criterion of financial effects, the score rises in line with the scale of the loss; the highest score of 10 is reached when the potential loss is upwards of $\pounds 1$ billion. The criterion of reputational effects can have characteristics ranging from local erosion/building of confidence and loss/gain of trust at local level to loss/gain of reputation at regional or international level.

The assessment is carried out for each risk or opportunity in terms of the financial impact on the operating result in the relevant time horizon in which it may occur. A distinction is made here between short term (less than 1 year), medium term (1–5 years) and long term (more than 5 years). Acute sustainability risks are also identified, assessed, and managed in the quarterly risk process. Sustainability risks are addressed with the same importance as other identified risk types.

Sustainability risks/opportunities are assessed to be material in the sense of financial materiality if their risk score is 50 or above or their potential financial effect is €1 billion or more. This process is similar to the quarterly risk process's established reporting requirements.

The assessments were discussed at Group level with the relevant departments in a process based on the materiality assessment, and the material risks and opportunities are presented in the respective ESRS chapters.

The RMS and ICS are regularly optimized as part of the continuous monitoring and improvement process, with equal consideration being given to internal and external requirements, in particular the requirements of the ESRS. External experts assist in the continuous enhancement of our RMS and ICS on a case-by-case basis.

Materiality threshold

In accordance with the ESRS requirements, the materiality threshold was set for both the impacts and the financial materiality following the completion of the assessment phase. On a five-point scale ranging from informative to critical, a topic becomes material for the Volkswagen Group when it crosses the threshold to the second-highest category of significant. For a subtopic to be defined as material, it is sufficient if either an impact or a risk or an opportunity is considered material. In the event of a financial effect of more than €1 billion, the risk or opportunity is classified as material irrespective of the overall assessment.



Procedure for identifying material information

The relevant disclosure requirements from the ESRS were identified on the basis of the material impacts, risks and opportunities for the report in fiscal year 2024.

To determine which information is to be reported, the Volkswagen Group first allocated the datapoints to one or more of the 38 topics. Datapoints relating exclusively to immaterial topics were then excluded from the reporting process. Voluntary datapoints with phased-in Disclosure Requirements considered to have no relevance for the report were eliminated in a subsequent step. Finally, metrics that were allocated to a material topic but were not categorized as relevant were excluded for various reasons. These reasons were clearly documented.

Results of the materiality assessment

In the context of the double materiality assessment, 28 of the 38 topics considered were identified as material. A total of 17 positive impacts, 19 negative impacts, 8 risks and no opportunities were categorized as material. Further impacts, risks and opportunities that have not reached the threshold for reporting were also identified in all topical standards. Inherent risks are described in the management report. It was possible to assign the material impacts, risks and opportunities to the subtopics of the ESRS (see chart). Only the impact of the topic of Corporate Citizenship is covered by additional entity-specific information. The option to present the material impacts, risks and opportunities under the respective topical standards was applied for the reporting year 2024. Current financial effects – where they are both material and recorded – are described in the chapters on the topical standards. The double materiality assessment was conducted in accordance with the requirements of the

ESRS for the first time, meaning that there is no change to report compared with previous years. It will be updated for the next sustainability report.

 Climate change <	Governance		
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Material positive impact 👔 Material opportunity Material negative impact 脑 Material risk			

Introduction to environmental management

The Volkswagen Group is pursuing the goal of achieving more than simply cutting emissions. Our vision is to have a positive impact on people and the environment, and to contribute to restoration and improvement of ecosystems and living conditions by means of regenerative actions.

OVERARCHING POLICIES

Five policies are involved in the ESRS environmental standards:

- > "Policy: Decarbonization"
- > "Policy: Pollution prevention"
- > "Policy: Sustainable water management"
- > "Policy: Biodiversity"
- > "Policy: Resource use and circular economy"

These policies are based on our Group policies on the environmental compliance management system (ECMS), which plays a major role in corporate governance. Also important are the Code of Conduct, our Group strategy, our Group sustainability strategy regenerate+, the Code of Conduct for Business Partners, our environmental mission statement goTOzero, the environmental policy, our decarbonization strategy and the Biodiversity Commitment. They address the environmental compatibility of products, services and processes, as well as the Volkswagen Group's environmental footprint.

The relevant documents, which are applicable Group-wide, are available both publicly (with the exclusion of Group Policies) and internally. The relevant content of these documents is set out in the following chapters. Thematic specifications are provided in the relevant "Policy" section in the chapters under Environmental information.

Environmental protection is entrenched in the Code of Conduct as a key corporate principle. As a globally active company, the Volkswagen Group is responsible for the environmental compatibility and sustainability of its products, sites and services. Its mission is to be a global provider of sustainable mobility and a role model in environmental protection. The Volkswagen Group is committed to using environmentally compatible, advanced and efficient technologies and implements them throughout the life cycle of its products. As early as the development and production stage, the Group pays attention to the sustainable use of natural resources, works continuously to mitigate environmental impacts and ensures compliance with environmental legislations and regulations. In addition, the environmental compatibility of products and manufacturing processes is continually assessed and optimized as necessary.

The topics of climate change mitigation and energy are key elements of the Group strategy relating to the decarbonization of the Group's business activities. Climate change mitigation is also an important aspect of regenerate+. By using electric drives, digital connectivity and autonomous driving, the Volkswagen Group aims to make its cars cleaner, smarter, quieter and safer. The Group harnesses its innovative power to reduce its

environmental footprint – over the entire life cycle of its products and mobility solutions. The innovations are also intended to help customers to be more environmentally friendly.

In addition, the Volkswagen Group aligns its activities with the principles of environmental protection and enhancement in accordance with regenerate+. Decarbonization, establishing a circular economy, and preserving biodiversity are focal points within this framework. The nature dimension is a material element of the regenerate+ supporting program. The Volkswagen Group strives is to shape the positive impact of its actions in this area in a way that is quantifiable and transparent. Consequently, one of the core objectives of the nature dimension is to achieve more than just reducing emissions. The vision is to have a positive impact on people and the environment, as well as to contribute to the restoration and improvement of ecosystems and living conditions through regenerative actions.

The Code of Conduct for Business Partners contributes to Group-wide sustainability progress. In order also to extend the requirements of the Code of Conduct for Business Partners to lower levels of the supply chain, the Volkswagen Group requires its suppliers to pass the requirements on to their direct business partners. Above and beyond statutory requirements, the Volkswagen Group is committed to being a responsible member of society and a partner to policymakers, with whom the Group seeks dialog on the mobility concepts of the future and the design of environmentally sustainable development. The environmental issues addressed in the Code of Conduct for Business Partners include sustainability requirements in environmental protection, and responsible supply chains.

Our goTOzero environmental mission statement serves as the framework for all the Volkswagen Group's environmental activities. With this mission statement, we aspire to reduce the environmental impact throughout the life cycle – from raw material extraction until end-of-life – for all our products and mobility solutions. Compliance with environmental regulations, standards and voluntary commitments is a prerequisite of our actions. The mission statement forms the basis for linking our targets, metrics, programs and actions. It places the focus of our activity on four central fields for action and their underlying objectives (see illustration).

protect Climate

We are committed to the Paris Agreement and aim for a 1.5° ambition level.

We consequently focus on the electrification of our products, the decarbonization of our entire value chain, and the expansion of renewable energy generation to supply our sites and customers. By 2050 at the latest, we want to be a net

CO2 neutral company.

onserve Resources

By using recycled materials and renewable resources, we reduce our need for primary raw materials. We improve our energy and resource efficiency and establish cycles for materials and water. Together with our business partners, we reduce the use of natural resources along

our supply chain.



We reduce harmful emissions into air, soil and water. We reduce the impacts of

our business activities on biodiversity and ecosystem services and promote projects to preserve them.

ensure Environmental Compliance

We want to be a role model for a modern, transparent and successful company in terms of integrity and compliance.

We operate effective environmental compliance management systems to identify and manage environmental risks and opportunities along the life cycle of our mobility solutions.

We have an open dialogue with our stakeholders and consider their expectations in our decisions.

Sustainability Report

In addition to the commitment to environmental protection, the Volkswagen Group has also made environmental compliance a focal point. This concerns not only adherence to legislation and internal requirements, but also close dialog and cooperation with stakeholders. The Volkswagen Group places emphasis on involving its employees, customers, suppliers, legislators, authorities, neighboring communities and other stakeholders. The Group aims to enhance its understanding of their expectations and requirements in relation to the environment. Their suggestions are entered in the ECMS, carefully assessed, and subsequently reflected in the Group's processes, products and services.

The Volkswagen Group has created an environmental policy that sets out guidelines for environmental decision-making, for the management of projects and for the Group's environmental stewardship. This policy actualizes the overarching environmental mission statement and sets parameters for the conduct and working methods of management and employees in five areas: management behavior, compliance, environmental protection, collaboration with stakeholders and continuous improvement. The environmental policy highlights, for example, the integration of renewable energies, decarbonization, sustainable supply chains and energy efficiency. The Volkswagen Group also intends to reduce the environmental impacts of its processes, products and services, and to continuously improve its ECMS and environmental performance.

Based on the environmental mission statement and the environmental policy, environmental protection is firmly entrenched in the Volkswagen Group divisions including Production, Logistics and Sales. As part of the strategic vision of the Zero Impact Factory initiative, the Volkswagen Group is developing specific steps towards more sustainable production. The vision is an idealized factory which employs manufacturing methods that are as climate, resource and environmentally friendly as possible, thereby reducing any environmental impacts of vehicle and component production. The brands and locations have been using the measurement methods and management tools developed for this purpose. Further information on this is provided in the "Overarching targets and metrics" section. These measurement methods and management tools enable the quantitative environmental impact of the production sites to be recorded and reduced, particularly in the action areas: climate change mitigation and energy, emissions, water and waste. We are also focusing on qualitative aspects such as the appearance of the factories, the commitment to biodiversity, protection of the soil, a functioning environmental compliance management system, improvement of resource efficiency, and environmentally friendly mobility management for employee and goods transport.

As part of the Zero Impact Logistics initiative, all of the Group logistics departments are working to support the realization of the Volkswagen Group's environmental mission statement. By continually optimizing the transport network and logistics processes – for example by means of digitalization – unnecessary shipments are avoided and emissions reduced. In addition, the use of new low-emission technologies and energy sources for transporting production materials and vehicles is examined, piloted and expedited.

The Volkswagen Group's sales network extends globally to more than 150 markets with over 17,000 dealer and service locations. In addition to the broad range of all-electric vehicles and hybrid models, we kicked off the goTOzero retail project that is focused on decarbonizing our entire sales network and increasing its ESG performance, helping our sales partners to move over to a climate-neutral business model.

A Group policy for the ECMS sets out the requirements, tasks and responsibilities with regard to the environment and compliance. It provides the framework for implementing ECMS across all phases of the business and the entire life cycle of vehicles in the brands and companies. The policy defines the minimum requirements for the companies and gives them the flexibility to implement them in a way that suits their business activities. The systematic implementation of requirements from the Group Policy on the ECMS reinforces the effectiveness and robustness of the environmental compliance management systems at the Volkswagen Group sites. Defined roles and responsibilities allow for clear allocation of tasks and competencies. In addition to internal audits, external certifications enable objective assessments of these management systems and ensure their continual enhancement. The ECMS is also used to regularly check the effectiveness of the actions. A detailed explanation can be found in the "Actions and resources" section in each of the chapters under Environmental information. The Volkswagen Group provides regular training for its employees on environmental protection and environmental compliance. In line with the Group Policy, all production and development sites in the Group are also requested

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to have their environmental management systems certified to ISO 14001 or validated by the Eco-Management and Audit Scheme (EMAS).

The Volkswagen Group implemented a responsible supply chain system in 2022 to comply with international frameworks and requirements. The system aims to identify particularly high risks in the supply chain in connection with human rights violations and the environment and to manage these appropriately.

The Volkswagen Group's environmental responsibilities are clearly defined. The Group-wide management of operational environmental protection is the responsibility of the Chief Executive Officer of the Volkswagen Passenger Cars brand and of the Group Steering Committee Environment and Energy, which is supported by numerous specialist bodies. The Group Steering Committee Environment and Energy regularly informs the Group Board of Management on environmental and energy-related topics. It coordinates Group-wide dialog and makes decisions on environmental and energy issues. Its tasks include implementing resource efficiency programs and monitoring target achievement. As the highest environmental body in the Volkswagen Group, the Group Steering Committee Environment and Energy plays a key role in decision-making concerning environmental matters. Other bodies are responsible for managing important individual aspects, such as the Group Steering Committee for Fleet Compliance. Climate-related topics are coordinated and managed by regular meetings of the Group steering committees (at least six meetings per year) and by continuous communication with the heads of the Group's and the brands' various research and development units and other Group functions. Cross-divisional and cross-brand working structures have been developed at Group level to support this coordination process. These structures build on the work of committees such as the Group Steering Committee for the Environment and Energy, the Group Steering Committee for Product Recycling and the Group Platform Sustainability Product. Group Regulation Management is the key contact for Group policies and monitors the entire Group Policy process. A responsible division must verify at least once a year that the Group Policies and annexes it manages are up to date, and revise them if necessary.

OVERARCHING TARGETS AND METRICS

Reduction of specific environmental impact of production

The Volkswagen Group aims to improve its own *Umweltentlastung Produktion* (UEP – environmental improvement production) metric in the area of passenger cars and light commercial vehicles by 45% per vehicle or component part by 2025 as compared with 2010. The UEP is derived from the weighted average of five metrics: energy consumption, CO₂ emissions, water consumption, solvent emissions or volatile organic compounds (VOCs) – and waste for disposal.

In base year 2010, energy consumption was 2,519 kilowatt hours (kWh) per vehicle, CO₂ emissions 1,096 kilograms per vehicle, water consumption 4.54 m³ per vehicle, production-specific waste for disposal 23.3 kilograms per vehicle, and VOC emissions 4.13 kilograms per vehicle.

The targeted reduction of the environmental impacts follows a trajectory from 2010 to 2025 with annual intermediate targets. Progress is monitored, reviewed and publicly communicated on an annual basis.

In 2024, many successfully implemented actions continued to have a positive impact on the specific environmental indicators per vehicle. The UEP improved from -44.2% in 2023 to -48.5% in 2024. The target of a 45% improvement by 2025 was thus already achieved in 2024. The table below shows the changes in specific environmental indicators per vehicle, and illustrates the changes compared to base year 2010.

ENVIRONMENTAL IMPROVEMENT PRODUCTION

Metric per vehicle	Unit	2024	2023
Environmental improvement production	%	-48.5	-44.2
Specific energy requirement	%	-21.5	-21.0
Specific CO ₂ emissions	%	-62.8	-51.0
Specific VOC emissions	%	-67.5	-68.7
Specific water consumption	%	-27.1	-24.7
Specific waste for disposal*	%	-79.4	-75.9

*only production-specific volumes

The information for 2023 is provided voluntarily and has not been externally validated.

The UEP target is in line with the environmental mission statement goTOzero and supports the achievement of climate targets and improvement of energy and resource efficiency. The target also contributes to achievement of the United Nations' Sustainable Development Goals (SDGs), in particular SDG 6 (clean water and sanitation), SDG 7 (affordable and clean energy), SDG 9 (industry, innovation and infrastructure), SDG 12 (responsible consumption and production), SDG 13 (climate action) and SDG 15 (life on land).

The UEP metric is directly connected with the environmental standards ESRS E1, E2, E3 and E5. The metrics energy consumption and CO₂ emissions per vehicle are considered in the UEP with respect to climate change (E1). The UEP considers the VOC emissions per vehicle with respect to topical standard pollution (E2). Water consumption per vehicle is included under water and marine resources (E3). Finally, the UEP addresses Circular economy (E5) via the assessment of waste for disposal.

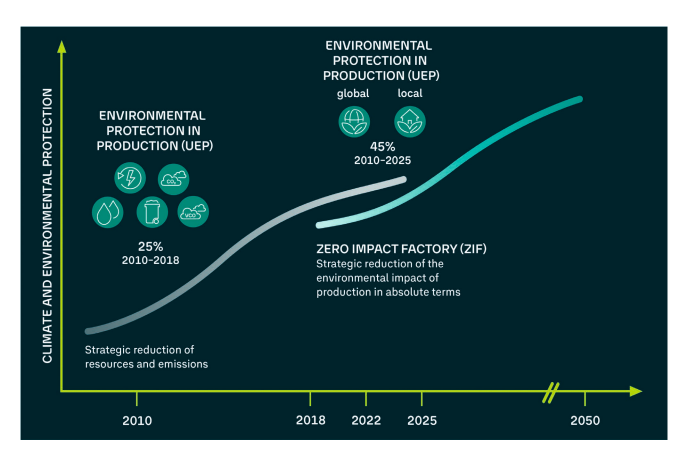
Reduction of absolute environmental impact of production

The aim of the Volkswagen Group's Zero Impact Factory strategic vision is to measure and assess the environmental impacts of its production sites worldwide in a uniform and holistic manner. Two independent methods were developed for this purpose: the Site Checklist analyzes qualitative aspects of a site in eleven action areas, while the Impact Points method facilitates a quantitative assessment of the absolute environmental impacts of a site.

The Volkswagen Group's specific objective through the impact points method is to gradually reduce the absolute negative environmental impacts of its production sites for passenger cars and light commercial vehicles and components by 37.5% by 2030, by 68.8% by 2040, and ultimately towards net neutrality by 2050, all compared to 2018 levels. This target will replace the UEP target in 2025. Progress is monitored and reviewed on an annual basis, and will be publicly communicated from reporting year 2025.

The targets for reducing the impact points are in line with the environmental mission statement goTOzero. They support the achievement of internal and external climate targets, improvement of energy and resource efficiency, and reduction of harmful emissions to air and water. The targets contribute to achievement of the United Nations' SDGs, in particular SDG 6 (clean water and sanitation), SDG 7 (affordable and clean energy), SDG 9 (industry, innovation and infrastructure), SDG 12 (responsible consumption and production), SDG 13 (climate action) and SDG 15 (life on land).

Measuring the environmental impacts of production by means of impact points forms the methodological foundation for achieving our vision of production with minimal effects on the environment. The following graphic illustrates the transition from using the UEP performance indicator to using the Impact Points method.



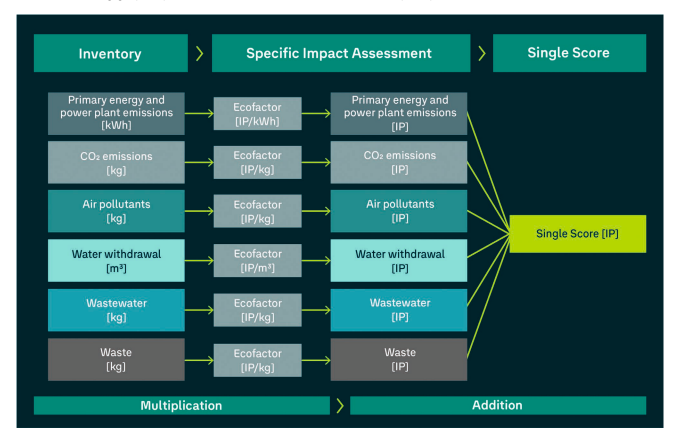
The Impact Points method was developed in close cooperation with partners from the scientific community, primarily the Technical University Berlin, and published in two scientific papers. These are publicly available at https://www.sciencedirect.com/science/article/abs/pii/S0959652622052209 and https://www.mdpi.com/2071-1050/16/7/3011. The Impact Points method is based on the ecological scarcity method, which assesses the environmental impact of pollutant emissions and resource extraction. The method also compares current environmental impacts with impacts considered socially acceptable. These environmental carrying capacities were derived for the Impact Points method from national legislation, international targets and scientific principles. The Impact Points method includes six overarching environmental aspects:

- Primary energy and power plant emissions relate to the provision and transmission of energy through the energy infrastructure, as well as emissions from power plants such as VOCs, sulfur oxide (NO_x) and dust (particulate matter (PM).
- CO₂ emissions comprise greenhouse gas emissions (GHG emissions) emitted directly from the site (Scope 1) and indirectly through the use of energy (Scope 2).
- > Air pollutants comprise the local emission of pollutants such as VOCs, sulfur oxide and dust directly from the site.
- > Water withdrawal refers to the local abstraction of water and use of the external freshwater infrastructure.
- > Wastewater refers to the discharge of pollutants such as nitrogen (N), phosphorus (P), nickel (Ni) and zinc (Zn) into local waters and the use of the external wastewater infrastructure.
- > Waste includes both transportation and the processes for disposal of waste generated in production (e.g. landfill, thermal and material recycling, and use as a substitute raw material).

The Impact Points method uses a standardized procedure similar to life cycle assessment to determine the environmental impact. The first step is to compile a data inventory (life cycle inventory). The environmental impacts of each environmental aspect are then determined by multiplying this by eco-factors (impact assessment). The level of an eco-factor illustrates the relevance of the respective environmental aspect, such as CO₂e emissions, as compared with other aspects. The eco-factors take account of both planetary limits and the political objectives of the countries in which Volkswagen Group's production sites operate. For instance, water withdrawal at a site

with low local water risk generates fewer impact points than at a site with high local water risk. This results in a weighting of environmental aspects.

The following graphic provides a schematic illustration of the impact point calculation method.



The Impact Points metric is directly connected with the environmental standards ESRS E1, E2, E3 and E5. With respect to Climate change (E1), Impact Points address both the environmental aspects of primary energy and power plant emissions and CO_2 emissions. The method includes air pollutants and wastewater as regards Pollution (E2). The water withdrawal environmental aspect is considered with respect to Water (E3). Finally, impact points address Circular economy (E5) via the environmental aspect of waste.

Addressing qualitative environmental aspects in production

The Site Checklist developed in-house is the second assessment method after the Impact Points method, aligning with the strategic vision of the Zero Impact Factory. The checklist is used to monitor implementation of defined criteria regarding the environmental characteristics of a factory in eleven action areas. The Volkswagen Group aims to achieve an average compliance rate of at least 60% of the Site Checklist at its production sites by 2030. This is set to increase to 73.4% by 2040 and to 87.2% by 2050. This objective applies to sites producing passenger cars as well as light commercial vehicles or components. The springboard in base year 2022 was a Group-wide average of 44.5% achievement of the site checklist. Public reporting on target achievement will begin in 2025.

The targets contribute to achievement of the United Nations' SDGs, in particular SDG 6 (clean water and sanitation), SDG 7 (affordable and clean energy), SDG 9 (industry, innovation and infrastructure), SDG 12 (responsible consumption and production), SDG 13 (climate action) and SDG 15 (life on land).

The Site Checklist was developed in cooperation with various Group departments, brands and companies and is based on internal and external requirements, such as the EU Green Deal and the EU BREF documentation for the best available techniques.

The Site Checklist comprises eleven action areas with a total of over 140 largely qualitative environmental criteria: Environmental compliance, architecture and perception, planning, digitalization, water, energy and CO₂, materials, soil, biodiversity, pollutants and mobility.

The action areas and criteria contained in the Site Checklist are regularly evaluated and updated as necessary. The sites assess each criterion as met or not met. Criteria may be assessed as met only if appropriate evidence is provided. The permitted forms of evidence and minimum criteria are defined in an internal manual. Achievement of individual criteria for each of the 11 action areas produces a fulfillment level from 0% (no criteria met) to 100% (all criteria met). The site results are calculated as the average of the fulfillment levels, with each of the action areas weighted equally. The result for the Group is determined as the average of all site results.

The Site Checklist method and its eleven action areas are directly related to the environmental standards ESRS E1 to E5. The energy and CO₂ and mobility action areas in particular relate to topical standard Climate change (E1). The soil and pollutants action areas have a direct link with topical standard Pollution (E2). The site checklist has an action area named water which addresses the topical standard Water (E3) with relevant screening criteria. The biodiversity action area relates to topical standard Biodiversity and ecosystems (E4). Finally, the materials action area addresses the topical standard Circular economy (E5).

Increasing the number of suppliers with environmental certification

The Volkswagen Group is pursuing the aim of improving its environmental impacts in the upstream supply chain. This has involved setting a target as part of regenerate+ of proving by 2040 that more than 95% of direct suppliers, based on their sales revenue percentage of the total procurement volume, have established a certified environmental management system (e.g. pursuant to ISO 14001 or EMAS). The target applies to suppliers with production sites that employ more than 100 people. 2023 serves as the base year for measuring progress; in that year, 80% of suppliers already had certified environmental management systems. In the reporting year, the share was increased to 85%.

The target was also documented in the Code of Conduct for Business Partners. Evidence based on the Volkswagen Group sustainability rating (S-Rating) has also been required since 2022.

Annual progress is monitored by the sustainability management team in Procurement to ensure that the target is reached by 2040. The methodology is based on a standardized self-assessment questionnaire, with the responses and documents reviewed and validated centrally by an external service provider. A risk analysis is also performed using data from external service providers and risk-based audits. This is intended to work towards target achievement and identify any deviations at an early stage.

Uniform collection of environmental data

Environmental data from the sites forms an important basis for determining quantitative metrics that are reported in the sections ESRS E1 to E5 (for a description of the scope of reporting, see the chapters under Environmental information, see the scope of reporting of the "General information" chapter). The internal Group standard VW 98000 sets out how these environmental indicators are to be uniformly determined and documented within the company. A total of around 200 environmental indicators are recorded at site level and reported via the internal environmental information system (EIS). Each site is responsible for providing the environmental indicators.

The following are acceptable methods of recording environmental indicators. Direct measurements of physical quantities should be given the highest priority, such as wastewater volume by means of a flow meter, the volume of waste using a scale, or energy consumption by means of energy meters. If direct measurement is not technically or economically feasible, the environmental indicators can be calculated based on measured variables. This method has a lower priority. This applies, for example, to the volume of CO₂ emitted from the use of combustible materials, or emissions of pollutants into wastewater, which are generally extrapolated based on random sample measurements. The permissible method with the lowest priority is an estimation of indicators based on transparent assumptions, such as the proportional dependency between waste volume and the number of manufactured units. All processes used must be transparent and verifiable by independent third parties such as certifiers or auditors.

Environmental data is collected in the chapters under Environmental information in accordance with the ESRS requirements for E1-5 (energy), E1-6 (GHG emissions), E2-4 (emissions to air and water) and E4-SBM3 (biodiversity-sensitive areas) for the Volkswagen Group and companies with operational control (in accordance with the scope of reporting of the "General information" chapter). Metrics that go beyond these disclosure requirements are reported voluntarily for the companies with operational control.

Climate change

The Volkswagen Group is committed to the Paris Climate Agreement and aligns its own activities with the 1.5 degree goal. We aim to achieve net carbon neutrality by 2050.

MATERIAL IMPACTS AND RISKS AND THEIR INTERACTION WITH STRATEGY AND BUSINESS MO-DEL

Impacts relating to climate change mitigation and energy

The positive and negative impacts described below, relating to climate change mitigation and energy were assessed as material actual and potential impacts in the double materiality assessment. It is to be expected that both the positive and the negative impacts will continue over a long-term time horizon.

Greenhouse gas (GHG) emissions are generated along the Volkswagen Group value chain, primarily in the use phase of our products, and it contributes to climate change. GHG emissions are also caused through the mining and processing of raw materials, the manufacture of components in the supply chain, and the company's own operations.

Negative impacts also arise in this context through energy consumption along the value chain. A decisive factor is the continued significant reliance on fossil energy sources, the production and use of which are associated with GHG and other emissions. The focal points in this regard are also the use phase of the products, the production processes in the upstream value chain and the company's own production processes.

The Volkswagen Group also contributes to positive impacts on climate change mitigation and energy along the value chain by reducing GHG emissions and promoting the use of renewable energy. The greatest effects can be found in the downstream value chain in the use of the vehicles: The transition to e-mobility, which enables the widespread use of renewable energy in the transportation sector, serves to reduce primary energy requirements and GHG emissions compared to vehicles with internal combustion engines.

The processes for identifying possible impacts as part of GHG accounting or energy management are described in the "Metrics: Climate change" section regarding compiling the relevant metrics.

Process description and results of the climate risk analysis

Transition risks

Possible transition risks and opportunities were identified using a scenario analysis and on the basis of additional in-house sources within the double materiality assessment (see the "Procedure for identifying material information" section of the "General information" chapter for further information).

The time horizons of the analysis correspond to the general definitions in this report. The connections between the service lives of the capital goods and the time horizons from strategic planning are set out in the "Procedure for identifying material information" section of the "General information" chapter.

The scenario used in the scenario analysis was Net Zero by 2050 from the International Energy Agency (IEA). The main sources used were the IEA report "Net Zero Roadmap: A Global Pathway to Keep the 1.5°C Goal in Reach – 2023 Update", and the "Global EV Outlook 2024". The reports take into account the latest progress reports of the Intergovernmental Panel for Climate Change (IPCC) at the time of preparation, and therefore the current state of climate science. The IEA's Global Energy and Climate Model on which it is based models not only the necessary

transformation of the transportation sector, but also of additional sectors relevant for the Group's value chain and business model, such as energy and raw materials production.

The ambition level of the scenario is aimed at the ideal goal of the Paris Climate Agreement of limiting global warming to 1.5°C; the scenario provides for a limited overshoot of the 1.5°C target, with a decline in the global temperature rise to around 1.4°C by 2100.

This makes it suitable for estimating a maximum expected intensity and speed of the transition events, and thus the maximum risk exposure. The Group also investigated processes with lower intensity and speed, particularly in the regulatory environment, as part of strategy development, to address uncertainties regarding the forms of risk driver (see the "Strategy: Climate change resilience" section for further information). This did not reveal any additional risks.

The IEA's "Net Zero by 2050" scenario requires proactive alignment by automotive producers with stricter regulations, technological disruptions and the change in the energy mix. The focus on battery-electric vehicles, innovative business models and sustainable value chains is defined as crucial to ensure long-term competitiveness and satisfy the requirements for the net-zero targets.

The scenario considers various time horizons. Specific statements relating to the transportation sector in particular are made for 2030, 2035 and 2050. The focus of the analysis was on development until 2030 for the medium-term time horizon and until 2035 for the long-term time horizon.

Several relevant transition events were identified based on the scenario. The scenario is based on the assumption that governments around the world will be implementing ambitious climate policies, including carbon pricing, stricter fleet emission standards, and bans on new registrations of internal combustion engine vehicles in key markets. The expansion of incentive schemes to promote battery-electric vehicles is also anticipated.

In terms of the market, the scenario assumes that increasing availability and decreasing costs will be additional factors in driving the demand for battery-electric vehicles – provided that the charging infrastructure is expanded quickly. Based on these assumptions, the percentage of battery-electric vehicles among passenger cars sold worldwide will increase to 67% by 2030, and among heavy trucks to 37%. However, this development may vary widely between regions.

It would cause increased demand for battery raw materials, and sustainably produced and recycled materials in the medium to long term, which may result in limited availability and price increases.

From a technological perspective, the scenario assumes that current battery technology will continue to develop and that energy efficiency will significantly improve across all sectors. This could reduce emissions from the upstream value chain considerably.

The transition events were located along the value chain and were analyzed qualitatively in terms of impacts on strategy and business model in the form of potential risks and opportunities. These were compared with the risks and opportunities formulated in the double materiality assessment.

The evaluation was performed in the double materiality assessment by the relevant departments in consultation with Group risk management and sustainability management (see the "Procedure for and results of the double materiality assessment" section of the "General information" chapter).

The risk of failing to meet the statutory worldwide fleet emission targets, for example, due to insufficient transition to electric drivetrains or lack of market resonance – was defined as material for the company. Financial effects would result primarily from the charges payable in such case. In this context, an amount in the mid-three-digit-million euro range was added to provisions in the reporting year. Financial effects are also expected to be associated with this risk in 2025. This risk was classed as material for all time horizons.

Material risks resulting from the need for sustainable raw materials are described in the chapter "Resource use and circular economy".

Physical risks

The assessment of climate-related risks for the Group's own sites involved examining climate-related hazards for the 200 most important sites. These included all production sites along with key sales, administration and development sites.

The investigation was conducted with a software tool that uses the geo-coordinates of the sites. Both chronic hazards such as heat and cold stress, and acute physical hazards such as river floods and storm floods, were analyzed.

The periods examined were based on those of the software tools employed and were largely in line with the periods used in this report. The short term corresponds to the status quo view in the tool. The medium term refers to development until 2030 and corresponds to the Group's strategic planning period, including capital allocation planning. The long-term time horizon refers to development until 2050, to reflect the potential service lives of the assets.

The IPCC Shared Socioeconomic Pathway (SSP5-8.5) scenario was used for the forecast. This represents a high emission scenario based on the current state of climate science, and therefore plausibly reflects the maximum expected risk exposure in terms of severity and likelihood of occurrence. It predicts global warming of 3.3°C to 5.7°C by the end of the 21st century and is based on intensive use of fossil fuels, economic growth, and energy-intensive lifestyles.

As regards our own operations, it was determined that some of the sites investigated are already exposed to relevant climate hazards, such as river flooding or storm surges. Additional stress factors (for example heat stress, cold stress, precipitation, etc.) were also investigated as part of the risk analysis. These risks are less relevant in terms of negative impacts on production activities.

However, the risk of direct damage and a resulting production outage was deemed not material in the materiality assessment based on the expected financial implications at Group level over all time horizons considered.

The upstream value chain is monitored and examined based on processes and data for both the short-term and the long-term. Based on current climate change predictions, the Volkswagen Group's upstream value chain will also be more exposed to climate-related hazards in the future. Consequently, there may be supply disruptions and adjustments to production programs at the Group's production sites. This was identified as a material risk over all time horizons in the double materiality assessment.

Interaction with strategy and business model

The material impacts and risks identified with respect to climate change mitigation and energy have an effect on the Group's business model and strategy. The topics of climate change mitigation and energy are key elements of the Group strategy relating to the decarbonization of the Group's business activities. Climate change mitigation is also an important aspect of the Group sustainability strategy regenerate+. A detailed strategic classification of material impacts and risks is provided in the "Strategy: Climate change and transition plan" section.

Information on the future adaptability of the strategy and business model with a view to material transition risks is provided in the "Strategy: Climate change resilience" section.

The material impacts and risks are addressed through policies, actions and targets at various levels. The focus is on mitigating negative impacts, reinforcing positive impacts, and avoiding or mitigating material risks.

The policies and overarching actions regarding the material positive and negative impacts described in the areas of climate change mitigation and energy are presented in the "Climate change mitigation and energy efficiency" section. The section on "Use of renewable energies" describes additional actions relating to the impacts from the company's own operations and the upstream and downstream value chain, including the use phase of products.

Further details and examples of implementation of the actions can be found in the "Actions and resources: Climate change" section. The actions set out in the "No decarbonization without e-mobility", "Increasing vehicle efficiency", "Net CO₂e-neutral use phase" and "Contribution to climate-friendly logistics and hard-to-abate sectors" sections are aimed at the impacts in the use phase of the products. The actions set out in the "Climate change mitigation in manufacturing", "Zero Impact Logistics", and "Decarbonization of the dealership networks" sections relate to impacts in own operations and sections of the downstream value chain. The actions relating to the upstream supply chain are presented in the "Requirements for decarbonization in the supply chain" section.

Policies and actions to manage material risks are presented in the "Strategy: Climate change resilience" section. The target set out in the "Reduction of Scope 3 GHG emissions in the use phase" section also contributes to the identified material transition risk. The same applies to the actions presented in the section "No decarbonization without e-mobility" and "Increasing vehicle efficiency".

STRATEGY: CLIMATE CHANGE AND TRANSITION PLAN Climate change strategy

Sustainability will remain a significant topic in the business world and will continue to gain in importance, being driven by the increasingly apparent consequences of climate change, greater awareness of sustainable lifestyles among customers and not least conditions such as the Paris Climate Agreement.

Decarbonization is a core component of Group activity and plays a key role in the Volkswagen Group strategy. Our decarbonization strategy applies to the entire Group. We do not yet have a Group-wide decarbonization plan within the meaning of ESRS E1 paragraph 16 is not yet in place, and the TRATON GROUP and MAN Energy Solutions do not have a transition plan. The TRATON GROUP and MAN Energy Solutions are developing independent transition plans, which are to be integrated in subsequent reporting cycles. The following actions and metrics on implementing the decarbonization program focus on the passenger cars and light commercial vehicles area of vehicle-related business. The transformation driven by digitalization and electrification requires extensive investment, which is incorporated in the Group strategy and included in medium-term planning.

Operationalizing the decarbonization program

Our decarbonization program for our passenger cars and light commercial vehicles business area covers the entire life cycle of our products. It is being put into operation via a clear hierarchy of actions, which is configured as follows for the passenger cars and light commercial vehicles business area: The top priority is to take action to avoid CO₂e emissions. In second place are actions with which the Group aims to gradually shift the energy supply to renewable energy across the entire value chain and in all phases of a vehicle's life. Finally, unavoidable CO₂e emissions are offset in selected cases through climate action projects that meet the highest international standards. Further information is provided in the "GHG removals and GHG mitigation projects" section.

In the hierarchy of actions, the Volkswagen Group includes definitions of four decarbonization levers to be used to achieve the emission reduction targets: (1) e-mobility, (2) conversion of energy supply, (3) energy efficiency and (4) decarbonization in the value chain. The decarbonization levers are explained in more detail in the "Actions and resources: Climate change" section. With respect to our production sites (Scope 1 and 2), we pursue the goal of reducing emissions by 90% in absolute terms between 2018 and 2040 and neutralizing the remaining emissions to achieve net CO₂e neutrality at our production sites. We aim to reduce Scope 3 CO₂e emissions in the use phase by 30% between 2018 and 2030. Specific actions for target achievement, such as climate change mitigation in manufacturing and no decarbonization without e-mobility are described in the "Actions and resources: Climate change" section.

Commitment to the Paris Climate Agreement and our climate targets

We are committed to the Paris Climate Agreement and align our own activities with the 1.5° C goal. It is our aim to be a net carbon-neutral company by 2050. We plan to achieve this through the hierarchy of actions described above, with clear priority placed on first reducing and avoiding emissions, and only applying offsetting actions for emissions that are difficult to avoid or completely unavoidable. We have set an intermediate goal for ourselves during our journey to net carbon neutrality: to reduce production-related CO₂e emissions by 50.4% by 2030 compared with the base year 2018. The renowned Science Based Targets initiative (SBTi) confirmed that our Group meets the requirements for contributing to limiting global warming to 1.5° C with this objective for the production phase (Scope 1 and 2). The Volkswagen Group also aims to reduce CO₂e emissions in passenger cars and light commercial vehicles' use phase (Scope 3 category 11) by 30% by 2030 (compared with 2018). This target has also been independently certified by the SBTi as 2°C aligned.

Strategic implementation through Group-wide sustainability management

A Group-wide sustainability management system that includes the issue of climate change mitigation has also been established in the Volkswagen Group. The related structures, processes and responsibilities are documented in an internal Group policy.

The progress of the transition plan is measured through the strategic metrics, which include Scope 1 and 2 emissions and the proportion of battery-electric vehicles (see the "GHG emissions" section as well as the "General information" chapter for further information). These also measure the progress of regenerate+.

Activities with respect to the EU Taxonomy

Detailed information on the EU Taxonomy is provided in the "EU Taxonomy" chapter.

Production capacity and technical equipment

Production capacity and technical equipment that focus on the manufacture of vehicles with internal combustion engines run the risk of losing value and potentially becoming "stranded assets" during the transition to a decarbonized business approach. The share of these investments is secondary compared to the company's (total) GHG emissions, as it is largely limited to the production of vehicles. The Group counters this risk by focusing its investment program on capacity that serves the transformation of the Group.

Exposure to coal, and oil and gas-related activities

The Volkswagen Group focuses on the manufacture, sale and marketing of motor vehicles and mobility solutions. The company's main area of economic activity is the manufacture of motor vehicles. The investments in this sector are the only ones classified as material. The analysis of economic activities revealed that activities involving coal, oil, and gas primarily take place in the context of vehicle-related business and are to be attributed to this.

Disclosure on EU Paris-aligned Benchmarks

The exclusion criteria for EU Paris-aligned Benchmarks were reviewed in the context of the Climate Benchmark Regulation, and it was determined that Annex 12.1 does not apply. EU Paris-aligned Benchmarks are indices subject to specific criteria and compiled by providers in line with such criteria in addition to their own. Nor are any exclusions by administrators of EU Paris-aligned Benchmarks pursuant to Annex 12.2 known.

Responsibilities for sustainable implementation

In-depth information on responsibilities is provided in the "Sustainability management" section of the "General information" chapter.

STRATEGY: CLIMATE CHANGE RESILIENCE

The resilience analysis was performed in the reporting year and is based on the results of the climate risk analysis (see the "Process description and results of the climate risk analysis" section) and the materiality assessment (see the "Procedure for identifying material information" section of the "General information" chapter). The critical assumptions made regarding the development of the sector derived from the scenario analysis are also included. The analysis covers the key elements of the business model and focuses on impacts, risks and opportunities identified as material and their main drivers along the value chain. Several aspects were included in the assessment of the Volkswagen Group's resilience: operational control mechanisms with regard to the material impacts, risks and opportunities, their inclusion in corporate planning and strategy, as well as the capacities required for a more far-reaching alignment of the business model. The time periods correspond to those in the "General information" chapter in the "Notes on use of the ESRS" section, like they were also used in the double materiality assessment. For the long-term time horizon, the focus is on developments up to 2035, the target year for the Group's future strategy.

A key element in increasing resilience to climate change is the positioning of decarbonization as a cornerstone of the Group's strategy, as explained above in the "Strategy: Climate change and transition plan" section. In addition, climate change mitigation is firmly anchored in regenerate+ and is measured and managed using relevant metrics, including the decarbonization index (see the "Targets: Climate change" section).

The Konzern-Steuerkreis Flotten-Compliance (KSK FC - Group Steering Committee for Fleet Compliance) is responsible for managing greenhouse gas emissions relating to fleet emissions. It includes experts from all brands and relevant departments. The KSK FC monitors compliance with regulatory requirements and can initiate in particular short- and medium-term actions, for example for sales management, in the event of potential deviations. The regulatory requirements and forecasts are also factored into the medium- and long-term planning process.

The key lever for complying with ambitious fleet limits is the further electrification of the product range (see the "Actions and resources: Climate change" section. The relevant targets are defined with the brands in the planning process, and capital expenditure requirements and necessary adaptations to the production sites are identified over a five-year time horizon. Uncertainties remain with regard to the speed and consistency at which electrification is being driven forward by regulatory actions in the various markets. As a result, a number of different scenarios will be examined during the development of the future Group strategy 2035. Specific courses of action were developed and evaluated on this basis, allowing the Group to adapt flexibly to different variations in the regulatory environment.

In conclusion, the resilience analysis revealed that the material impacts and transition risks are addressed comprehensively, specifically and using an integrated approach. The operational control mechanisms presented and their explicit inclusion in the integrated planning primarily have an impact in the short term, while the adapted future Group strategy will have a medium- to long-term impact.

The Group has sufficient capacity to implement the adjustment measures. In recent years, a double-digit number of sites has already been successfully converted to the production of battery-electric vehicles or the components required for them. This approach serves as a blueprint for the further transformation of the Group's sites. Implementation of the Group's emissions reduction strategy, in the context of the decarbonization strategy, requires extensive retraining and upskilling actions, some of which are already being implemented. A strategic

approach is in place and regular discussions are held within the Volkswagen Group on training-related topics (see also the "Policies: Employees and non-employees" section in the "Employees and non-employees" chapter).

The Volkswagen Group has access to a range of money market and capital market instruments to cover its capital requirements for the further implementation of its decarbonization strategy (see the "Refinancing" section in the Group management report). The Volkswagen Group's Green Finance Framework enables the company to refinance EU Taxonomy-aligned capital expenditure, for example for developing and manufacturing all-electric vehicles, through sustainable financial instruments (see also the "Strategy: Climate change and transition plan" section).

The Volkswagen Group has implemented processes and methodologies in supply chain management intended to effectively mitigate short-term supply disruptions. These include an established crisis management structure in Procurement and cross-departmental coordination between Procurement, Quality Assurance, Development, Production, and Logistics. In conjunction with a worldwide supplier network, this may help to compensate for the loss of individual supplier locations in many cases. In the medium to long term, resilience to the effects of climate-related hazards will be a key component of the procurement strategy.

In conclusion, the resilience analysis revealed that the material impacts and transition risks are addressed comprehensively, specifically and using an integrated approach. The ability to adapt the business model to the challenges of climate change is therefore considered to be secured for the short, medium and long term.

Due to the large number of Group sites, it has not yet been possible to conduct a comprehensive analysis of specific countermeasures at site level to assess physical climate risks. This has been done as part of the risk analysis for the EU Taxonomy for the relevant sites. More detailed information on this can be found in the "EU Taxonomy" chapter.

As a general rule, Business Continuity Management requires all operating units to carry out a risk assessment and, if necessary, to develop appropriate contingency plans. Furthermore, the Volkswagen Group continuously and regularly calls on its supply chain to make its own supply chain resilient to climate-related hazards.

Furthermore, the Group has already examined specific exposure to climate hazards and the countermeasures taken at some sites. In the coming years, this will be systematically addressed at all production sites and monitored using milestone plans and checks on effectiveness. Another aspect of resilience is comprehensive coverage of the Group's own assets with corresponding insurance policies, which are regularly reviewed and adapted to changing risk situations in consultation with insurers for the Group's own sites.

As a result, it can be assumed that the sites included in detail in the context of the EU Taxonomy are largely resilient to physical climate risks over the observed periods. In light of the existing overarching control mechanisms, the remaining sites and direct upstream value chain are assumed to be basically resilient. This resilience will be further strengthened in the medium term.

With regard to climate-related hazards in the indirect or further upstream supply chain, there are still uncertainties in the short to medium term that will be addressed in the future across the entire automotive and supplier industry.

POLICY: DECARBONIZATION

Decarbonization is a key focal point for the Group and is supported by a corresponding policy. This is based on scientific principles and aims to achieve the goals of the Paris Climate Agreement. That is why we derive our climate strategy from the requirements of the GHG Protocol and the SBTi, among other frameworks. We are committed to the Paris Climate Agreement and have defined corresponding climate change mitigation targets to help limit global warming to 1.5°C. A detailed description of our commitment to the Paris Climate Agreement can be found in the "Strategy: Climate change and transition plan" section. Targets in this context are explained in the "Targets: Climate change" section. The "Introduction to environmental management" chapter specifies the corresponding monitoring processes of the decarbonization policy.

The double materiality assessment identified impacts and risks for the "Climate change" topical standard (see the "Material impacts and risks and their interaction with strategy and business model" section). The identified impacts and risks are analyzed using the risk management process described above and addressed with actions as part of the decarbonization policy. The Group strategy with a focus on decarbonization, regenerate+, the environmental mission statement goTOzero, and our Code of Conduct for Business Partners play a particularly important role in this. A detailed description of the relevant content can be found in the "Introduction to environmental management" chapter.

In addition to other relevant topics, energy and CO_2 are focal points of the Zero Impact Factory strategic vision, under which the Volkswagen Group is pursuing goals including the gradual reduction of the absolute environmental impact of its production sites for passenger cars, light commercial vehicles and components, measured in impact points, by 2050. Moreover, the Volkswagen Group aims to ensure that its production sites meet at least 60% of the internally developed site checklist in 2030. Energy and CO_2 are two specific action areas here.

Finally, in accordance with the Code of Conduct for Business Partners, reducing GHG emissions and using renewable energy sources are sustainability requirements in environmental protection for our business partners.

Climate change mitigation and energy efficiency

The topic of climate change mitigation is part of our Group sustainability strategy regenerate+ and one of the action areas of our environmental mission statement goTOzero. We systematically focus on the electrification of our products, decarbonization of our entire value chain and expansion of renewable energy generation to supply our sites and customers. We aim to achieve net carbon neutrality by 2050. A detailed description of the decarbonization levers and corresponding actions can be found in the "Actions and resources: Climate change" section.

In line with our Group sustainability strategy regenerate+, we are focusing on increasing energy efficiency and transitioning to a renewable energy supply to allow us to decarbonize our production sites. Efficient use of energy in production enables cost savings and avoids environmental impacts while maintaining or increasing production performance. Reduced energy requirements have the potential to reduce the negative impacts associated with the provision of energy. A CO₂e-free energy supply is not currently feasible for all aspects of global energy needs, so energy efficiency remains an important basis for effective climate change mitigation and should always be the first lever (a detailed explanation can be found in the "Conversion of energy supply" section).

To this end, the Volkswagen Group set its goal by 2030 to implement energy-efficiency actions at its plants, and thereby to reduce annual energy consumption by 4,900 GWh compared to 2018. A detailed description of these targets can be found in the "Targets: Climate change" section of this chapter.

Climate change adaptation

The current strategic focus in the area of climate change is primarily on decarbonization and the associated climate change mitigation, as well as on energy-related topics. The climate dimension is part of our Group sustainability strategy regenerate+ and one of the action areas of our environmental mission statement goToZero. In the context of the risk assessment of our supply chain and sites, we are working on policies/ guidelines for climate change adaptation. These will be expanded and integrated into the strategy process in the future. Countermeasures are defined for high risks on a case-by-case basis (see the "Strategy: Climate change resilience" section for further information).

Use of renewable energies

Going beyond simply reducing GHG emissions is a central pillar of regenerate+. This is closely aligned with ramping up e-mobility and expanding charging networks and renewable energies. In addition to the Volkswagen Group's increased focus on e-mobility, we are concentrating on integrating renewably generated electricity in the use phase and switching the entire power supply for our plants to renewable energy.

The Charging and Energy area plays a key role in the Volkswagen Group's decarbonization strategy, with the aim of becoming a leading provider of a smart charging and energy ecosystem. As part of the strategic alignment, the Group is focusing on two key areas: Firstly, sales of battery-electric vehicles are being underpinned by the development of a global fast-charging infrastructure. Secondly, the Group is opening up new business models involving smart charging and energy solutions.

The Volkswagen Group also aims to achieve its production-related targets in terms of renewable energy through conversion of energy supply. The objective is to be procuring 100% of external electricity from carbonneutral sources at all sites by 2030. In addition, we aim to generate 1,200 GWh of renewable energy per year through our own and local facilities by 2030. These targets are aligned with our environmental mission statement goTOzero and the strategic vision of the Zero Impact Factory.

The Volkswagen Group also has clear targets for decarbonization in the supply chain. One example of this is that in new procurement contracts, suppliers of selected focus components are already contractually obliged to comply with CO₂e limits. A detailed description of this can be found in the "Requirements for decarbonization in the supply chain" section. In our Code of Conduct for Business Partners, we require our business partners to take appropriate actions to reduce air emissions that are harmful to the environment and health, including GHG emissions. With a view to improving the environmental compatibility of products and services, we require our business partners to take proactive steps to reduce GHG emissions along the entire supply chain, such as by increasing their use of carbon-neutral energy sources. On request, business partners that deliver products to the Volkswagen Group provide information to us on the total energy consumption in megawatt hours (MWh) and CO₂e emissions in tons (Scope 1, 2 and 3) at product level. This allows the Volkswagen Group to improve the environmental indicators of our products. We also recommend that our business partners set science - and time-based emission reduction targets as well as targets for the use of renewable energies in line with the Paris Climate Agreement, and to take action to promote decarbonization along the entire value chain. We also recommend that our business partners carbon neutrality by 2050.

TARGETS: CLIMATE CHANGE

Overarching targets

The overarching *Umweltentlastung Produktion* (UEP – environmental improvement production)" metric includes aspects such as the specific energy consumption and CO₂e emissions needed to produce a vehicle or component. The corresponding metrics are reported in the "Overarching targets and metrics" section of the "Introduction to environmental management" chapter.

There is also a connection to the impact points method through the inclusion of GHG emissions and energy requirements (see the "Overarching targets and metrics" section in the "Introduction to environmental management" chapter). This concerns, for instance, Scope 1 and 2 emissions and the use of fossil, nuclear, and renewable energy.

The site checklist (see the "Overarching targets and metrics" section in the "Introduction to environmental management" chapter) also has a clear link to the topic of climate change through the Energy and CO₂e action area. The main focus is on energy efficiency and decarbonization. Specific site checklist criteria relating to energy efficiency in production include optimization of the electrical base load during non-production periods, or climate control and ventilation based on use. Criteria relating to decarbonization include external procurement and internal generation of renewable energy.

Reduction of Scope 1 and 2 GHG emissions

The Volkswagen Group has set itself the target of reducing absolute GHG emissions in production (Scope 1 and 2) by 50.4% worldwide by 2030 compared with base year 2018. Setting this target is a key milestone on the journey to our goal of net carbon neutrality for the production sites by 2040. The target is in line with the 1.5° C goal of the SBTi, which also validated it. Base year 2018 was defined in the course of certification by the SBTi and based on its requirements. This year is a representative year for production as the structure (type and number of sites) has not changed significantly since then. The baseline value for GHG emissions in 2018 was 9.03 million tons of CO₂e. Starting in 2030, regular updating of the base year is planned in order to reflect changes in the corporate structure. The target is based on the definitions for Scope 1 and Scope 2 emissions under the GHG Protocol and the ESRS. The reduction targets are accounted for using the market-based method and relate to the GHGs CO₂, methane (CH₄), nitrous oxide (N₂O), sulfur hexafluoride (SF₆), hydrofluorocarbons (HFCs), and chlorinated hydrocarbons (CHCs). The data for monitoring the target is collected annually via the EIS in accordance with the internal standard 98000, which is based on the current ESRS specifications. The data is part of the internal Decarbonization Report Production, which is also used for internal target tracking. This objective is aligned with the environmental mission statement goTOzero. For information on stakeholder engagement, see the "General information" chapter.

By the end of 2024, the Volkswagen Group had already reduced absolute GHG emissions (Scope 1 and 2 combined) by 51% compared with 2018 and therefore already met its 2030 target for reducing greenhouse gases 6 years ahead of schedule.

Reduction of Scope 3 GHG emissions in the use phase

The Volkswagen Group aims to reduce CO₂e emissions in the use phase (Scope 3) in the passenger car and light commercial vehicle sector by 30% from 2018 to 2030, which was confirmed by the SBTi as in line with the limitation of global warming to 2°C. This target is aligned with the environmental mission statement goTOzero. The use of battery-electric vehicles plays an important role in achieving this target, in combination with the use of renewable electricity. This is crucial because, to date, around 70% of the CO₂e emissions from a vehicle with a conventional powertrain arise in the use phase (wheel-to-tank and tank-to-wheel). The Volkswagen Group is anticipating continuous growth in e-mobility worldwide, which should help us achieve this target. The 30% reduction in CO₂e emissions in the use phase (Scope 3 category 11) was 412,986,695 tons of CO₂e for 2018 after the recalculation of the base year. This was determined based on the requirements of the SBTi Standard and the GHG Protocol.

The objectives were set in line with the requirements of the SBTi, which develops climate roadmaps for various sectors based on scientific findings, and aims to quantify the ambition of the Paris Climate Agreement and implement it in every sector. These targets are reassessed every five years, with the next audit expected to take place in 2025.

Potential differences in emission reports are also recorded and assessed in line with the GHG Protocol. The GHG Protocol requires the recalculation of corporate emissions in the event of material new findings or if changes occur. A recalculation of the base year of the current climate action targets for the Scope 3 inventory (2018) was carried out in the reporting year for the first time. A further information about the recalculation of the base year can be found in the "CO2e emissions over the entire life cycle (DCI)" section.

In determining and reviewing internal goals, the Volkswagen Group also considers future developments, such as changes in market requirements and general political and environmental conditions, to work toward ensuring that the emission reduction targets are feasible and constructive even when conditions change. Continuous adjustments to calculation parameters are a contributing factor. Targets are derived and tracked by means of the decarbonization index (DCI). Further information on the parameters is available in the guidelines on compiling the DCI, which is a key indicator for the Volkswagen Group based on life cycle assessment.

Increasing energy efficiency at production sites

The Volkswagen Group has set itself the goal of implementing energy efficiency actions at the global production sites from 2018 to 2030, with the aim of saving a total of 4.9 million MWh of energy annually. A total of 9,113 actions had already been implemented by 2024, achieving annual savings of 3.5 million MWh. In reporting year 2024 alone, actions with a potential saving of approximately 0.5 million MWh were implemented. The data is part of the internal Decarbonization Report Production, which is also used for internal target tracking, among other things. This objective is aligned with the environmental mission statement goTOzero. For information on stakeholder engagement, see the "General information" chapter. The same information applies to all energy targets.

Generating renewable electricity

The Volkswagen Group is actively advancing the energy transition at its own sites and has set itself the goal of generating 1.2 million MWh of electricity per year from renewable sources by 2030. The plan is to generate this energy directly at the Group's production sites worldwide or in their immediate vicinity. A total of 574,801 MWh of electricity was generated from renewable sources in 2024, which represents significant progress compared with the base year 2020 (200,000 MWh).

Procurement of electricity in production

The Volkswagen Group has set itself the goal of increasing the supply of renewable energy to its plants. It aims to ensure that electricity sourced externally for all sites with the exception of those in China is from 100% renewable sources by 2030. A total of 90.9% of this target was achieved in the base year 2020, and an improvement to 94% had already been achieved by 2024. The goal in China is to supply production sites with 100% carbon-neutral electricity by 2030. This may include electricity from nuclear sources due to the short supply of renewable energy in some provinces of China.

Reduction of carbon emissions in the retail and service network

The Volkswagen Group has also set itself the ambitious target of reducing the carbon footprint of its global dealership and service partner network for all Group brands as part of the initiative to operate a retail and service network with the lowest possible negative environmental impacts. Based on the first measurement, taken in 2020, in which CO₂e emissions amounted to a base value of 3.22 million tons, the carbon footprint is to be reduced by at least 30% by 2030, at least 55% by 2040 and at least 75% by 2050. The reduction is measured in absolute percentages and covers the entire retail network, which includes both own retail and the dealerships and service facilities under contract of all Group brands worldwide.

This target, which is part of the goTOzero Retail concept, is in line with the environmental mission statement goTOzero, which in turn is committed to the Paris Climate Agreement and to aligning its own activities with the global 1.5°C goal.

The carbon footprint is recorded annually directly at the dealerships based on the actual consumption figures of the energy sources. The calculation is supported by in-house carbon emission factors in order to achieve uniform calculation, and is linked to the Volkswagen DCI. This target derivation method was developed with the input of external experts and is based on sources such as the National Energy and Climate Plan (NECP), the International Energy Agency (IEA), the Energy Information Administration (EIA), the China Energy Outlook and Statista.

Data to determine the emissions inventory of dealers is collected in accordance with internal standards and norms and is validated annually to ensure it is up to date. This means that the carbon emissions of the entire retail network are measured annually and the results compared with the defined target pathway. The tracking process also includes a regular reconciliation with legal requirements, in order to make any necessary adjustments.

The Group uses a business intelligence tool to track targets, which follows the annual recording and review of metrics in order to make statements about milestones and deviations. This identified that the absolute GHG

emissions in 2022 were reduced by 0.8 million tons of CO₂e compared to 2020. The project is progressing as planned.

Key decarbonization levers to achieve the GHG emission reduction targets

Achieving the Volkswagen Group's GHG emission reduction targets is based on four primary levers: (1) emobility, (2) conversion of energy supply, (3) energy efficiency and (4) decarbonization in the value chain. Further information on this is provided in the "Actions and resources: Climate change" section.

Plans to achieve targets through new technology

Technology is the key to progress in regenerate+. As the Volkswagen Group, we are one of the few companies in the world that is taking the strategic expansion of technology leadership in e-mobility fully into its own hands – from cell and battery research to the development and production of battery-electric vehicles.

The Volkswagen Group aims to use new technologies to contribute to climate-friendly logistics outside the Group. Beyond its own value chain, the Volkswagen Group also wants to advance decarbonization in other industries in conjunction with MAN Energy Solutions. For example, the company supplies the shipping and energy industry with engines that can be powered by climate-neutral fuels or converts diesel or heavy fuel oil engines to future fuels. The product portfolio is rounded out with solutions in areas including carbon capture, utilization and storage; hydrogen; and heat pump technology.

Consideration of climate scenarios with respect to the decarbonization levers

The Volkswagen Group's climate targets are derived from the SBTi requirements for the transportation sector and are therefore based on factors including the climate scenarios included in those requirements. For example, the SBTi climate scenarios are based on the IEA climate scenarios, as well as other sources. Consequently, the material decarbonization levers were identified based on an analysis of the DCI and the emissions inventory.

The Volkswagen Group also uses model data and assumptions in a variety of contexts to make forwardlooking statements. As a member of the IEA Transport project working group, for example, we use the IEA APS, STEPS and NZW scenarios, which are based on the GEC model¹. The focus is on the 2030 target year, which represents a milestone on the path to the goal of Group net CO_2e neutrality by 2050 and acts as a reference for internal metrics. The scenario analysis focuses on the areas of production, sales and technology, the impact of products, and materials procurement. It shows that a significant reduction in emission intensity per vehicle is needed to achieve the UN climate goals, particularly in view of increasing unit sales.

CO₂e emissions over the entire life cycle (DCI)

In the decarbonization index (DCI), we have a informative instrument that makes our progress and interim results in the area of decarbonization transparent and comprehensible and is recorded using software developed in-house. The methodology is based on the GHG Protocol and is published in its guidance². The DCI measures the CO₂e emissions by the brands that produce passenger cars and light commercial vehicles in the regions of Europe (EU27, United Kingdom, Norway and Iceland), China (including the Chinese joint ventures) and the USA over the entire life cycle. In this index, the use phase is calculated over 200,000 km per vehicle and with reference to region-specific fleet values without statutory flexibilities. The intensity of the CO₂e emissions from the electricity used to charge battery-electric vehicles is also calculated on the basis of region-specific energy mixes. Vehicle maintenance is not taken into account here. Our vehicle life cycle assessments, which are used as the data basis for calculating supply chain and recycling emissions, have been verified externally and independently in accordance with the ISO 14040 and ISO 14044 standards. Scope 3 also includes emissions from other Group entities and regions in some categories (see "Metrics on Scope 3 GHG emissions" section for a detailed description). The DCI calculation methodology is regularly adjusted depending on internal and external

¹ https://www.iea.org/reports/global-energy-and-climate-model/

² Neef, M., Dettmer, T., Bäuml, G. et al. Decarbonisation Index (DCI): an LCA-based key performance indicator for the automotive industry. Int J Life Cycle Assess 29, 557–577 (2024). <u>https://doi.org/10.1007/s11367-023-02247-w</u>)

requirements, such as new test cycles for fleet emissions. Published DCI values can therefore also be adjusted to the new methodology and changed to facilitate the presentation of a time series that is methodologically consistent.

In the reporting year, the DCI value averaged 48.0 tons of CO_2e per vehicle. This represents a reduction of 0.9 tons of CO_2e per vehicle compared with the previous year (after recalculation). This is primarily due to lower emissions in the supply chain – for example, as a result of a shift in the portfolio toward vehicles in smaller vehicle segments, as well as the China region having a lower share in the overall production volume and due to lower emissions in the use phase as a result of reduced fleet emissions.

The GHG Protocol requires the recalculation of corporate emissions in the event of material new findings or if changes occur. There may be various reasons to remeasure previous years' emissions to enable a fair comparison with current emissions. These include structural changes in the company, changes in the calculation method, an increase in the precision of emission factors, activity data, and findings regarding significant errors. At the Volkswagen Group, changes to the calculation are decided annually in a set process. A recalculation of the previous year (2023) and the base year of the current climate action targets for the Scope 3 inventory (2018) and for all DCI values since 2018 was carried out in the reporting year for the first time. Changed calculation assumptions were generally taken into account for the recalculation if the expected overall effect on the DCI was more than 0.1 tons of CO₂e per vehicle in the base year of the current climate change mitigation targets (2018).

The recalculation includes the following topics:

- > use of WLTP instead of NEDC consumption data to calculate the use phase (since 2021)
- > availability of region-specific life cycle assessments for the China market (since 2022)
- > use of updated and more precise emission factors for fossil fuels (since 2024)
- > correction of a calculation error for vehicle-specific logistics emissions (until 2022)
- > use of company-specific cutting rates for steel and aluminum components in production instead of generic data (aluminum since 2022, steel since 2023) and calculation of generic life cycle assessments with 0% recycled aluminum content (since 2022):

All new vehicle life cycle assessments in the Volkswagen Group are calculated on the basis of the new calculation assumptions. Because life cycle assessments for vehicles based on the previous calculation assumptions are still being used to calculate supply chain emissions, recalculation of the base year value is subject to a phase-in.

- > use of specific data for the emissions of Group franchises (in particular car dealerships) instead of generic figures (since 2022)
- > inclusion of the Bentley and Lamborghini brands in the DCI (since 2020):
- The effect on the Group decarbonization index is below the threshold of 0.1 tons of CO₂e per vehicle, but a change in the scope of decarbonization index reporting under the rules defined by the Volkswagen Group itself in accordance with the GHG Protocol will in any case lead to a recalculation of emissions in the base year.
- > transition of emission factors (since 2024) including inflation adjustment (since 2023) for reporting Scope 3 categories 2, 8 and 13:

The GHG Protocol allows for historical datapoints and changes in data that are not available to be determined via backcasting in the context of base year recalculation.

In this case, specific data for categories 13 and 14 is used: In category 14, the DCI effect from 2021 (based on primary data first collected for 2020), and in category 13 the share of the Group's own leased vehicles (first available for 2022) are applied to the preceding years.

Backcasting with average values is also used in categories 8 and 13, where individual datapoints for which there is no data for 2018 in line with the current methodology are replaced with the mean values of 2019 to 2023.

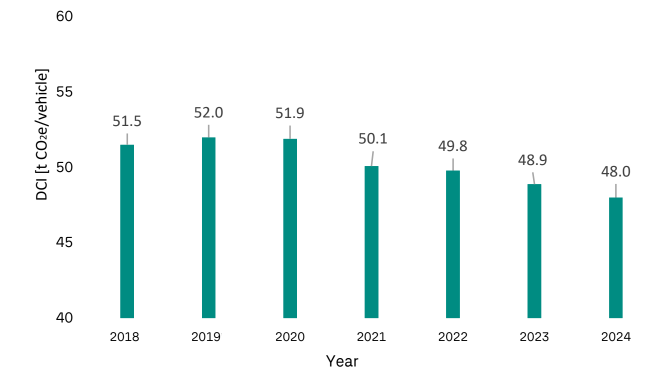
Based on the recalculation described in the above list, the chart below shows homogenized performance of the DCI since 2018 in terms of the data basis and calculation method. The DCI values for 2018 and 2019 were calculated using a simplified method based on the Scope 3 inventory. Among other things, this involved changing the data basis for vehicle volumes (primarily for the use phase) in Europe from preliminary production volume to the final number of vehicle registrations, as this corresponds more closely to the volume (sales) to be used

in accordance with the GHG Protocol. The values for the past years displayed in the chart differ from the DCI values published in those years due to the calculation adjustments explained in the above list.

Decarbonization index

	Unit	2024	2023	Notes
Decarbonization index* GRI 305- 4 WLTP	tons of CO₂e per vehicle	48.0	48.9 (47.3)	The metric includes brands producing passenger car and light commercial vehicles in the Europe (EU27, United Kingdom, Norway and Iceland), China and USA regions. The main drivers of change in the reduction in the DCI by 0.9 tons of CO ₂ e per vehicle are portfolio and regional shifts. The DCI for 2023 and 2024 is reported without taking offset measures into account. To enable comparability, the DCI reported in 2023 (47.3 tons of CO ₂ e per vehicle) was adjusted to new calculation assumptions as part of the recalculation of the base year.

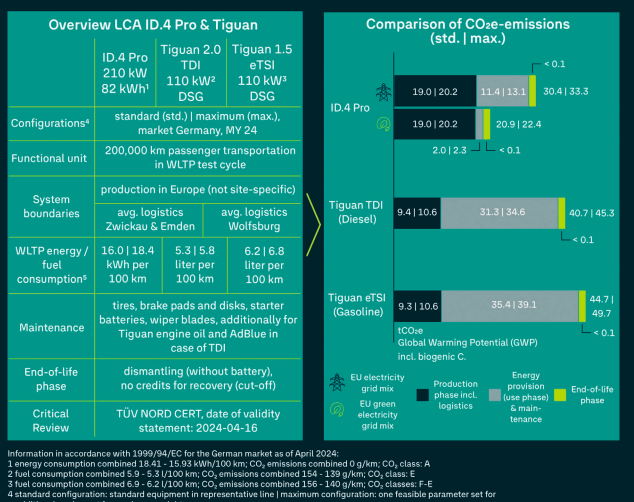
* strategic metric



ACTIONS AND RESOURCES: CLIMATE CHANGE

With regard to the hierarchy of actions described in the transition plan, various decarbonization levers were defined as part of efforts to further decarbonize the Volkswagen Group. The Volkswagen Group has identified actions along these decarbonization levers to mitigate climate change.

The first major decarbonization lever is e-mobility. As technology advances, the automotive industry is rapidly forging ahead with the associated transformation toward e-mobility and digitalization. The market for batteryelectric vehicles is expected to continue to grow in the next few years, meaning that the cost-efficient and sustainable production of battery systems and the expansion of the charging infrastructure will be crucial to success. From today's perspective, around 90% of the decarbonization targeted by the Volkswagen Group can be realized through electrification of the fleet and switching to renewably generated energy. Consistent charging with 100% electricity from renewable sources alone would reduce all CO₂e emissions by almost half compared to the normal EU power mix. The Volkswagen Group's initiative means that the same amount of electricity generated through renewable sources is fed into the grid as the Volkswagen e-vehicle fleet consumes over its life-time. It is therefore possible to guarantee that the Volkswagen fleet's use phase is almost net CO₂e-free.



additional equipment for maximum weight

5 values rounded to first decimal place

The Volkswagen Group's second key decarbonization lever is conversion of energy supply. The Volkswagen Group is increasingly focusing on switching the power supply for its production sites to renewable energy. Moreover, the Volkswagen Group directly supports the expansion of renewable energy on an industrial scale, by planning new wind farms and solar parks in various regions of Europe, among other projects. The energy attribute certificates (EACs) of the installations are obtained for ten years under long-term contracts and provide guarantees of origin for the renewable electricity. In this context, the Volkswagen Group is invested in several solar parks in Germany and Spain, as well as wind farms in Sweden and other countries. The wind farm supported by Volkswagen in northern Sweden, of which the Volkswagen Group has purchased 70% of all EACs, is one of the largest onshore wind farms in Europe.

Increasing energy efficiency is a third decarbonization lever. Energy-efficient vehicle production is therefore a core element of the Zero Impact Factory strategic vision. Various actions are being implemented at production sites to increase energy efficiency, including improvements to ventilation technology, installing LED lighting, load-dependent dryer control and/or the implementation of load-dependent plant control.

Value chain decarbonization is the fourth and final essential lever to achieve the GHG emission reduction targets. We consider the environmental impact our products cause throughout the entire life cycle and at all stages of their value chain. This includes the manufacturing process with the associated extraction of raw materials, material manufacturing, supplier processes and our own production at our sites; the use phase with the resulting vehicle emissions and the necessary supply of charging current and fuel, and ultimately the dismant-ling of the scrap vehicle at the end of its life cycle.

No decarbonization without e-mobility

The Volkswagen Group cannot achieve decarbonization without a transition to e-mobility. Battery-electric vehicles play a central role here, as they do not cause any local emissions during use and their CO₂e footprint is better throughout their life cycles than comparable vehicles with internal combustion engines (gasoline or diesel). The consistent electrification of our fleet paves the way to net carbon-neutral mobility for our customers, too.

Our battery-electric vehicles are manufactured at 18 sites in Europe, China and the USA. The Modular Electric Drive Matrix (MEB) and Premium Platform Electric (PPE) serve as the technical backbone of the electrification campaign. The e-offensive is to be continued with the modular vehicle platform still under development, Scalable Systems Platform (SSP), with the aim of offering battery-electric vehicle across all brand Groups.

The Volkswagen Group systematically pursued its e-offensive in 2024, and will continue to do so. For instance, the reporting year saw the market launches of further all-electric models under various Group brands including the Volkswagen ID.BUZZ LWB (Long Wheel-Base), the CUPRA Tavascan, the Audi A6 e-tron, the Audi Q6 e-tron, the Porsche Taycan and the Porsche Macan. For information on the measure's progress, refer to the "Metrics on Scope 3 GHG emissions" section.

We are also working on improving efficiency in many models, such as with the highly efficient APP550 modular electric drive which will first be used in the ID.7. The entire ID. family has also had sustainability upgrades, including the use of recycled materials such as SEAQUAL polyester yarn made from recycled marine plastic. In addition, we are taking the next steps in the area of portfolio transformation by realigning the entire architecture of our vehicles, for example through the Volkswagen Group's partnership with US battery-electric vehicle manufacturer Rivian. The aim of the partnership is to develop next generation software-defined vehicle (SDV) architectures to be used in future vehicles of both companies. The joint venture builds on Rivian's software and electrical architecture to facilitate the joint development of best-in-class architectures and software for the SDVs of both partners.

Conversion of energy supply

Climate change mitigation in manufacturing

Volkswagen is also paying particular attention to restructuring its own electricity generation. For example, the conversion of the power plants in Wolfsburg from coal to natural gas for the Wolfsburg North/South cogeneration plant, which commenced in 2018, was completed at the end of 2021. Commissioning of the new gas and steam turbine facilities in the Wolfsburg West cogeneration plant was completed in December 2023. The last coal blocks in the Wolfsburg West cogeneration plant were taken out of service on April 1, 2024.

The Volkswagen Group is pushing ahead with efforts to supply its own plants with electricity from renewable sources. To date, 73 sites worldwide have been supplied with external electricity from 100% renewable energy sources. In 2024, more than half (66.9%) of total global electricity consumption was accounted for by electricity from renewable sources. Compared with the previous year, this is a rise of 10.6%.

Volkswagen is also increasingly focusing on generating renewable energy at its sites and in their immediate vicinity. A total of 574,801 MWh of electricity from renewable sources was generated at the sites in 2024.

Net CO₂e-neutral use phase

The Volkswagen Group is committed to achieving a net CO₂e-neutral use phase for its battery-electric vehicles fleet by expanding the use of renewable energy. It is particularly important to ensure that the use phase of the vehicles is net CO₂e-neutral in the long term, as a large proportion of CO₂e emissions are generated during operation. The use of electricity from renewable sources will therefore play a key role as the emissions are reduced. In the EU, for example, almost half of the EU power mix is of non-renewable origin. The Volkswagen Group offsets the amount of gray electricity (electricity from fossil energy sources) in the power mix of the entire fleet charging processes, as determined by a transparency study. To this end, VW Kraftwerk GmbH, Wolfsburg/Germany concludes long-term (ten-year) purchase agreements for green electricity certificates (EAC) with new renewable energy plants using a balance sheet approach. During the contract period, the green electricity certificates of the plants are withdrawn from the market. This balances the calculated amount of gray electricity

share during the fixed use phase of 200,000 km. This ensures almost CO₂e-neutral mobility for our customers in Europe during the use phase.

Energy efficiency

Increasing vehicle efficiency

In addition to the increase in renewable energies, decarbonization is also being driven by the increase in vehicle efficiency. This efficiency is basically controlled and continuously implemented by system options designed to reduce energy consumption during vehicle operation. For example, driving mode selection supports fuel-efficient driving via one option. In addition, there are recommendations for changing gear in the case of manual-transmission vehicles. An battery-electric vehicle route planner is optionally available in the electric ID. models for efficient route planning.

The ID.7 provides one example of Increasing vehicle efficiency:

Intelligent design for improved aerodynamics: Sophisticated aerodynamics make the ID.7 an efficiency champion. The technology reduces energy consumption and enables ranges of up to 700 kilometers (WLTP) and lower charging costs. The streamlined basic design, the low drag coefficient (cd value) of 0.23 and the front surface area of 2.46 m² are the result of close collaboration between design and development. In the case of saloon like the ID.7, about 50 percent of the cd value depends on the body shape. The ID.7 has an almost entirely closed underbody and therefore offers as little air resistance as possible. Newly developed wheel spoilers on the front wheels, side air curtains on the front bumper and flared side skirts are also effective. As the wheels also significantly impact aerodynamics (approximately 30% of the cd vehicle drag is caused by the air flowing around the wheels), we have developed special AERO aluminum wheel rims and aerodynamically efficient tires.

Optimizing the electric motor: An electric motor's efficiency is a crucial factor affecting its power and the range of the vehicle. This is measured as the ratio of electrical energy used to mechanical power generated. Higher efficiency therefore means less energy is lost in the form of heat and friction. The Volkswagen Group accordingly optimized the electric motor for the ID.7, reducing its carbon footprint while increasing its power.

Energy efficiency in manufacturing

Increasing energy efficiency is an important element of our decarbonization strategy. A total of 9,113 actions had already been implemented by 2024, achieving annual savings of 3.5 million MWh. In reporting year 2024 alone, actions with a potential saving of approximately 0.5 million MWh were implemented, including, for example, improvements to ventilation technology, heat recovery, load-dependent dryer control and/or the implementation of load-dependent plant control.

Decarbonization in the value chain

Battery production capacity

The Volkswagen Group is one of the few automotive manufacturers around the world that is adopting a handson approach to the battery as a core e-mobility technology.

The formation of the subsidiary PowerCo SE, Salzgitter/Germany in 2022 integrated the development and production of battery cells into the Group's own value chain, thus keeping a significant part of the added value of the battery-electric vehicle within the Group.

From the new European battery hub in Salzgitter, this company manages the development of international factory operations, continuous development of cell technology, vertical integration of the value chain and supplies of machinery and equipment to factories.

The battery activities are primarily intended to substantially reduce the complexity and cost of this key technology so as to make battery-electric vehicles attractive and affordable for as many people as possible. They also enable a greater degree of technological independence. The main key concepts of PowerCo are the unified cell, the standard factory concept, and vertical integration of the value chain. In the reporting year, three Groupowned sites for battery cell production were under construction, including the main plant in Salzgitter, Valencia/Spain, and St. Thomas/Canada. All sites are to be consistently operated with electricity from low-carbon sources. PowerCo strongly committed to the reduction of CO₂e emissions along the entire battery cell production value chain. Strict requirements are placed on suppliers and monitored in the upstream value chain, including the use of certified electricity from renewable sources and compliance with fixed CO₂e limits. Continuous decarbonization actions are also planned in logistics.

PowerCo is pursuing ambitious decarbonization strategies in production, which, in addition to using lowcarbon electricity, include for example energy saving measures such as innovative dry coating technologies, and reducing production waste and material consumption.

PowerCo is working toward using low-carbon recycled materials and establishing the recycling of production waste. In collaboration with the Volkswagen Group, PowerCo is also forging ahead with the development of endof-life battery recycling. Finally, PowerCo is investing in the development of low-carbon future technologies and the use of alternative materials in order to further optimize the carbon footprint of battery cells.

Requirements for decarbonization in the supply chain

In new contracts for high-voltage batteries for the European market, suppliers are already obliged to comply with CO₂e limits. In the case of existing supply contracts for current MEB vehicle projects, suppliers are required to use certified power from renewable sources in their production.

For new vehicle projects such as initial use of the SSP, the Volkswagen Group intends to make CO₂e emissions a technical feature for relevant components. This means that binding CO₂e targets will be set for suppliers within the EU, and they must demonstrate compliance with these at all times. This applies to certain components for the European market. One example is the new SSP mechatronics platform on which the batteries are assigned a CO₂e limit. To achieve these limits, suppliers need to implement actions in their own production processes and upstream supply chains – for example, the use of renewable energy. The Volkswagen Group is using actions of this kind to reduce emissions in its value chain and the carbon footprint of many battery-electric vehicle models.

Volkswagen Group China is also working together with its suppliers on a more sustainable supply chain. For example, together with suppliers and partners, the Group is developing a roadmap for the transition to 100% renewable energies by 2030. To date, more than 500 suppliers have already signed a declaration committing to switching to electricity from renewable energy sources.

Zero Impact Logistics

The actions the Volkswagen Group is taking to achieve net carbon-neutral logistics in the future include, for example, the ongoing shift of shipments from road to rail and almost complete avoidance of CO₂e emissions through the use of green electricity generated from renewable energy sources on the electrified lines in rail transport in Germany and other European countries in collaboration with railway companies. This is an important contribution to reducing GHG emissions in the value chain. However, the prerequisites for this include sufficient available capacity in the railway network infrastructure, particularly in Germany.

There is also a focus on preparing for the use of completely battery-electric trucks and biogenic fuels in the truck network. The Volkswagen Group also transports high-voltage batteries for battery-electric vehicles in an environmentally conscious and efficient manner, for example at the component site in Braunschweig. Here, the batteries are loaded fully automatically onto trains that run on renewable power, which then take them to the plant in Zwickau.

Group Logistics uses thirteen roll-on/roll-off charter ships, two of which are powered by low-pollution liquefied natural gas (LNG) to transport vehicles across the North Atlantic. By the end of 2024, four more LNG-powered car freighters had been gradually introduced on this route, replacing a total of six conventionally powered ships. Group Logistics' charter ships are more climate-friendly than other LNG-fueled marine engines because the high-pressure technology of the two-stroke engines from MAN Energy Solutions means that virtually no methane escapes. In principle, the dual-fuel engines will also enable non-fossil fuels – such as biogas (bio-LNG), e-gas (synthetic gas) from renewables, or biofuel – to be used in future. This will allow carbon emissions to be reduced even further.

Since 2021, Group Logistics has been continuously operating two charter ships on European sea routes using biofuel, which produces less CO₂e than conventional fossil fuels. The raw material for the biofuel is made up of used cooking oils and fats. These waste and residual materials, originating from industries such as catering and food production, cannot be processed into food or animal feed.

Decarbonization of the dealership networks

Since 2022, the carbon footprint of the entire retail and service network has been recorded annually in category 14 "Franchises" of Scope 3 GHG emissions.

To identify and successfully implement the correct actions for decarbonization and to reduce environmental impacts, we provide the businesses with manuals, training and marketing materials, such as a comprehensive guidebook, online training and videos on customer communication. In addition, the Volkswagen Group has developed a cross-brand certification system for the entire retail network – the goTOzero RETAIL certification. This is based on established systems such as the ISO 14001 standard, building certifications and rating systems and also covers a dealership's core business. Although goTOzero RETAIL was only introduced in 2023, some dealerships have already achieved gold and platinum certification status. All 50 key retail markets, which alone account for 95% of the worldwide retail and service network, are to progressively be included in the goTOzero RETAIL certification. Currently, the scope of the certification is being expanded to "Full ESG", with a focus on environmental issues. The success and progress of the goTOzero RETAIL project is demonstrated through regular internal and external communication.

In addition to the certifications, an energy and resource consulting concept has been developed, which is available to all markets and partner companies. The Volkswagen Group strives for maximum energy efficiency possible and the use of renewable energy for new and existing dealership and service buildings to the extent this is economically and technically feasible.

Net carbon-neutral handover of battery-electric vehicles

In 2022, the Volkswagen Group decided to take the voluntary measure of making the delivery of a number of the Group's battery-electric vehicles to our customers in Europe net carbon neutral. Until the Volkswagen Group can avoid CO₂e emissions entirely and use renewable energies everywhere, we will voluntarily offset the remaining GHG emissions from our supply chain, production and logistics. This applies to MEB vehicles from the Volkswagen Gen Passenger Cars, Volkswagen Commercial Vehicles, Audi, Porsche, SEAT/CUPRA, and Škoda brands in Europe.

In 2024, the offset amount was 6.7 million tons of CO_2e for the Group. This action will continue into 2025 and will end with the 2025 reporting year for the Group. As part of net carbon-neutral delivery, we offset unavoidable emissions from the two life cycle phases of the supply chain or production through climate action projects with high certification standards. These include the Verified Carbon Standard (VCS), the Climate Community and Biodiversity Standards (CCB Standards) and the Gold Standard. In addition to external certification standards, we also assess offsetting projects for quality assurance in accordance with our own criteria.

We consider protection of natural carbon sinks and development of additional carbon sinks to be a vital task in climate change mitigation, which is why the Volkswagen Group is committed to developing its own climate action projects via the joint venture Volkswagen ClimatePartner GmbH. It develops and funds certified climate action projects that serve the recognized offsetting of CO₂e emissions. One key requirement for all projects is that they must meet the highest quality standards. For this reason, the joint venture also takes control of quality assurance. Core aspects include the additionality, accuracy and permanence of the emission reductions, the socioeconomic and environmental benefits for the region, and regular audit by independent third parties. The initial project standards are the VCS and the Gold Standard. The joint venture commenced its operational work in 2022 and is focusing on forest protection projects and nature-based solutions. It is accompanied by a specially established independent project advisory board.

Contribution to climate-friendly logistics and hard-to-abate sectors

Beyond its own value chain, the Volkswagen Group also wants to advance decarbonization in other industries together with the MAN Energy Solutions subsidiary. For example, the company also supplies the global shipping and energy industry with engines that can be powered by more climate-friendly fuels (future fuels) and converts diesel or heavy fuel oil engines to future fuels.

MAN Energy Solution's portfolio helps customers reduce emissions, use energy more efficiently and deploy environmentally friendly fuel alternatives. With a broad range of key future technologies, industry-leading digitalization services and a wide portfolio of durable products, the company provides sustainable answers to today's climate challenges.

In addition to climate-friendly engines, the portfolio also includes key technologies such as carbon capture, utilization and storage; heat pumps; and hydrogen production plants.

Charging and energy activities

The Volkswagen Group is one of the driving forces behind e-mobility and is resolutely pressing ahead with the expansion of the charging network worldwide. The Charging and Energy area plays an important role in the Volkswagen Group's e-mobility strategy as part of the 10-point program, and is developing integrated energy solutions for private and commercial customers worldwide through its own brands. The Volkswagen Group is accelerating the expansion of the charging infrastructure worldwide through the Group brands Electrify America (North America), Elli (Europe) and the CAMS joint venture (China). This remains a key requirement in ramping up e-mobility and decarbonizing individual mobility. The aim is to establish more than 40,000 fast-charging points around the world in the medium term, with more than half of them installed so far. The largest fast-charging networks are already operated in the growth regions of China and the USA/Canada. The Volkswagen Group is increasingly supporting sustainable energy projects and developing new business models relating to energy in order to promote power from renewable sources for charging and the expansion of renewable energy. The aim is to charge battery-electric vehicles with electricity from renewable sources and thereby exploit their full potential.

Europe

As a charging and energy company operating across Europe, the Elli brand has set itself the task of supporting private and commercial clients with intelligent hardware and software solutions in the sustainable energy transition and advancing the decarbonization of society. The Elli brand was formed as a Volkswagen Group subsidiary in 2018 and is now one of the leading providers of a smart charging and energy ecosystem. The product range is broad and includes AC wallboxes and flexible quick-charging stations (Flexpole), public charging services, software solutions, energy trading, and electricity supply.

An example of the products for the interface between energy and mobility is the new unidirectional wallbox Elli Charger 2, which, in conjunction with the private PV system and the Elli brand's dynamic electricity tariff, reduces charging costs for customers by up to 40%.

The Elli brand also offers the Volkswagen Group's customers as well as commercial and private clients outside the Group access to Europe's largest charging network with some 850,000 charge points – via a single app or charging cards. The Selected Partner Network established in 2024 comprises premium charge point operators and has optimal charging stations, a high-performance charging infrastructure with on-site convenience services (for example cafés, restaurants, sanitary facilities) and a high level of operational safety.

In addition, the Volkswagen Group is actively expanding fast charging points in Europe via joint ventures. Together with other manufacturers, the Volkswagen Group established the IONITY joint venture in 2017, which had set up 4,700 fast-charging stations on major highways across Europe by the end of 2024.

The process of decarbonizing society increases the need for storage solutions for regenerative energy, in order to ensure stability and efficiency in the electrical distribution system. Vehicle batteries can act as a key asset and powerbank in this regard. Elli's medium-term vision for the future is a managed battery network, in which batteries – such as mass storage, battery-electric vehicle, residential or commercial building – can be connected to form a standardized, networked virtual power plant. This future ecosystem will not only support the grid when demand is high, but also provide access to the electricity spot markets, to provide customers with financial incentives to make the timing of their electricity demand more flexible. The aim is also to tap into new profit pools for the Volkswagen Group. In this context, the Elli brand received a license for electricity trading on Europe's largest electricity exchange (EPEX) back in July 2023 and is marketing the flexibility of the electricity market in the first storage testing center in Kassel (Baunatal).

North America

The Group brand Electrify America is the largest public hyper-fast-charging network in the US. It made a significant contribution to the development of a national network of fast-charging points for communities and highways, and to the increasing introduction of zero-emission vehicles. Electrify America's fast-charging network has expanded significantly since installation of the first charging station in May 2018. The network now comprises over 1,000 charging stations and more than 4,700 hyper-fast charge points.

Electrify America launched the Electrify America Solar Glow[™] 1 solar photovoltaic project in San Bernardino County, California, in August 2023. Electrify America Solar Glow[™] 1 is an important milestone in Electrify America's commitment to reduce the company's energy carbon footprint. The park has more than 200,000 solar panels and generates an estimated 75 MW at peak capacity, which is comparable to the power drawn by 500 battery-electric vehicles charging at once at an average speed of 150 kilowatts. The solar park is the result of a 15-year virtual power purchase agreement (VPPA) with developer Terra-Gen. Electrify America is the largest open network of DC fast charging points for battery-electric vehicles in the US to enter into a virtual power purchase agreement for new renewable energy generation.

Electrify America Solar Glow[™] 1 contributes to the additionality of energy generation from renewable sources.

China

As of December 31, 2024, the CAMS joint venture has installed 1,621 charging stations with over 13,000 charging points in 213 cities in China and they have over 6.6 million registered users. CAMS is also active in the field of energy services. At the beginning of 2024, for example, four carbon-neutral charging stations began operating in Guangdong (China), contributing to decarbonization. In addition, the Volkswagen Group is working with a range of partners on projects to improve the stability of energy supply and promote electricity generation from renewable sources. For example, Volkswagen Group China launched a V1G pilot project with State Grid in the Beijing-Tianjin-Hebei cluster in December 2023 to improve interaction between vehicles and the grid, achieve balance in electricity supply and demand, and help stabilize the power grid.

Dependency on resources for implementation of actions

The sustainable transformation will require extensive investment in digitalization and electrification. Among other things, the digital transformation ensures that actions for climate change mitigation can be implemented. The budget designated for this purpose is also determined by the sustainable transformation, among other factors.

The cost-intensive transformation is also associated with the financing and attractiveness of the Volkswagen Group for investors seeking sustainable investment opportunities. The Volkswagen Group has had a Green Finance Framework for various forms of financing since 2020, such as green bonds, which define the framework for financial instruments geared to sustainability.

In the reporting period, we refinanced taxonomy-aligned capital expenditure from fiscal years 2021 through 2023 based on the Green Finance Framework updated in October 2022 by issuing green bonds in the amount of €1.0 billion.

The Volkswagen Group has issued a total of €10.5 billion in green bonds to refinance capital expenditure for battery-electric vehicles since 2020. In 2022, the Volkswagen Group published a revised Green Finance Framework that was further developed in particular through the integration of the EU Taxonomy. As was the case in the previous Green Finance Framework, the Volkswagen Group continues to focus on the exclusive inclusion of battery-electric vehicles in sustainable financing. Under the updated Green Finance Framework, only taxonomy-aligned investments will be considered. This links our corporate objective of net carbon neutrality by 2050 with our financing strategy. The funds raised under the Green Finance Framework are specifically used to refinance environmentally friendly projects such as e-mobility. This both fulfills the clean transportation category of the Green Bond Principles of the International Capital Market Association (ICMA) and is in line with the Sustainable Development Goals of the United Nations and the European Union. The success of the updated Green Finance Framework has been confirmed by Sustainalytics to comply with the ICMA's Green Bond Principles and the Green Loan Principles of the Loan Market Association (LMA).

Taxonomy-related CapEx and OpEx

Expanding e-mobility is the most important lever for our transformation. Our actions to expand e-mobility are in line with economic activity 3.3. Manufacture of low-carbon technologies for transport. The relevant disclosure requirements of ESRS E1 paragraph 29 c can be found in the "EU Taxonomy" chapter of the report.

Differences concerning operating expenditure and capital expenditure

The data disclosed under this standard on capital expenditure (CapEx) and operating expenditure (OpEx) is in line with the information reported on CapEx and OpEx in the "EU Taxonomy" chapter. There are therefore no differences to disclose.

METRICS: CLIMATE CHANGE

Group standard 98000 sets out indicators for emissions and energy which are tracked uniformly by all sites worldwide. They include GHG emissions such as carbon dioxide (CO₂), sulfur hexafluoride (SF6), nitrous oxide (N2O), chlorinated hydrocarbons (CHCs) and hydrofluorocarbons (HFCs). The data collected with respect to energy includes generation, purchase and use of fossil, nuclear and renewable energy sources, including the use of combustible materials.

Energy consumption and mix

For the purposes of data collection, the energy consumption and energy mixes of the worldwide production sites are recorded annually. Both self-generated energy and energy procured from external suppliers (purchased electricity) are taken into account. In addition, the renewable and nuclear shares of the energy mix are recorded separately. The relevant portion that comes from non-fuel-based renewable sources such as wind power or photovoltaics is also recorded. The Volkswagen Group's quality criteria must be observed and appropriate document-ation provided when procuring renewable energies.

Quantitative metrics for energy consumption and mix are described in the following (see table):

ENERGY CONSUMPTION AND MIX

		2024	1	202	23
	Unit	Volkswagen Group	Companies with operational control	Volkswagen Group	Companies with operational control
Total energy consumption	million MWh	19.0	5.5	19.4	6.3
Total energy consumption of Volkswagen Group & companies with operational control	million MWh	24.6		25.	.8
Energy consumption from fossil sources ¹	million MWh	11.9	3.7	13.5	5.0
Coal and coal products	million MWh	0.8	1.0	2.3	1.0
Crude oil and petroleum products	million MWh	1.1	0.02	1.3	0.04
Natural gas	million MWh	8.7	1.1	8.6	1.4
Fuel from other fossil sources	million MWh	0.1	0.0	0.1	0.0
Purchased energy from fossil sources ¹	million MWh	1.2	1.6	1.3	2.5
Energy consumption from nuclear sources ²	million MWh	0.04	0.1	-	-
Energy consumption from renewable sources	million MWh	7.1	1.7	5.9	1.4
Fuel - renewable	million MWh	1.0	0.5	0.5	0.5
Purchased energy - renewable ¹	million MWh	6.0	1.2	5.5	0.9
Purchased energy - renewable, electric	million MWh	5.7	1.1	5.2	0.8
Share of renewable electricity purchased bundled ²	%	65.4	0.9	-	-
Share of renewable electricity purchased unbundled ²	%	34.6	99.1	_	-
Self-generated energy – renewable, non-fuel ²	million MWh	0.04	0.0	-	-

1 The datapoint contains estimated values

2 No reporting possible for 2023

The information for 2023 is provided voluntarily and has not been externally validated.

Contractual instruments for the procurement of renewable electricity

A distinction is made regarding procurement of electricity from renewable sources between bundled and unbundled procurement. Bundled means that the certificates of origin, renewable energy certificates or green electricity certificates are purchased together with the green electricity product (not separately) from a supplier. A distinction is currently made between the following contracts:

- > On-site power purchase agreements
- > Off-site power purchase agreements
- > Other contracts

Energy intensity

Energy intensity is calculated based on the total energy consumption and sales revenue. Sales revenue is taken from the consolidated financial statements, where more detailed information can be found. The energy intensity metric is reported excluding the companies with operational control.

ENERGY INTENSITY IN HIGH CLIMATE IMPACT SECTORS

	Unit	2024
Energy intensity for activities in high climate impact sectors (energy consumption per sales revenue)	kWh/€	0.059
Total energy consumption from activities in high climate impact sectors ¹	million MWh	19.0
Sales revenue from activities in high climate impact sectors	million €	324,656
Total sales revenue (financial statements)	million €	324,656
1 Corresponds to total energy consumption		

High climate impact sectors to determine energy intensity

All activities within the Volkswagen Group contribute to vehicle production and relate to NACE code C.29.10 (Manufacture of motor vehicles). They are therefore associated with activities in high climate impact sectors. Since all of the Volkswagen Group's activities are included in the calculation of energy intensity, total energy consumption is used here for the calculation. MAN Energy Solutions is also included in the energy intensity calculation.

Energy generation

Self-generated energy includes energy from plants owned, rented, or leased and operated by the Volkswagen Group (for example, power plants, cogeneration plants, boiler houses.). This also applies to the company's own energy generation systems operated by third parties.

TOTAL ENERGY GENERATION

		202	4	202	3
	Unit	Volkswagen Group	Companies with operational control	Volkswagen Group	Companies with operational control
Total energy generation	million MWh	6.4	0.3	7.2	0.3
Total energy generation of Volkswagen Group & companies with operational control	million MWh		6.7		7.5
Non-renewable energy generated ¹	million MWh	5.6	0.2	6.6	0.2
Renewable energy generated	million MWh	0.8	0.05	0.5	0.05

1 The datapoint contains estimated figures.

The information for 2023 is provided voluntarily and has not been externally validated.

GHG emissions

Metrics on Scope 1 and Scope 2 GHG emissions

Scope 1 GHG emissions are direct GHG emissions that are generated by the Volkswagen Group through sources it controls itself, such as through the use of fuels at the sites. Direct biogenic CO₂ emissions (Scope 1) are emissions that result from the use of biogenic fuels at the sites. The *Verband der Automobilindustrie* (VDA - German Association of the Automotive Industry) emission factors are used to calculate the emissions.

Scope 2 GHG emissions are indirect CO₂ emissions from energy generation that are generated as a result of purchasing energy from external power plants, cogeneration plants and boiler houses and released elsewhere. Scope 2 GHG emissions are calculated using both the market-based and location-based methods in accordance with the GHG Protocol. Indirect location-based biogenic CO₂ emissions are emissions that result from the use of biogenic fuels by external energy suppliers (for example generation of electrical energy or heat) and are assessed using local emission factors. The current VDA emission factors are used to calculate the emissions.

SCOPE 1 AND 2 GHG EMISSIONS

	_	2	024	2023	
Metric	Unit	Volkswagen Group	Companies with operational control	Volkswagen Group	Companies with operational control
	million tons of				
Scope 1 GHG emissions	CO ₂ e	3.0	0.3	3.6	0.4
Total Scope 1 GHG emissions of Volkswagen Group & companies with operational control	million tons of CO2e	;	3.3	4.0	
of which TRATON GROUP	million tons of CO2e	0.2	0.0	0.2	0.0
of which MAN Energy Solutions	million tons of CO2e	0.03	0.0	0.04	0.0
Scope 1 biogenic GHG emissions	million tons of CO2e	0.4	0.2	0.2	0.2
Share of Scope 1 GHG emissions in regulated ETS ¹	%	84.4	18.2	-	-
Scope 2 GHG emissions (location- based)	million tons of CO2e	2.6	1.6	2.4	1.9
Total Scope 2 GHG emissions (location-based) of Volkswagen Group & companies with	million tons of CO2e				
operational control		4	4.2	4.3	
of which TRATON GROUP	million tons of CO2e	0.3	0.0	0.2	0.0
of which MAN Energy Solutions	million tons of CO2e	0.03	0.0	0.03	0.0
Scope 2 biogenic GHG emissions (location-based) ²	million tons of CO2e	0.4	0.1	0.5	0.1
Scope 2 GHG emissions (market- based)	million tons of CO2e	0.5	0.7	0.7	1.3
Total Scope 2 GHG emissions (market-based) of Volkswagen Group & companies with	million tons of CO2e				
operational control			1.1	2.0	
of which TRATON GROUP	million tons of CO2e	0.1	0.0	0.1	0.0
of which MAN Energy Solutions	million tons of CO₂e	0.01	0.0	0.01	0.0

¹ No reporting possible for 2023

² The datapoint contains estimated figures

The information for 2023 is provided voluntarily and has not been externally validated.

Methodologies, assumptions and emission factors used to measure Scope 1 and Scope 2 GHG emissions

The GHG emissions (Scope 1 and 2) of the production sites are calculated annually pursuant to the requirements of the GHG Protocol and the ESRS. Provider-specific factors are applied for market-based CO₂ emission calculation, whereas VDA emission factors are used for location-based measurement.

The total GHG emissions of the site are determined by adding all relevant emissions, each multiplied by their global warming potential. The CO₂ emission factors for energy not generated on site (for example electrical energy, district heating, district cooling) are obtained from or provided by the relevant energy suppliers. The CO₂ emission factors for own consumption of primary energy sources for heat or power generation are calculated from the heating values or calorific values of the fuels and the efficiency of the own generation system.

We use the electricity grid mix of the country in question to calculate the location-based Scope 2 emissions.

Identifying and disclosing material Scope 3 categories

Metrics on Scope 3 GHG emissions

In line with the Scope 3 standard published by the World Business Council for Sustainable Development and the World Resources Institute, we are reporting CO₂e emissions for 13 out of a total of 15 Scope 3 categories in 2024. Category 9 (Downstream transportation and distribution) is included in the reporting on category 4. Additionally, category 10 (Processing of sold products) is included in the reporting on Scope 1 GHG emissions. Category 15 includes emissions from various types of investments and is not reported due to low materiality at Group level. Around 21.4% of all Scope 3 emissions fall under the emission category Purchased goods and services, while 72.7% arise during the use phase (well-to-wheel). The following tables show the Scope 3 emissions of the Volkswagen Group, the TRATON GROUP and MAN Energy Solutions, including notes on methodology for data collection and calculation:

VOLKSWAGEN GROUP

Unit	2024	2023	Notes
million tons of CO₂e	408.58	429.12 (413.95) ¹	The previous year's figure was adjusted as part of the recalculation of the base year.
tons of CO ₂ e/%	87,346,897 / 21.4	94,907,875 / 22.1 (89,572,138 / 21.6) ¹	The category 1 CO ₂ e emissions relate to the supply chain emissions of all passenger cars and light commercial vehicles produced in the reporting year. They were calculated on the basis of 72 production- volume-weighted life cycle assessments (LCAs). All vehicle LCAs for passenger cars and light commercial vehicles have been independently certified in accordance with ISO 14040/44, mainly by TÜV NORD CERT GmbH. Key drivers of change include portfolio and regional shifts and lower production figures. The previous year's figure was adjusted as part of the recalculation of the base year.
			The Volkswagen Group uses the electricity grid mix as standard for assessing the production phase of vehicles and, at the same time, includes certificates for renewable energies from suppliers to highlight common decarbonization efforts. This combination of location-based and market-based approaches may result in slight double counting of the proportion of renewable energy. A fully market-based approach will be possible as soon as the relevant emission factors are available in the databases the Volkswagen Group uses. Figure in the base year (2018): 96,763,132 tons of CO ₂ e
tons of CO₂e/%	9,712,587 / 2.4	9,182,158 / 2.1 (5,716,214 / 1.4) ¹	The calculation of emissions from capital goods is based on financial data from the Volkswagen Group and the use of emission factors. These have been adjusted for inflation since the 2023 reporting year. With effect from the 2024 reporting year, a new data source has been used for the emission factors because the original data source is no longer available. The previous year's figure was adjusted as part of the recalculation of the base year.
			Figure in the base year (2018): 10,180,382 tons of $\rm CO_2e$
tons of CO2e/%	1,338,434 / 0.3	983,498 / 0.2	Energy consumption across the Volkswagen Group is recorded annual- ly in the internal EIS and converted into CO ₂ e using emission factors for the various energy sources from a representative generic database. With effect from the 2024 reporting year, the emission factors ha- ve been differentiated by region, where possible. Figure in the base year (2018): 1,510,068 tons of CO ₂ e
tons of	4,290,314 /	4,153,587 /	Categories 4 and 9 correspond to the CO2e emissions from energy
CO₂e/%	1.1	1.0	source supply and use, both from inbound and outbound shipments and transportation processes between the sites worldwide (excluding the Chinese joint ventures). Transportation data is manually derived from internal transport IT systems for all modes of transport and manu- ally recorded processes. Reduction actions are certified by TÜV NORD CERT GmbH.
	tons of CO2e/%	million tons of CO2e 408.58 tons of CO2e/% 87,346,897 / 21.4 tons of CO2e/% 9,712,587 / 2.4 tons of CO2e/% 9,712,587 / 2.4 tons of CO2e/% 9,712,587 / 2.4 tons of CO2e/% 0.3	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

Category 5: Waste	tons of CO₂e/%	1,276,726 / 0.3	1,050,976 / 0.2	The waste produced across the Group is recorded annually in the internal EIS and converted into CO ₂ eq using emission factors for the various waste streams from a representative generic database. Figure in the base year (2018): 1,205,683 tons of CO ₂ e
Category 6: Business travel	tons of CO2e/%	224,616 / 0.1	248,450 / 0.1	Since the 2022 reporting year, the emissions have been calculated based on Volkswagen AG's actual air and rail travel, among other factors, and extrapolated for the Group based on the number of employees worldwide. Figure in the base year (2018): 708,180 tons of CO ₂ e
Category 7: Employee commuting	tons of CO2e/%	327,861 / 0.1	1,114,774 / 0.3	Starting in 2024, the emissions are based on a calculation that takes into account the global number of employees (direct and indirect) of the Volkswagen Group and region-specific, external, generic parameters for the modal split, mode-specific emission factors, average commuting distances and working days. Figure in the base year (2018): 1,009,481 tons of CO ₂ e
Category 8: Upstream leased assets	tons of CO₂e/%	136,675 / 0.0	120,831 / 0.0 (259,659 / 0.1) ¹	The calculation of emissions from upstream leased assets is based on financial data from the Volkswagen Group and the use of emission factors. These have been adjusted for inflation since the 2023 reporting year. With effect from the 2024 reporting year, a new data source has been used for the emission factors because the original data source is no longer available. The previous year's figure was adjusted as part of the recalculation of the base year. Figure in the base year (2018): 137,539 tons of CO ₂ e
Category 9: Downstream transportation and distribution	tons of CO2e/%	-		Included in Scope 3 category 4 Upstream transportation and distribution
Category 10: Processing of sold products	tons of CO2e/%	-		Included in Scope 1
Category 11: Use of sold products	tons of CO ₂ e/%	296,904,121 / 72.7	310,470,033 / 72.4 (299,195,581 / 72.3) ¹	The CO ₂ e emissions comprise the well-to-wheel emissions of all pass- enger cars and light commercial vehicles produced in 2024 at an assumed lifetime mileage of 200,000 kilometers. The calculation is based on the weighted average fleet emissions [g CO ₂ /km] in the main markets of Europe (EU27, United Kingdom, Norway and Iceland), China and the USA in accordance with the currently legally applicable driving cycles. Region-specific emission factors for fuel and electricity supply chains from a representative generic database were used to calculate the corresponding well-to-tank emissions. As these generic emission factors were updated in 2024, the historical emissions were also up- dated to reflect the new state of knowledge. Reduction actions are certified by TÜV NORD CERT GmbH. Figure in the base year (2018): 412,986,695 tons of CO ₂ e
Category 12: End-of-life treatment of sold products	tons of CO₂e/%	541,918 / 0.1	609,577 / 0.1	
Category 13: Downstream leased assets	tons of CO2e/%	4,233,126 / 1.0	3,858,556 / 0.9 (8,627,724 / 2.1) ¹	The calculation of emissions from downstream leased assets is based on financial data from the Volkswagen Group and the use of emission factors. These have been adjusted for inflation since the 2023 reporting year. With effect from the 2024 reporting year, a new data source has been used for the emission factors because the original data source is no longer available. In addition, the results will be revised to exclude emissions for leased vehicles from Group production to avoid double counting, particularly with categories 1 and 11. The previous year's figure was adjusted as part of the recalculation of the base year. Figure in the base year (2018): 2,955,240 tons of CO ₂ e
Category 14: Franchises	tons of CO2e/%	2,248,100 / 0.6	2,415,100 / 0.6	Since the 2022 reporting year, calculation of category 14 has been based on an annual evaluation of the CO ₂ eq emissions of the Volkswa- gen Group's trading and service partners on the basis of the sites' energy consumption and country-specific emission factors. The latter come from a representative generic database. Figure in the base year (2018): 3,215,900 tons of CO ₂ e

Category 15: Investments	tons of CO₂e/%	-	- Category 15 is not reported due to low materiality at Group level.

1 Figures correspond to the previous year's figures before recalculation

TR/TON

Scope 3 category	Unit	2024	Notes
Category 1: Purchased goods and services	tons of CO2e	8,437,991	Purchased goods and services = volume of the vehicle and components * weight of vehicle and components kg CO_2e per reference vehicle or components. Purchased services (IT, accessories, packaging, sales marketing) were not included due to their minimal impact (<1%). Scania combines similar products into eight reference groups, using production volumes and an internal material data system (SMDS) with external life cycle assessment (LCA) data. MAN Truck and Bus applies life cycle assessments for vehicle categories by using sales data, average weight calculations and expert estimates. For International, this datapoint is calculated by ClimatePartner. Volkswagen Truck and Bus (VWTB) calculates the emissions from the volumes of the components and uses ecoinvent emission factors based on technical calculations.
Category 2: Capital goods	tons of CO2e	-	Included in the Volkswagen Group figure
Category 3: Fuel- and energy-related emissions (not included in Scope 1 or 2)	tons of CO2e	-	The production sites' emissions are included in the Volkswagen Group figure.
Category 4: Upstream transportation and distribution	tons of CO2e	1,230,802	Scania and VWTB use an activity-based calculation method. MAN Truck and Bus uses a cost-based approach. Scania and MAN Truck and Bus use emission factors from the Global Logistics Emission Council (GLEC). VWTB uses emission factors from the Department for Environment, Food & Rural Affairs (DEFRA) and the Brazilian GHG Protocol Program (PBGHGP). ClimatePartner calculates this datapoint for International.
Category 5: Waste	tons of CO2e	-	The production sites' emissions are included in the Volkswagen Group figure
Category 6: Business travel	tons of CO2e	-	Included in the Volkswagen Group figure
Category 7: Employee commuting	tons of CO2e	-	Included in the Volkswagen Group figure
Category 8: Upstream leased assets	tons of CO2e	-	Included in the Volkswagen Group figure
Category 9: Downstream transportation and distribution	tons of CO ₂ e	-	Included in Scope 3 category 4 Upstream transportation and distribution
Category 10: Processing of sold products	tons of CO2e	151,500	Only rigids are included in the processing calculation. The emissions are estimated by assuming that the processing emissions per vehicle correspond to the production emissions per vehicle. Scope 1 and Scope 2 emissions are divided by the total number of vehicles sold and then multiplied by the number of rigids sold. ClimatePartner calculates this datapoint for International.
Category 11: Use of sold products	tons of CO ₂ e	342,519,213	Emissions from the use phase of the products sold comprise the largest part of the TRATON GROUP's emission inventory. The calculation of these emissions is divided into two methods depending on the product category. The first method applies to the trucks and buses product category, while the second method applies to the power solutions and external engines and motors product category. To calculate the emissions from trucks and buses, variables such as the number of vehicles, energy consumption, a well-to-wheel GHG emission factor and the distance driven are taken into account. Each brand applies the same general formula by multiplying the values. But due to differences in the product portfolio, each brand calculates the total emissions in an individual way with differently grouped vehicle classes. For drive solutions and external engines and motors, Scania and MAN Truck and Bus estimate total fuel consumption based on information from engine and motor experts and multiply it by a CO_2 emission factor. International and VWTB do not sell their own engines and motors and therefore do not calculate emissions for this product category.
Category 12: End-of-life treatment of sold products	tons of CO ₂ e	622,842	End-of-life treatment of sold products = Σ (intensity factor (tons of CO ₂ per vehicle group) * product sales volume). Scania and MAN Truck and Bus use a combined LCA model to estimate the CO ₂ emissions for each vehicle group at the end of its life cycle. Only disassembly and transportation are taken into account here, not credits for recycling or energy recovery. This method is also used by VWTB and applied to sales volumes. ClimatePartner calculates this datapoint for International.
Category 13: Downstream leased assets	tons of CO2e	-	Included in the Volkswagen Group figure

Category 14: Franchises	tons of CO2e	292,358	Scania and MAN's emissions from franchises are calculated on the basis of the average Scope 1 and Scope 2 emissions of a typical commercial site. ClimatePartner calculates this datapoint for International. VWTB does not have any commercial sites that fall within the scope of the ESRS.
Category 15: Investments	tons of CO2e	8,690	Scania calculates this datapoint in two steps. First, the investments are prioritized by relevance, and the ten most important investments are selected for evaluation. The Scope 1 and Scope 2 emissions are then calculated in proportion to Scania's shareholdings in these companies. It is calculated as emissions * percentage held. The emission data needed comes from the companies' environmental reports or, if these are not available, from completed questionnaires sent to the companies. MAN Truck and Bus has fewer than ten investments and therefore includes all investments in the calculation. For International, this datapoint is calculated by ClimatePartner. VWTB does not provide any financial resources for external companies.



Scope 3 category	Unit	2024	Notes
Category 1: Purchased goods and services	tons of CO₂e	1,129,132	emissions relate to the supply chain emissions of all goods and services purchased in the reporting year. They were calculated on the basis of the invoice volume in €.
Category 2: Capital goods	tons of CO₂e	-	Included in the Volkswagen Group figure
Category 3: Fuel- and energy-related emissions (not included in Scope 1 or 2)	tons of CO2e	-	Included in the Volkswagen Group figure
Category 4: Upstream transportation and distribution	tons of CO ₂ e	115,828	Calculation is based on a distance-based approach. The values from Logistics relate to the MAN Energy Solutions production sites' in- and outbound shipments and transportation processes. Emissions are extrapolated on the basis of revenue data.
Category 5: Waste	tons of CO2e	-	Included in the Volkswagen Group figure
Category 6: Business travel	tons of CO2e	-	Included in the Volkswagen Group figure
Category 7: Employee commuting	tons of CO2e	-	Included in the Volkswagen Group figure
Category 8: Upstream leased assets	tons of CO₂e	-	Included in the Volkswagen Group figure
Category 9: Downstream transportation and distribution	tons of CO2e	-	Included in Scope 3 category 4 Upstream transportation and distribution
Category 10: Processing of sold products	tons of CO2e		Not relevant for MAN Energy Solutions
Category 11: Use of sold products	tons of CO2e	48,918,574	For the calculation of Scope 3 category 11, an average-based approach is used based on secondary data (assumptions). CO ₂ e emissions are calculated using well-to-tank emission factors. Systems commissioned in the year are taken into account by calculating their lifetime emissions. The included divisions are new products from the Marine 4-Stroke, Power, Industries & Quest-One. Representative emission factors are used on region-specific level as well as on sector specific.
Category 12: End-of-life treatment of sold products	tons of CO2e	0	This approach is based on the assumption that MAN Energy Solutions products are almost 100% recyclable at their end of life. The CO_2e emissions that arise from recycling are excluded by a cut-off-approach.
Category 13: Downstream leased assets	tons of CO ₂ e	-	Included in the Volkswagen Group figure
Category 14: Franchises	tons of CO2e	-	not relevant for MAN Energy Solutions
Category 15: Investments	tons of CO₂e	-	Category 15 is not reported due to low materiality at Group level.

No Scope 3 GHG emission levels are available for the TRATON GROUP or MAN Energy Solutions for 2023

Biogenic Scope 3 GHG emissions at Group level

Biogenic CO₂ is reported for Scope 3 category 11. The data is collected on the basis of the DCI, meaning that the reporting is initially focused on passenger cars and light commercial vehicles. The data on the biofuel proportion and average emission factors is taken from a representative generic database. Efforts are being made to expand the scope of reporting in the coming years to heavy commercial vehicles. In the reporting year, biogenic Scope 3 GHG emissions amounted to 9,653,769 tons of CO₂. No reporting possible for 2023.

Methodologies, assumptions and emission factors used to measure Scope 3 GHG emissions

The Volkswagen Group's Scope 3 inventory is calculated on an annual basis in accordance with the requirements of the internationally accepted GHG Protocol and the ESRS. This enables the success of the actions to be determined and other areas where action can be taken to be identified. The methodologies and assumptions used for the calculation are documented in the internal manual, and updated annually.

The emission factors used to calculate Scope 3 GHG emissions are taken primarily from a representative generic database. Factors from other sources (for example GHG Protocol) are also used for individual Scope 3 categories.

Material changes and their effect on the comparability of GHG emissions

In its internal manual, the Volkswagen Group states how the Group's Scope 3 inventory is compiled and updated annually. Year-on-year comparability has already been established for the DCI in recent years. In addition, reference was made to significant changes in how the Scope 3 emissions inventory is complied.

In the past, we disclosed changes in the extent of reporting (coverage), the calculation method or the calculation data basis for Scope 3 GHG emissions in comparison to the preceding annual report. The following material changes apply compared with last year's reporting: Starting in 2024, the category 7 emissions are based on a calculation that takes into account the global number of employees (direct and indirect) of the Volkswagen Group and region-specific, external, generic parameters for the modal split (distribution of transport by means of transport), mode-specific emission factors, average commuting distances and working days. For categories 2, 8, and 13, the emission factors used have been revised with effect from the 2024 reporting year because the source of the previous emission factors is no longer available. With effect from the 2024 reporting year, the data for category 13 has been revised to exclude emissions for leased vehicles from Group production to avoid double counting, particularly with categories 1 and 11. With effect from the 2024 reporting year, the emission factors have been differentiated by region, where possible, for categories 3 and 5. Updated emission factors for fossil fuels are used to determine the emissions in category 11. The "Targets: Climate change" section explains the material changes in reporting compared with previous years and how these changes affect the outcome. The emissions from the supply chains are currently calculated primarily using secondary data and industry averages. Immaterial changes to this data are not specifically assessed in terms of their impact on the overall outcome.

Reporting periods in the value chain

The Upstream transportation and distribution (category 4), Downstream transportation and distribution (category 9) and Franchises (category 14) areas of the Group report figures from the previous reporting year. This is done for procedural reasons. If there are any relevant changes, these would be reported and transparently disclosed in the following year.

Scope 3 GHG emissions based on specific activities in the value chain

The vehicle model and therefore all materials integrated in a vehicle and their weight are based on the vehicle bill of materials, i.e., on primary data. There is primary data from Tier 1 suppliers for individual hotspot materials or components. The same will apply in future for the battery (cell) production processes required in EU Batteries Regulation Article 7. There is not yet any recognized or standardized method of indicating the proportion of these emissions. Neither an indication as a share of datapoints nor as a share of total GHG emissions is entirely meaningful, because, for example, the proportion of emissions from decarbonized hotspot parts is naturally decreasing.

Total GHG emissions

The total GHG emissions metrics are calculated from the sum of the total emissions of the Scope 1, 2 and 3 categories.

TOTAL GHG EMISSIONS

Metric	Unit	2024	2023
Total GHG emissions - location-based	million tons of CO2e	416.1	437.4
Total GHG emissions - market-based	million tons of CO ₂ e	413.0	435.1

No Scope 3 GHG emission levels are available for the TRATON GROUP or MAN Energy Solutions for 2023 The information for 2023 is provided voluntarily and has not been externally validated.

GHG intensity

GHG intensity is calculated from the metrics for total GHG emissions and sales revenue. Sales revenue is taken from the financial report, where you can find more detailed information. The GHG intensity metric is reported excluding the companies with operational control.

GHG INTENSITY

Metric	Unit	2024
Total GHG emissions per sales revenue – location-based	kg CO₂e/€	0.8
Total GHG emissions per sales revenue – market-based	kg CO₂e/€	0.8
Sales revenue used to calculate GHG intensity	million €	324,656
Total sales revenue (financial statements)	million €	324,656

GHG removals and GHG mitigation projects

GHG removal and storage

No actions have been implemented for the removal and storage of GHGs in the Group's own business activities or value chain. If such actions are introduced in the future, we plan to differentiate between technology-based and nature-based solutions. Technology-based solutions should be based on specific counting, weighing and measurement of the GHGs removed from the atmosphere; assumptions, methodologies and frameworks shall not be applied. Nature-based solutions, on the other hand, should be based on assumptions, methodologies and frameworks of major established standards in the carbon market, such as VERRA and Gold Standard.

Metrics on GHG removal and storage

No metrics on GHG removal or storage are reported, as no actions for removing and storing GHGs have yet been implemented in the Group's own operations or in the value chain.

Use of carbon credits

In line with the hierarchy of actions set out in the transition plan, the offsetting projects enhance our decarbonization strategy and, as explained in the plan, are an important factor in achieving our decarbonization targets.

A carbon-free energy supply is not currently possible for global energy requirements. Energy efficiency therefore remains an important basis for effective climate change mitigation and should always be the first lever.

Ultimately, the remaining energy needs requirements be covered with as much carbon efficiency as possible (second priority lever). This involves reviewing innovative energy concepts, direct integration of renewable energies, and technological changes such as electrification.

In the area of hard-to-abate emissions, the Volkswagen Group is considering using climate action projects to offset them, for example to achieve net CO₂e-neutral production (third priority lever). Emissions are considered to be hard to abate if avoiding them is either not currently technically possible or would be disproportionately expensive and therefore not economically feasible. As part of the net CO₂e-neutral transition, the Volkswagen Group continues to offset unavoidable emissions from the life cycle phases, such as from the supply chain or production, through climate action projects with high certification standards. These include the VCS, the Climate Community and Biodiversity Standards (CCB Standards) and the Gold Standard. In addition to external certification standards, offsetting projects for quality assurance are also assessed in accordance with our own criteria. The Volkswagen Group intends to continue to observe the highest quality and certification standards in carbon offsetting (carbon credits) to achieve the long-term climate targets.

Role of carbon credits as part of the decarbonization strategy

The carbon offsetting approach is used for all emission categories from Scope 1 to Scope 3. Once all actions to increase efficiency and reduce emissions as outlined in our transition plan have been implemented, we intend to offset particularly hard-to-abate emissions through carbon offset projects. This will affect less than 10% of emissions. This is based on the requirements of the SBTi.

If carbon credits are used to achieve decarbonization targets, they are used to ensure net carbon-neutral delivery of the battery-electric vehicles. The only carbon credits we use are those that meet the standards of VERRA and Gold Standard. We did not use carbon credits from any other standards in the reporting year.

Metrics on carbon credits

As a general rule, the carbon credits used by the Volkswagen Group must meet the highest quality standards. For this reason, they are only acquired from certain project types and from appropriately prequalified companies. The Volkswagen Group only accepts certain issuing standards for the carbon credits themselves.

The underlying projects are implemented in accordance with publicly verifiable and scientifically based methodologies. The results of these projects are verified by independent third parties.

Each carbon credit used by the Volkswagen Group represents -1 ton of CO₂e. After purchase, the carbon credit is always transferred to Volkswagen Group accounts and only then used (usually at a later date).

CANCELLATION OF CARBON CREDITS

	Unit	2024
	Unit	2024
Total carbon credits canceled in the reporting year ¹	tons of CO2e	6,076,738
Share of projects to reduce CO ₂ emissions	%	0
Removal projects from biogenic reductions	% / tons of CO2e	0
Removal projects from technological reductions	% / tons of CO2e	0
Share of projects to reduce CO ₂ emissions	%	100
VERRA share	% / tons of CO2e	70 / 4,232,578
Gold Standard share	% / tons of CO2e	30 / 1,844,460
Share of projects within the EU	%	-
Share deemed the corresponding adjustment to Article 6 of the Paris Climate Agreement	%	-

1 This figure differs from the DCI figure, as only the carbon credits canceled in the reporting year are taken into account here, whereas the DCI also takes into account surplus carbon credits from the previous year

Net zero target taking account of carbon credits

It is the Volkswagen Group's aim to be a net carbon-neutral company by 2050. However, there is not yet a certification standard for a binding net zero target. This means that there are also no specific targets for the removal and storage of GHG emissions. Nevertheless, the Volkswagen Group has set itself the goal of basing its carbon offsetting actions on the requirements of the SBTi and the GHG Protocol and to limit their share to below 10%. The company will abide by internationally recognized standards in carbon offsetting.

Internal carbon pricing

We do not currently use an internal carbon price in investment decisions. However, we apply an abatement cost approach to support strategic decisions and to calculate and prioritize decarbonization actions in production. This involves relating various GHG emissions to the net present value, resulting in a value in \pounds / tons of CO₂e. This assessment produces an abatement cost curve, from savings per ton of CO₂e (energy efficiency actions) to high costs per ton of CO₂e (use of synthetic fuels). This abatement cost curve helps to prioritize actions and to estimate the total costs of target achievement. However, this approach is not yet used in individual investment decisions.

Pollution

The Volkswagen Group is pursuing the vision of a Zero Impact Factory, the aim of which is to reduce the emission and use of substances that lead to air and water pollution as well as substances of concern at its production sites.

MATERIAL IMPACTS AND THEIR INTERACTION WITH STRATEGY AND BUSINESS MODEL Pollution of air

Impacts in the area of air pollution

Air pollution can contribute to the deterioration of local air quality and affect humans and the environment.

As part of the double materiality assessment, the topic of air pollution was identified as a material actual negative impact. Negative impacts arise in particular from emissions during the use phase, i.e. when our customers use their vehicles. The statutory limits applicable upon vehicle registration are complied with.

Emissions that arise in the context of the core automotive production business are also relevant, both in the upstream and downstream value chain and in the Group's own business operations. As a minimum, the Volkswagen Group's production facilities comply with the statutory requirements for air pollutants associated with approval. Since air emissions are also caused along the upstream and downstream value chain, the Volkswagen Group requires its partners to work to the same high standards.

Interaction with strategy and business model

The impact identified in the double materiality assessment in relation to air pollution has an influence on the Group's business model, strategy and value chain. The overarching topic of minimizing air pollution is strategically anchored in the Group sustainability strategy regenerate+, the environmental mission statement goTOzero, the vision of the Zero Impact Factory and the Code of Conduct for Business Partners, among other things.

In addition, the Volkswagen Group is taking the following actions to respond to the influence of its material negative impacts on its business model, strategy and value chain in the area of air pollution:

Along the value chain, compliance with the Code of Conduct for Business Partners aims to reduce negative impacts. The Code of Conduct requires business partners to implement appropriate actions to reduce air pollution. Within the Volkswagen Group's business activities, the aim is to minimize negative impacts of this kind by putting policies in place (see "Policy: pollution" section) and by pursuing the vision of the Zero Impact Factory. This includes designing production sites to ensure that as few air-polluting substances as possible are emitted. During the use phase, the impact of vehicles will be reduced, in part, by selling a higher proportion of battery-electric vehicles. This target is anchored in regenerate+.

A detailed description and explanation of the actions is provided in the "Actions and resources: pollution" section.

Pollution of water

Impacts in the area of water pollution

Pollutants that enter waters can negatively impact the aquatic environment and people.

The discharge of pollutants into water was classified as a material actual negative impact along the value chain in the double materiality assessment.

Water is used at various points in the value chain. Chemicals are used in particular in the upstream supply chain for the extraction of raw materials and the production of components. This can lead to the resulting wastewater being contaminated with pollutants. The use of chemicals in our own production processes and during the use phase is considered to be less relevant.

All wastewater is treated before being discharged into receiving waters (for example rivers, lakes or seas) or must be disposed of appropriately. Furthermore, maximum concentrations for certain pollutants are defined for the direct and indirect discharges of wastewater, regardless of the legal requirements at the particular site. Compliance with statutory limits is a top priority for the Volkswagen Group.

The statutory provisions allow certain pollutants to be discharged into receiving waters. However, this discharge may only take place in accordance with the statutory requirements. This aims to ensure that the impact on the aquatic environment is kept to a minimum.

Interaction with strategy and business model

The impact of the Volkswagen Group in relation to water pollution identified in the double materiality assessment has an influence on the Group's business model, strategy and value chain. The topic of avoiding water pollution is anchored in the environmental mission statement goTOzero and regenerate+. The key elements here are minimizing the discharge of pollutants into waters and groundwater. The Volkswagen Group's Code of Conduct for Business Partners also requires its business partners not to cause any harmful water pollution.

The Volkswagen Group is applying the following actions to respond to the influence of its material negative impact on its business model, strategy and value chain in the area of water pollution:

In its own business operations, the Volkswagen Group's processes are designed to minimize pollution. Additionally, the Volkswagen Group reduces this impact by installing treatment and wastewater treatment plants at its production sites.

For suppliers in the upstream value chain, the Volkswagen Group implements the raw materials due diligence management system (RMDDMS) to address this impact. This system is designed to make raw materials procurement sustainable and transparent, thereby preventing negative environmental impacts such as water pollution.

Suppliers along the upstream value chain are also required to implement the Code of Conduct for Business Partners so as to mitigate the negative impacts. This calls for appropriate actions to comply with applicable laws and international rules for preventing water pollution.

The "Actions and resources: pollution" section provides a detailed description and explanation of the actions in this area of activity.

Substances of very high concern

Impacts in the area of substances of very high concern

When working with substances of very high concern, there is generally a risk of harm to people and the environment due to improper handling along the value chain. This topic therefore represents a material actual negative impact as defined by the assessment logic of the materiality assessment in the upstream and downstream value chain.

Some of the substances currently on the European Chemicals Agency's (ECHA) candidate list of substances of very high concern (SVHCs) are present in vehicle parts of the Volkswagen Group. The Volkswagen Group is committed to the responsible and appropriate handling of SVHCs and implements appropriate actions to prevent negative impacts on people and the environment. It complies with all legal requirements. As SVHCs are typically already part of the material composition of supplied vehicle parts, greater attention is paid to the release of SVHCs in the upstream and downstream value chain than in the Group's own operations and in the use phase of the vehicles.

Interaction with strategy and business model

The impact identified in the materiality assessment in relation to substances of very high concern has an influence on the Group's business model, strategy and value chain. The topic of substances of very high concern is anchored at an overarching level in an internal Group standard, which references the Global Automotive Declarable Substance List (GADSL) (www.gadsl.org). The Code of Conduct for Business Partners requires business partners to take appropriate actions to eliminate or avoid using substances and materials that adversely impact people and the environment (for example carcinogenic substances, mutagens or reprotoxic substances) in the context of applicable laws and taking into account the applicable requirements of the Volkswagen Group. This topic is also identified as an area of activity in the Group sustainability strategy regenerate+, where the focus is on reducing and substituting substances of concern in products. The detailed formulation of the strategic topic is currently still in the development phase and will be defined in greater detail in the course of the further strategy processes.

The Volkswagen Group is countering the material negative impact on its business model, strategy and value chain in the area of substances of very high concern with the following actions:

In its own business operations, the Volkswagen Group is reducing the impact by implementing precautionary actions for risk mitigation and control, as well as actions to avoid and replace SVHCs.

For suppliers from the upstream value chain, the Volkswagen Group is addressing the impact with the help of the Code of Conduct for Business Partners, which calls on business partners to implement actions to avoid the use of SVHCs.

The Volkswagen Group regards chemical compliance as a crosscutting issue that is integrated into and influences existing policies.

The "Actions and resources: pollution" section provides a detailed description and explanation of the actions in these two areas of activity.

Microplastics

Impacts in the area of microplastics

Microplastics enter the environment as a by-product of the decomposition of plastic and are very difficult to break down, taking an extremely long time to decompose. They can now be found in all regions and ecosystems on our planet. They have also been detected in human and animal organisms. Microplastics can have very different constituents and can negatively impact people and the environment.

The double materiality assessment identified a material actual negative impact of microplastics in the downstream value chain. Microplastics can enter the environment primarily through tire abrasion. This affects vehicles in general, including those produced by the Volkswagen Group.

Interaction with strategy and business model

The impact identified in the double materiality assessment in relation to microplastics has an influence on the Group's business model, strategy and value chain.

Microplastics are primarily located in regenerate+ in the nature dimension, which also considers the reduction of microplastics. The detailed formulation of the topic is currently still in the development phase and will be fleshed out in the course of the further strategy processes.

POLICY: POLLUTION

Policy on pollution prevention

The topic of pollution prevention is part of the environmental mission statement goTOzero and is anchored in an associated policy. The mission statement reads: "We reduce harmful emissions in air, soil and water."

The double materiality assessment identified material negative impacts related to pollution. Production processes and product use lead to air and water pollution due to emissions associated with financial and reputational risks.

The identified impacts are addressed in the policy on pollution prevention. For example, the topics of air and water pollution are strategically anchored in the environmental mission statement goTOzero. The main focus here is on reducing the discharge of pollutants into the air and waters. In addition, the goal of increasing unit sales of battery-electric vehicles is anchored in regenerate+. This goal aims to reduce air pollution. The Code of Conduct for Business Partners is also designed to ensure that less harmful air or water pollution is caused.

Regarding the topic of pollutants, the strategic vision of the Zero Impact Factory is as follows: "We design our production facilities so that they emit as few substances as possible that are harmful to the health of humans, animals or vegetation, or to soil, waters or air". In relation to water protection, the focus is on general minimization of pollutant discharge, and also on soil and groundwater protection when using water-polluting substances. Any deterioration in the ecological and chemical status of the waters into which wastewater is discharged must be avoided.

The issue of damage to soil, water and air is anchored in the Code of Conduct for Business Partners: Business partners must ensure that they do not cause any harmful soil changes, water pollution, air pollution, harmful noise emissions or excessive water consumption that could lead to significant harm to the natural basis for food and drinking water or human health, or to minimize this to the greatest extent possible.

In turn, the topic of SVHC is strategically anchored in the Group standard Environmental standard on material and chemical conformity of products. The Code of Conduct for Business Partners also requires the registration, evaluation and restriction of substances and raw materials. This includes compliance with international agreements (Minamata Convention, Stockholm Convention) and legal instruments on the production, use, handling, and disposal of certain substances. It also includes taking actions to avoid the use of substances that are hazardous to the environment or people, in accordance with applicable laws and regulations and Group requirements.

The Group also has plans to further improve the management of chemical substances in order to realize this strategic anchoring. As a world-leading automotive manufacturer and provider of mobility services, the Volkswagen Group is aware of the increasing importance of the sustainable management of chemical substances. The legal and regulatory requirements of chemicals management are complex and vary in the global markets where the Group operates. The Volkswagen Group is committed to complying with existing regulations and to responsibly handling chemical substances that are required for its products, activities and services.

In addition, the Volkswagen Group regards chemical compliance as a crosscutting issue. The necessary processes have already been integrated into existing management systems to ensure compliance. A further step is to implement chemical compliance in existing policies, defining specific roles and process requirements.

In addition, the Volkswagen Group engages in needs-based exchanges with its employees, suppliers, industry associations and regulatory authorities in order to reduce the use of hazardous chemicals. This ranges from Research and Development, through Design, Production, Distribution and Logistics, to the reuse and recycling of products. Registration, evaluation and restriction of substances and raw materials are also emphasized in the Code of Conduct for Business Partners. Business partners are expected to take appropriate actions to eliminate or avoid the use of substances and materials that have adverse environmental or health impacts, such as carcinogens, mutagens or reprotoxic substances. When doing so, they must comply with applicable laws and the applicable requirements of the Volkswagen Group.

Avoiding air and water pollution

In order to avoid pollution of air and water, the environmental mission statement goTOzero and the ECMS play a key role in the policy on pollution prevention. The strategic vision of the Zero Impact Factory focuses on minimizing pollutant discharges at production sites. There are specific requirements for this, such as limits for the concentration of pollutants in wastewater, which must be documented in measurement reports. The design of the production sites should be geared towards ensuring that the use of local water resources does not negatively impact them. No substances should be discharged into waters that could impair their natural condition.

The Volkswagen Group has installed various processes in its business operations to ensure that the due diligence requirements of the *Lieferkettensorgfaltspflichtengesetz* (LkSG – German Supply Chain Due Diligence Act) with respect to harmful soil changes, water pollution, air pollution and harmful noise emission are met. The introduction of these processes is supported by a Group policy. This provides a framework and minimum requirements for how an ECMS should be implemented in an organization. Each company then develops its own processes to comply with these rules. A compliance and risk management system is also integrated into the ECMS, which is designed to deal with the risks of the aforementioned environmental media preventively at an early stage. For example, production sites typically conduct an environmental aspects analysis that allows them to identify and assess potential environmental risks from production processes at an early stage. As a result, the decision-makers can take preventive actions to mitigate the risks.

The environmental management requirements apply across all phases of the business activity and the entire life cycle of the products and services. Each controlled company is responsible for the detailed formulation of the processes. These are operationally active and belong mostly to the Volkswagen Group and are therefore responsible and accountable for implementing this Group policy. The Federal Office of Economic Affairs and Export Control (BAFA) report on compliance with due diligence obligations in accordance with the LkSG comments on the aforementioned processes in relation to the LkSG.

Minimizing the use of substances of very high concern

To enable compliance in all markets, the Volkswagen Group and its suppliers must comply with the regulations, laws and regulatory requirements in the target markets. In addition, compliance with standards, including the Group standards for Environmental standard on material and chemical conformity of products and Evidential and approval requirements for delivery of chemicals, is a mandatory contractual requirement for suppliers. This ensures compliance with all applicable material regulations and restrictions.

The Group standard Evidential and approval requirements for delivery of chemicals addresses the registration, evaluation and restriction of chemical substances. Chemicals classified as carcinogenic, mutagenic or reproductive toxic (reprotoxic) in categories 1A or 1B are generally prohibited from use (terminology used in Regulation (EC) No. 1272/2008 – CLP). Decisions to use them may be made in justified exceptional cases only with due consideration of the principle of substitution. Substances of very high concern, such as those referred to in Regulation (EC) No 1907/2006 (REACH), Article 57 (2), are largely to be avoided and may be refused on a case-by-case basis following assessment of their longer-term usability.

The regulation *Vorschriftenkoordinator/Vorschriftenexperten* (VKO/VEX - coordinator/regulation expert) process was implemented in Technical Development to navigate the approximately 240 laws on harmful substances worldwide, including end-of-life vehicle, battery, chemical and biocide laws, and requirements on interior emissions. This is defined in a separate Group process standard. Implementation and internal/external communication are carried out in accordance with Group standard Environmental standard on material and chemical conformity of products which references the GADSL. Since 2000, compliance has been verified by participating in the international material data system (IMDS) (www.imdsystem.com) and by consistently

requiring supplier data on the chemical composition of components and materials in vehicles. All IMDS data is assessed in line with relevant applicable legislation.

The Group standard Environmental standard on material and chemical conformity of products requires avoidance of the use of SVHCs within the meaning of the EU REACH Regulation No. 1907/2006 that are included on the ECHA candidate list. Outside of the law, the Volkswagen Group requires substances subject to authorization pursuant to Annex XIV of the REACH Regulation (EC) No 1907/2006 to no longer be used in new developments as a rule, even if the authorization requirement does not enter into effect until after series production.

In addition, an alternative test for the use of substances (within the scope of Appendix C of Annex I to Commission Delegated Regulation (EU) 2021/2139) for deliverables that are relevant for reporting under the EU Taxonomy Regulation is carried out by the supplier with professional and technical support. Among other things, this scope includes SVHCs. In its vehicle-related business, the Volkswagen Group has defined existing specifications and processes in greater detail with the aim of avoiding and replacing the substances relevant for reporting under the EU Taxonomy Regulation. On this basis, the Group's analyses look at vehicle-related materials and components of all-electric vehicles in order to assess whether the SVHCs and other substances of relevance under the EU Taxonomy can be substituted, taking into account factors such as technical and economic criteria.

Furthermore, we impose an obligation on our business partners to comply with the requirements based on international conventions and other legal instruments regarding the production, use, handling and disposal of certain substances. In particular the requirements of the Minamata Convention on Mercury of October 10, 2013 and the Stockholm Convention on Persistent Organic Pollutants (POPs) of May 23, 2001, as well as the corresponding applicable implementing regulations at national and supranational level, must be complied with.

Avoiding incidents and emergency situations

The Volkswagen Group requires the controlled companies to have in place contingency plans and hazard prevention actions that are specially tailored to company-specific environmental risks, and that are aimed at avoiding or minimizing negative effects on the environment. Examples of specific actions include communicating contingency plans to employees, relevant departments and contractors and training them in hazard prevention. Communication is a matter for the individual companies and can take place, for example, using noticeboards, instructions or training. They also include testing and reviewing the contingency plans and ensuring the availability of resources for expert advice in the event of an incident.

The contingency plans should be reviewed and updated in the event of significant physical or operational changes. This also incorporates experience from exercises or actual emergency actions. The frequency of the exercises performed is left to the discretion of each company, which is responsible and accountable for implementing the corresponding Group policy (see the "Overarching policies" section in the "Introduction to environmental management" chapter for more information on the scope).

TARGETS: POLLUTION

Overarching targets

The overarching specific UEP metric takes into account factors including the VOC emissions associated with vehicle and components production. The target for the UEP metric is therefore directly related to air pollution.

The impact points target for reducing the absolute environmental impacts of the production sites also includes a target for emissions into the air and water. The environmental aspect of air pollutants is used to monitor air emissions of VOCs, nitrogen oxides and dust, CHCs and HFCs during production. In addition, the environmental aspect of wastewater is used to monitor emissions of chemical oxygen demand (COD), nitrogen, phosphorus, nickel and zinc into waters.

The site checklist also covers the areas of pollutants and water. For example, it includes criteria such as the use of VOC-reduced rinsing thinners and paints, requirements for VOC emissions from paint shops, restrictions on dust emissions, avoidance of the use of heavy metals and hazardous substances, and limits for the discharge of chloride, sulfate, nickel, zinc, manganese and COD into wastewater.

Prevention and control of substances of very high concern

No measurable outcome-oriented targets within the meaning of the ESRS have been defined for the production sites in relation to the prevention and control of SVHCs. Systematic data collection is currently being worked on to enable end-to-end quantitative reporting. The large number of substances, as well as the concentration data of SVHCs in chemical mixtures, which are often only specified by suppliers within concentration ranges, pose a challenge in terms of data collection and quantification.

The Volkswagen Group and the operators at the sites of the individual brands always act in accordance with the applicable legal requirements. If SVHCs are used during vehicle production or are present in the vehicle, they are recorded, verified and approved in advance by internal chemical management processes and systems. In addition, the Volkswagen Group implements processes to generally avoid SVHCs and to review them for substitutability. One example is the verification of substitutability and associated reduction of SVHCs during vehicle production and in components of all-electric vehicles in accordance with the EU Taxonomy Regulation.

Information on target drivers

The voluntary targets defined for the UEP metric, impact points and site checklist all relate to the topic of pollution. The Volkswagen Group generally complies with the applicable emission regulations, including EU Directive 2010/75/EU on industrial emissions (IED), and national requirements such as the *Abwasserverordnung* (AbwV - German Waste Water Ordinance).

ACTIONS AND RESOURCES: POLLUTION

Compliance with legal requirements with regard to chemicals and substances of very high concern

There is no separate management system for chemical compliance requirements. These requirements are already being met continually by the operating organizations and suppliers and are expected to be integrated into existing management systems in the future. The aim is to manage the risk associated with the handling of chemicals and SVHC in the Volkswagen Group within the structures of the Three Lines Model of the Institute of Internal Auditors (IIA). The first line comprises operational risk management in the business operations, the second line Group-wide risk management and the third line Internal Audit, which reviews the effectiveness of the first two lines. The tools for identifying and implementing the specific requirements are supplied by the management systems used. In addition to the management system tools, regulatory requirements are also identified by the second line of the VKO/VEX and distributed within the organization as needed. To verify material-related requirements, the second line accesses the data from the internal material information system (MISS). The data used is the supplier data from the IMDS.

In addition to continuous risk management using the Three Lines Model, the Volkswagen Group has established specifications and processes for managing regulatory requirements (VKO/VEX) and internal requirements (for example by means of the Group standards Environmental standard on material and chemical conformity of products, Evidential and approval requirements for delivery of chemicals) in the vehicle-related business, which generally stipulate that SVHCs must be avoided and substituted. On this basis, vehicle-related chemicals and components of all-electric vehicles are analyzed in accordance with the requirements of the EU Taxonomy Regulation and the substitutability of SVHCs in these products is reviewed together with suppliers, taking into account technical and economic criteria. The "EU Taxonomy" chapter provides a specific overview of the components considered in the Volkswagen Group.

Prevention and control of emissions to water

In the interests of water protection, the Volkswagen Group does not discharge untreated wastewater resulting from the Group's activities into receiving waters. Pretreatment plants are usually used to remove pollutants from wastewater that cannot be removed in a biological wastewater treatment plant. For example, light liquid and grease separators, evaporators and oil skimmers are installed to remove fat, oil and emulsions. By contrast, metals are removed by means of the physico-chemical precipitation process. COD is practically eliminated through adsorption, filtration or flotation processes. The final step before discharge is biological treatment of the pretreated wastewater using a membrane bioreactor to remove potential pollutants such as phosphorus and nitrogen. If the wastewater is not treated at the production site itself, it is treated in an external treatment plant or disposed of appropriately as waste.

In line with the Zero Impact Factory strategic vision, further actions are being considered in production with regard to pollutants in wastewater: In the interests of preventive water protection, for example, when working with substances that are potentially hazardous to water, it is important to ensure that the relevant containers are fitted with a secondary barrier for retention in the event of an accident. Additionally, the site checklist for waste-water discharge specifies maximum concentrations for the discharge of certain pollutants into wastewater, irrespective of the legal requirements at the site in question.

Compliance with measurement obligations is ensured by regular wastewater analysis, the frequency of which varies depending on the pollutant, and is based on the legal and internal requirements (in certain cases, samples are taken several times a day).

Prevention and control of emissions to air

The Volkswagen Group is committed to continuously reducing its air emissions in its own activities and in the supply chain. Within the company's own operations, in addition to the actions for compliance with all legal requirements, the impact points target serves to reduce the absolute environmental impacts of the production sites, and also takes air emissions into account.

In addition, the site checklist defines criteria including the use of VOC-reduced rinsing thinners and paints, requirements for VOC emissions from paint shops and restrictions on dust emissions.

In the upstream and downstream value chain, compliance with the Code of Conduct for Business Partners is intended to reduce the emission of air pollutants by requiring business partners to implement appropriate actions to reduce air pollution.

By transforming its portfolio towards e-mobility, the Volkswagen Group is also making a contribution to improving local air quality by reducing nitrogen oxide and particulate matter emissions (for more information see the "Actions and resources: climate change" section of the "Climate change" chapter).

Engagement in the upstream and downstream value chains for raw materials

The Volkswagen Group is aware that its suppliers' business activities can have a significant impact on people and the environment. The extraction and processing of some of raw materials for the automotive industry is associated with environmental risks, such as air and water pollution, as well as deforestation. To enable greater transparency, the Group publishes a Responsible Raw Materials Report. This provides detailed information on the Volkswagen Group's methodologies and activities in the context of the RMDDMS for sustainable raw material procurement.

The RMDDMS includes continuous risk-based due diligence reviews to identify and assess actual and potential negative impacts as well as potential human rights risks in the supply chain. The supply chains for sustainable raw materials sourcing require a particular focus, as the Volkswagen Group's risk analysis reveals a high exposure to human and environmental risks that occur more frequently among indirect suppliers. The RMDDMS provides additional assessments for high-risk raw materials, which enable risk mitigation and actions to prevent systematic risks and reviews of their effectiveness. At present, 18 raw materials are identified as particularly risky. These include the battery raw materials cobalt, lithium, nickel and graphite, the conflict minerals tin, tungsten, tantalum and gold (3TG), and aluminum, copper, leather, mica, steel, natural rubber, platinum group metals, rare earths, magnesium and cotton.

Audits are one of the main tools of the RMDDMS, serving to assess risks in the Volkswagen Group's lower supply chains and derive risk mitigation actions. They supplement other raw material due diligence tools and promote transparency, compliance and a culture of continual improvement and dialog throughout the upstream supply chain. Further actions that can be derived from the RMDDMS are described in the "Workers in the value chain" chapter.

The Volkswagen Group includes the responsibility of its business partners in its commitment to improving the supply chain. For this reason, the Code of Conduct for Business Partners requires business partners to implement appropriate actions to eliminate or avoid using substances and materials that adversely impact people and the environment (for example carcinogenic substances, mutagens or reprotoxic substances).

The Volkswagen Group aims to procure responsible sourcing of raw materials and is guided by the five steps of the Organization for Economic Cooperation and Development's (OECD) Due Diligence Guidance for Responsible Business Conduct and the requirements of the OECD's Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas. Accordingly, business partners may only use raw materials in smelting works or refineries of materials that meet the requirements of the OECD Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas. They must also have been verified by the Responsible Mineral Initiative (RMI) or similar organizations. The Volkswagen Group expects its suppliers to avoid all minerals from conflict-affected smelting works. However, the aim is not to prohibit the procurement of conflict minerals or other products originating from conflict-affected and high-risk areas, but to encourage the procurement from responsible sources within these regions. The identification of the 3TG smelting works and refiners used by suppliers or their sub-suppliers must be disclosed annually. In line with international best practices, the Volkswagen Group also expects its suppliers to complete Conflict Mineral Reporting Templates (CMRT). As well as identifying the smelting works and refiners, this template also allows the countries of origin of the mined materials to be specified. Compliance with the OECD guidance is assessed using the RMI's Responsible Minerals Assurance Process (RMAP). The RMAP is an independent third-party assessment of the management systems and sourcing practices of smelting works/refineries to confirm compliance. To underscore its commitment to responsible supply chains for conflict minerals, the Volkswagen Group voluntarily publishes a CMRT to ensure end-to-end transparency.

METRICS: POLLUTION

Air and water pollution

Metrics on emissions into air and water

The metrics recorded across the Group are shown in the following. If thresholds for other air or water emissions as defined by the European Pollutant Release and Transfer Register (E-PRTR) are exceeded at European production sites, the sites report this to the competent authorities as part of their annual reporting obligations.

EMISSIONS INTO AIR AND WATER

	- Unit	2024		2023		
		Volkswagen Group	Companies with operational control	Volkswagen Group	Companies with operational control	
Air emissions						
VOC1	tons	10,963	979	10,635	1,384	
CHCs	tons	5.7	4.2	8.3	5.5	
HFCs	tons	22.6	6.1	27.4	7.5	
NO _x ¹	tons	1,126.1	332.0	1,209.5	334.1	
SO ₂ ^{1, 2}	tons	0.0	371.4	399.3	378.9	
Dust (PM10) ^{1,2}	tons	148.4	0.0	138.0	0.0	
CO ^{1, 2}	tons	0.0	0.0	0.0	0.0	
Water emissions	tons					
TOC ^{1, 2}	tons	463.1	157.9	578.9	259.3	
Zinc ^{1, 2, 3}	tons	2.2	0.3	-	-	
Nickel ^{1, 2, 3}	tons	2.6	0.2	-	-	
Dissolved fluoride ^{1, 2, 3}	tons	26.6	17.9	-	-	

1 Only sites that exceed the threshold as defined by the E-PRTR (Annex II).

2 This metric does not include the TRATON GROUP sites.

3 No reporting possible for the 2023 reporting year.

The information for 2023 is provided voluntarily and has not been externally validated.

Description of measurement methodologies

Group standard 98000 defines indicators for emissions to enable their consistent collection at Volkswagen Group sites. They include the recording of pollutants discharged into wastewater such as zinc, nickel, COD, total organic carbon (TOC) and dissolved fluoride as well as air emissions such as dust, VOCs, nitrogen oxides (NO_x), sulfur dioxide (SO_2), CFCs and HFCs. The recording hierarchy in accordance with Group standard 98000 applies in conjunction with the permitted measurement methods described in the standard. These are parameter-specific and based on the state of the art.

Context information on pollution of air

The Volkswagen Group's production sites record a range of environmentally relevant air emissions, irrespective of national legislation or regulatory requirements. These include refrigerants containing climate-relevant CFCs or HFCs, for which the quantities emitted from stationary facilities are recorded. Emissions from combustion processes, such as nitrogen oxides, carbon monoxide (CO) and sulfur dioxide, are calculated by multiplying the quantities of fuel used by country-specific emission factors, unless more precise, site-specific emission factors are available. In addition, the VOC emissions, which are mainly released during painting processes, are recorded. When calculating VOC emissions, as a minimum those emissions required by national legislation or plant permits are recorded. VOC emissions from painting facilities must be calculated for all vehicle paint shops. If VOC emissions released must also be recorded. With regard to recording particulate matter with a diameter of 10 μ m or less (particulate matter 10 - PM10), it is permitted to record the total dust quantity and then convert it into PM10 using conversion factors.

Context information on pollution of water

The data collection interval and analytical methods for the pollutant concentrations contained in the wastewater are based on the requirements of the site approvals and/or relevant laws (in Germany, for example the AbwV) and vary from quarterly measurements to daily measurements, depending on the pollutant. In addition, Group standard VW 98000 sets certain minimum standards for specific pollutants, which are to be sampled at least quarterly and based on relevant ISO standards. Additionally, the scope of the analysis should represent at least 80% of the total volume of a site's wastewater. DIN EN ISO 10304-1 is used to measure dissolved fluoride in wastewater. The specifications of DIN EN 1484 are used to measure TOC. Alternatively, the COD can be measured and converted into TOC. The specifications of DIN EN ISO 11885 are used for zinc and nickel emissions. The reported annual emission quantities into wastewater typically result from multiplying the measured wastewater volumes and the averaged, analytically determined concentrations of the relevant pollutants.

Processes for recording and accounting

Each site is responsible for providing the environmental indicators. The environmental indicators are recorded in the EIS in accordance with Group standard 98000 and validated at Group level. The sites must work towards ensuring that the environmental indicators are determined for each specified recording interval using the same system. Year-on-year changes in excess of a predefined tolerance level must be justified.

Information sources

Permitted measurement methods are generally based on national and international laws and regulations (for example German Federal Emission Control Act, EU F-Gas Regulation), internationally recognized standards and norms (for example GHG, ISO standards), industry-specific requirements (for example VDA emission factors) and scientific findings (for example IPCC assessment reports).

Reasons for choosing alternative methodology to quantify emissions

Pursuant to the measurement hierarchy of Group standard 98000, environmental data is to be collected primarily by measurement. If direct and complete measurements are not technologically possible or not economically justifiable, calculations substantiated by measurements or by extrapolations based on assumptions may be used. This also applies where calculations or extrapolations produce results that are equivalent to direct measurements in terms of accuracy. The decision on the data collection methodology is made at site level. The assumptions are site-specific and are verified by random sampling.

Standard, measurement uncertainty and range of estimates

Pursuant to the measurement hierarchy of Group standard 98000, direct measurement of physical amounts takes priority over calculation based on parameters. Estimates are made with the lowest priority based on transparent assumptions.

Substances of very high concern

The IMDS-SVHC list of the European Automobile Manufacturers' Association (ACEA), which is derived from the ECHA candidate list, is used as the basis for recording substances of very high concern.

Total amount of SVHCs generated, used or procured during production

If SVHCs are used as substances or in mixtures during vehicle production, or become a component of the Automotive product during the production process, they have been checked, recorded and approved in advance by internal chemical management processes. An evaluation of substance-related quantities for SVHCs cannot currently be carried out in full at Group level. An approach for recording the quantities of all SVHCs used as substances or in mixtures (SVHC > 0.1 M%) during vehicle production is currently being developed in conjunction with Procurement. This is intended to ensure that the total quantity of SVHCs (kg/a) procured and used can be recorded in future.

If different chemical substances are combined during the production process, such as in process baths, there is a possibility of new chemical compounds forming on a small scale. Due to the small quantities involved, these are not currently recorded.

Total amount of SVHCs generated in production in the form of emissions

The Volkswagen Group and the operators at the sites of the individual brands always act in accordance with the applicable legal requirements. The sites and systems technology have been approved by the authorities in accordance with these requirements. This applies in particular to environment-relevant installations, where operations generate emissions to air and water, resulting in extensive operator obligations being outlined in their plant permits. Within the framework of such ancillary provisions, recurrent emission measurements are also conducted to ensure compliance with applicable limits.

To facilitate Group-wide compliance with all binding commitments on production-related emissions, the Volkswagen Group has implemented the Three Lines Model described in the "Actions and resources: pollution" section.

There is currently no limit that encompasses the full range of all known SVHCs. There is also no measurement method for recording the total spectrum of all SVHCs. It is therefore not possible to gather data on these emissions in accordance with the latest advancements.

Total amount of SVHCs generated in production as part of products

The total amount is calculated for each SVHC. To do this, the proportion by weight per SVHC is first determined for each component containing SVHCs (threshold of 0.1% per smallest relevant item in the component according to REACH Article 33) and added up for the corresponding reference vehicles (ID.4 and Tiguan) (for more information on the reference vehicles, see the "Metrics: resource use and circular economy" section in the "Resource use and circular economy" chapter). Calculation of the total amount of each SVHC is based on production figures for battery-electric vehicles and internal combustion engine vehicles. Lastly, the SVHCs are allocated to the reportable hazard classes. As individual substances can be allocated to multiple hazard classes, the overall total amount does not correspond to the sum of the individual hazard classes due to double entry. Nevertheless, in order to provide a total amount of the SVHCs used, the total weight per substance is allocated to only one hazard class in the following table.

In addition, the SVHC information for the Porsche AG Group and TRATON GROUP is provided below, excluding the consideration of MAN Energy Solutions. The values are determined as described above.

SUBSTANCES OF VERY HIGH CONCERN FOR THE VOLKSWAGEN GROUP

		2024	
Hazard class	Unit		Internal combustion engine vehicles
Carcinogenic (Article 57a)	tons	6	73
Mutagenic (Article 57b)	tons	-	-
Toxic for reproduction (Article 57c)	tons	5,398	39,365
PBT (Article 57d)	tons	0.5	5
vPvB (Article 57e)	tons	6	151
Endocrine disrupting properties (Article 57f – environment)	tons	7	58
Endocrine disrupting properties (Article 57f – human health)	tons	0.004	0.1
Respiratory sensitizing properties (Article 57f – human health)	tons	4	0.2
Specific target organ toxicity after repeated exposure (Article 57f – human health)	tons	0.3	26
Likely to have serious and concerning effects on human health and/or the environment (Article	tons		
57f)		0.3	26
Total of substances of very high concern as component of the product	tons	5,421	39,672

Total amount of SVHCs generated in production as part of products in the Porsche AG Group

The determination of SVHC volumes is based on a reference vehicle approach. One vehicle model is analyzed for each of the five vehicle segments (two-door sports car, sports utility vehicle (SUV) internal combustion engine, SUV battery-electric vehicle, saloon internal combustion engine, saloon battery-electric vehicle). The SVHC quantities of the reference vehicle are extrapolated to the vehicles produced in each segment during the reporting year based on the production quantities. Finally, overarching segment totals are calculated for each substance, and the substances are allocated to the appropriate hazard classes for substances of concern.

SUBSTANCES OF VERY HIGH CONCERN IN THE PORSCHE AG GROUP

Hazard class	Unit	2024
Carcinogenic (Article 57a)	tons	14
Mutagenic (Article 57b)	tons	0
Toxic for reproduction (Article 57c)	tons	2,832
PBT (Article 57d)	tons	0
vPvB (Article 57e)	tons	7
Endocrine disrupting properties (Article 57f – environment)	tons	15
Endocrine disrupting properties (Article 57f – human health)	tons	0
Respiratory sensitizing properties (Article 57f – human health)	tons	5
Specific target organ toxicity after repeated exposure (Article 57f – human health)	tons	0
Likely to have serious and concerning effects	tons	
on human health and/or the environment (Article 57f)		10
Total amount of substances of very high concern as component of the product		2,883

Total amount of SVHCs generated in production as part of products in the TRATON GROUP

To calculate the amounts (SVHCs), the TRATON GROUP uses the lead content in starter batteries, which according to a study by MAN Truck & Bus, make up 98% of all SVHCs in a typical truck. For 2024, the amount of SVHCs in the products corresponds to a total amount of 24,780 tons.

Water

Water is a valuable resource. We combine sustainable water management with a number of aspects; our aims include reducing freshwater consumption, making water use more efficient and improving groundwater protection.

MATERIAL IMPACT AND THEIR INTERACTION WITH STRATEGY AND BUSINESS MODEL Impact in the area of water

Water is an indispensable resource in the Volkswagen Group's value chain and is needed at various points both within our own production processes and, to an especially high degree, in the upstream supply chain for the extraction and processing of raw materials. A relevant level of water consumption can also be observed in the use phase of vehicles, caused, for example, by the washing of vehicles or fuel production. Using large quantities of water, particularly in regions where it is in short supply, leads to water stress and can contribute to the depletion of groundwater reserves, the impairment of ecosystems and the escalation of social tensions. This was identified in the double materiality assessment as a long-term actual impact that negatively affects the environment.

Interaction with strategy and business model

The impacts of water use identified in the double materiality assessment are factored into the Group's business model, strategy and value chain. The sustainable use of resources, including water, is anchored at an overarching level in the Group sustainability strategy regenerate+. Based on this, increasing resource efficiency is also one of the action areas in the Volkswagen Group's environmental mission statement goTOzero. The focus here is on systematically encouraging reuse and recycling approaches along the entire value chain.

The closed-loop circulation of process water and the associated reduction in the use of fresh water are anchored in the Zero Impact Factory strategic vision for the Volkswagen Group's own production sites. Specifically, we are aiming to reduce water withdrawal at passenger car and light commercial vehicle production sites by 30% by 2035 compared with 2018. At selected hot spot locations in areas with water stress, the reduction of water withdrawal will be as much as 40%. Our commitment to achieving this target will help mitigate the identified impacts of water use.

The Code of Conduct for Business Partners requires business partners to take appropriate action to ensure responsible use of water. Business partners confirming that they comply with corresponding sustainability requirements and pass them on to relevant business partners should enable continuous application of the requirements along the upstream and downstream value chain.

POLICY: WATER

Policy for sustainable water management

Water management in the Volkswagen Group is set out in a dedicated policy. One of the focal points of the approach is conservation of water as a resource. In line with the regenerate+ strategy, the Volkswagen Group is working to continually reduce the need for primary raw materials, including water.

As part of its environmental mission statement, the Volkswagen Group also sets itself goals for conserving resources. With regard to water, this involves improving resource efficiency and promoting reuse approaches. Another action area in the mission statement is protecting ecosystems, with the associated goal of reducing harmful emissions into water.

Water is also a focal point of our Group-wide Zero Impact Factory strategic vision. Our production sites must be designed their water use has the least possible negative impact on water as a local resource. The Zero Impact Factory therefore focuses specifically on reducing water withdrawal, increasing reuse of water, using water responsibly (particularly in areas with water stress), minimizing the input of water-polluting substances and preventing deterioration of the ecological and chemical quality of receiving water.

The Code of Conduct for Business Partners also stipulates that business partners have an obligation to take appropriate actions to minimize water consumption at their sites and along the business partners' own supply chains. These actions should ensure that they do not cause any water pollution that could lead to significant harm to the natural basis for drinking water.

In the downstream value chain, the Volkswagen Group is unable to regulate relevant water consumption by means of its own levers.

Water management at the company

Water is needed for numerous reasons at the production sites, such as for painting, cooling and sanitary purposes. The use of freshwater is necessary in many areas, around two thirds of which is obtained from external suppliers such as municipal water boards. Around a third of water withdrawal is covered through our own wells, rainwater and abstraction from surface water. Production sites are part of the local water cycles and affect the water resources available through water withdrawal, treatment and wastewater discharges.

In this connection, internal water treatment is becoming increasingly important. A growing number of sites are starting to reuse their treated wastewater in production processes, in cooling towers, in sanitary facilities or for irrigation purposes, thereby reducing their need for water withdrawal. A closed loop and recycling of cooling or process water reduces freshwater consumption and wastewater generation and therefore contributes to responsible use of water as a resource. The Volkswagen Group strives to achieve the highest possible technical treatment level and does not release any untreated wastewater into receiving waters. Nearly all sites have pretreatment systems that remove harmful substances from wastewater (for more information, see the "Actions and resources: Pollution" section in the "Pollution" chapter). If wastewater is not treated on site, it is treated in an external treatment plant or, in individual cases, disposed of as waste.

Water withdrawal in water risk areas

The use of freshwater in vehicle production may impact water availability in the region. A proportion of water withdrawal by the Volkswagen Group takes place at sites in areas with water stress. Responsible use of water is particularly important in such regions to avoid further shortages. This is why the Volkswagen Group's Zero Impact Factory strategic vision places particular emphasis on reducing water withdrawal and making water use more efficient in areas with water stress.

Conservation of resources is anchored in the Volkswagen Group's goTOzero environmental mission statement. Together with business partners, the Volkswagen Group aims to reduce the use of natural resources along its supply chain.

In any comparison between production sites and the supply chain, the largest share of water withdrawal occurs within the supply chain, in particular as a result of the extraction and processing of raw materials. The Code of Conduct for Business Partners requires business partners to take appropriate actions to ensure responsible use of water, with water-scarce regions taking priority.

Business partners confirming that they comply with corresponding sustainability requirements and pass them on to relevant business partners should enable continuous application of the requirements along the upstream and downstream value chain (for more information, see the "Actions and resources: Water" section).

Strategies for sites in water risk areas

The Volkswagen Group's policies relating to the environment apply to all production sites. The Zero Impact Factory strategic vision addresses the reduction of water withdrawal and the efficient use of water, particularly in areas with water stress.

TARGETS: WATER

Overarching targets

Overarching targets are set for the "Water" chapter based on the goals outlined above (see the "Overarching targets and metrics" section in the "Introduction to environmental management" chapter): By 2025, the production-related environmental impacts at all sites where we produce passenger cars and light commercial vehicles are to be reduced by 45% compared with 2010. As well as other aspects, the UEP metric also includes water consumption per vehicle. Additionally, the topics of water consumption and reuse of water are addressed by analyzing water withdrawal and wastewater discharge as part of the Impact Points method. The Volkswagen Group also considers the topic of water as part of the Site Checklist. Within the water area of activity, specific criteria for improving water management at the production sites are considered.

Group-wide reduction in water withdrawal

The Volkswagen Group has set specific targets for water withdrawal at its production sites. These were defined together with the brands against a backdrop of rising water stress in the IPCC climate scenarios and taking the market situation into account. Among other things, they are designed to help reduce the risk of future supply bottlenecks. Water withdrawal at the Volkswagen Group's production sites (with the exception of TRATON GROUP and MAN Energy Solutions) is to be reduced by 30% on average across the Group by 2035 compared with 2018 (baseline value: 45.6 million m³). At relevant production sites in areas with moderate to extreme water stress (known as "hot spot" locations), water withdrawal is set to be reduced by as much as 40% (baseline value: 28.1 million m³). The Verisk Maplecroft database is used to identify locations with water stress and hot spot locations (see section "Metrics: Water" for further information). Data on water withdrawal at the production sites is collected in accordance with the internal 98000 standard and reflects the requirements of the ESRS. With these voluntary targets, the Volkswagen Group is contributing to the Sustainable Development Goals SDG 6.4 (Clean water and sanitation), SDG 12.2 (Responsible consumption and production) and SDG 13 (Climate action), among other things.

In the 2024 reporting year, water withdrawal Group-wide (excluding TRATON GROUP and MAN Energy Solutions) was 32.5 million m³, a reduction of 13.1 million m³ compared with the base year 2018, or a target achievement of 94.9%. Along with economies of scale, VW Kraftwerk GmbH's fuel switching from coal to gas at the Wolfsburg site accounts for a large share of the progress already made in achieving the target. As a consequence of the fuel switching, the quantity of waste heat fell significantly, and with it cooling water requirements, reducing VW Kraftwerk GmbH's water withdrawal by nearly 2 million m³ since 2018.

Water withdrawal for the hot spot sites in the 2024 reporting year was 17.8 million m³, a reduction of 10.3 million m³ compared with the base year 2018, or a target achievement of 93.2%.

ACTIONS AND RESOURCES: WATER

Actions in the value chain

As already mentioned in section "Policy: Water", the Code of Conduct for Business Partners requires business partners to take appropriate action to ensure that water withdrawal is continually minimized. A particular focus is on improvements in regions with water scarcity or water stress. Appropriate actions may include in particular the effective reduction of water withdrawal, reuse and recycling, and responsible and effective treatment of waste-water to protect the environment and improve water quality overall. Business partners should ensure that people affected by their business activities have secure access to affordable water in sufficient quantities for personal use. On request, business partners that deliver products to the Volkswagen Group are additionally required to provide information on their total freshwater consumption at product level.

The Lithium Partnership initiative in Chile is one example of responsible water management. In 2021, the Volkswagen Group co-founded the Responsible Lithium Partnership in Chile, a multistakeholder platform coordinated by development agency *Deutsche Gesellschaft für Internationale Zusammenarbeit* (GIZ) and financed by several companies. The aim of the initiative is to strengthen dialog between local stakeholders from different sectors and promote the responsible management of water. For the first time, representatives from indigenous communities, mining, tourism, agriculture and public authorities are working together to find solutions to the water problems in Salar de Atacama, where around a quarter of the world's lithium is extracted. In spring 2024, the members of the multistakeholder platform agreed to protect the catchment area's water resources through a joint action plan and to manage them more sustainably. This includes a register of all water rights holders, geological and hydrological mapping, water scarcity campaigns, the provision of drinking water to local communities and the recycling of gray water.

Actions at the production sites

Continuous optimization of water-saving processes is a goal at all of the Volkswagen Group's production sites. Close cooperation between the brands worldwide is deemed essential.

Responsible use of water as a resource is particularly relevant in areas at water risk. Approximately 42.3% (around 14.5 million m³) of Group-wide water withdrawal is attributable to sites in areas of high or extreme water stress. However, closed-loop circulation or recirculation of cooling and process water means that water withdrawal and the quantity of wastewater can be reduced. The San José Chiapa/Mexico site, which can be considered a wastewater-free site due to closed-loop circulation, provides a good example of this. Various actions have been taken in recent years to reduce water withdrawal at our site in Kariega in South Africa, which is a high water-stress area. Among other things, the engine production cooling towers have been fed with rainwater since 2022. A recycling system for production wastewater has also been in operation since 2023, which is expected to reduce water withdrawal at the site by around 15% in the future.

Other sites are beginning to reuse their treated wastewater in production processes, in cooling towers, for toilet flushing or for irrigation purposes. Closed loops and recycling of cooling or process water therefore reduce water consumption and wastewater generation and therefore help ensure the responsible use of water as a resource. A total of approximately 3.9 million m³ of water was reused at the Group's production sites in 2024. Significant portions of this were attributable to the sites in Ingolstadt (Germany) (0.7 million m³) and Puebla/Mexico (0.6 million m³). The two sites mainly use a combination of ultra filtration and reverse osmosis in their wastewater recycling.

METRICS: WATER

Measurement methodologies

Internal Group standard 98000 defines how water-related metrics are expected to be collected consistently at all sites worldwide. If flow volumes are measured, this is usually done continuously using analog or digital flow measurement devices.

Hot spot sites

The Volkswagen Group has defined especially ambitious targets for "hot spot" sites related to water (see section "Targets: Water"). A total of 25 production sites are currently considered to be hot spot sites. To identify them, all production sites that Verisk Maplecroft found to be in the categories of medium, high or extremely high water stress were included. In addition, they were prioritized according to water withdrawal in the base year 2018. Sites that are in the upper median in the Group's internal comparison were taken into account. TRATON GROUP and MAN Energy Solutions sites were excluded because they are outside the scope of the target.

Sites in water risk areas

For many years, the Volkswagen Group has used the water stress index from the Verisk Maplecroft database to define areas at water risk. Sites with high or extreme water stress are considered here.

Maplecroft identifies areas as affected by high water stress when the ratio of water withdrawal to water availability is greater than 40%, following the standard scientific definition. This percentage corresponds to a value of 5 in Maplecroft's non-linear scaling. Extreme water stress (80% or greater) is shown on the scale from a value of 2.5 or lower. The same scale range is used to determine areas at water risk as would be the case when using the World Resources Institute Aqueduct database (see ESRS Annex II, to be used for areas with water risks of 40% – 100%), although Aqueduct also covers other physical and regulatory risks (e.g. water quality) as well as reputational risks, in addition to water stress. These are not currently factored into the analysis using Verisk Maplecroft. Nevertheless, other water risks are also being addressed by the Volkswagen Group, for example, implicitly improving water quality using the impact points method (see "Overarching targets and metrics" section in the "Introduction to environmental management" chapter).

Water consumption

Water consumption is generally calculated using the following formula: water consumption = water withdrawal minus volume of wastewater. Consequently, water consumption describes the water that is no longer available for further use, for ecosystems or for local communities. For the Volkswagen Group, water consumption results mainly from evaporation losses that arise during the production processes. The metrics water withdrawal and volume of wastewater that are used to determine water consumption are described in the following.

Water withdrawals

Water is withdrawn to supply the Volkswagen Group's production sites with water. This includes volumes of water that are either procured from third parties or extracted from our own sources.

Externally procured water is the volume of water obtained from public or private water suppliers and other non-Volkswagen Group organizations. This may be high-quality drinking water or lower-quality water used as process water. Externally procured wastewater is water that is fed in by an external water supplier for use at the site and that had already been used. As regards externally procured water, reports on water quality are prepared in accordance with local or national requirements. The quantity of externally procured water at the sites is usually recorded on the basis of billing.

Water extracted from own sources refers to the volume of water pumped and collected by the site. This includes utilized rainwater, surface water and groundwater:

> Rainwater refers to water in the form of rain, snow or hail, for example, that falls on the grounds of the site and is used in its water supply. The annual volume of rainfall is usually collected by official sources, such as KOSTRA-DWD, or by own weather stations.

- > Surface water refers to the water taken from open bodies of water (lakes, rivers, oceans) and supplied to the site for use. Use for once-through cooling with subsequent direct recirculation is not considered to be water withdrawal.
- > Groundwater refers to the water taken from underground bodies of water (aquifers) and supplied to the site for use. Groundwater withdrawn solely for groundwater treatment or remediation is not considered to be water withdrawal.

The scope and frequency of the analysis of water extracted from the Group's own sources are based on withdrawal approvals or national regulations, such as the German Drinking Water Regulation (TrinkwV), but they are performed at least once a year.

Approximately 86% of the water samples taken at the Volkswagen Group's sites are measured directly and approximately 9% are calculated. Approximately 1% is determined by estimates. No information is available for 4%. This information on the data collection methods is based on information provided by the sites and is not validated externally.

Volume of wastewater

The volume of wastewater is the amount of water that leaves the site after use or treatment. A distinction is made between direct and indirect discharge. Direct discharge is taken to mean the discharge of treated wastewater directly into a receiving body of water (receiving water), while indirect discharge refers to the discharge of wastewater into a sewer system or wastewater treatment plant or its transportation by tanker to a third-party treatment plant.

Approximately 55% of the volume of wastewater is determined by measurement, approximately 26% by calculation and approximately 14% by estimates. No information is available for approximately 5%. This information on the data collection methods is based on information provided by the sites and is not validated externally.

Water intensity

Water intensity is calculated based on the total water consumption and sales revenue. Sales revenue is taken from the consolidated financial statements, where more detailed information can be found. This metric water intensity is reported excluding the companies with operational control.

Reuse of water

The reuse of water metric covers water that is reused and recycled. Reuse means water used again at the site without being treated, whereas recycling refers to water that is used again following treatment. Reuse of water can help to reduce the amount of freshwater needed, which is of particular relevance in areas experiencing high water stress or water scarcity. Reuse of water also includes utilized rainwater and wastewater produced by other organizations and supplied to the site for use (see water withdrawal). Reuse of water solely comprise actions that are cross-plant or cross-process. Water that is reused in the same process or in the same plant (with or without prior treatment) and only leads to an increase in its service life is not included. This includes, for example, closed-loop circulation in car washes and recirculated water for the flushing process in the paint shop.

Approximately 64% of the reused water volume is directly metered, approximately 24% is calculated and approximately 6% is determined using estimates (e.g. recycled water used in sanitary facilities). No information is available for approximately 6%. This information on the data collection methods is based on information provided by the sites and is not validated externally.

METRICS WATER

		2024		2023	
	Unit	Volkswagen Group	Companies with operational control	Volkswagen Group	Companies with operational control
Water consumption					
Total water consumption ^{1, 2}	in million m ³	8.8	5.0	-	-
In areas at water risk ^{1, 2}	in million m ³	2.6	3.1	-	-
Water intensity ^{1,2}	l/€	0.03		-	-
Water withdrawals					
Total water withdrawals	in million m ³	21.2	13.2	21.9	15.6
In areas at water risk	in million m ³	4.4	10.2	4.0	12.3
Wastewater discharge					
Total wastewater discharge ¹	in million m ³	13.9	8.2	17.4	9.3
In areas at water risk	in million m ³	2.0	7.1	1.9	8.1
Reused water					
Total reused water	in million m ³	2.7	1.1	2.3	1.3

1 The datapoint contains estimated figures. 2 No reporting possible for 2023. 3 The information on water withdrawals and wastewater discharge is provided voluntarily and have not been externally validated. The information for 2023 is provided voluntarily and has not been externally validated.

Biodiversity and ecosystems

The Volkswagen Group is endeavoring to increase biodiversity at its production sites and within the supply chain, thereby achieving added value for nature and improvement in biodiversity.

MATERIAL IMPACTS AND THEIR INTERACTION WITH STRATEGY AND BUSINESS MODEL Impacts on biodiversity and ecosystems

When carrying out the materiality assessment, the Volkswagen Group identified four material actual negative impacts along its value chain. These relate to biodiversity, the conservation status of species and ecosystems, and the availability of ecosystem services.

Several aspects have an impact on biodiversity, for example raw material extraction for our materials, energy generation, deforestation and repurposing of land use for biofuel production, and agriculture (e.g. rubber plantations). They also have an impact on the conservation status of species. Issues of importance in this context include the spread of invasive species as a result of global logistics flows, the decrease in insect populations caused by pesticide use in agriculture, for example for the manufacture of rubber tires or biofuels. In the downstream value chain, land sealing and fragmentation due to road-building may have adverse effects on the conservation status of ecosystems. Activities along the value chain may have a negative impact on ecosystem services, for example through emissions to the air or to water.

Interaction with strategy and business model

The impacts identified in the materiality assessment have an influence on the Volkswagen Group's business model, strategy and value chain. The topics of biodiversity and ecosystems is anchored in the Group regenerate+ sustainability strategy, core elements being preservation of biodiversity and its sustainable use. The Volkswagen Group has committed to protecting, preserving and promoting biodiversity in the environmental mission statement and also in our Biodiversity Commitment. The Code of Conduct for Business Partners places particular emphasis on the topics of biodiversity and ecosystems along the value chain, especially for the protection of threatened habitats and species, as well as on sustainable use of natural resources. The Code of Conduct for Business Partners requires the Volkswagen Group's business partners to comply with actions under legislation applicable to them and with international biodiversity requirements, amongst other aspects.

Implementation of the biodiversity-related actions aims to offset the impacts of the Volkswagen Group's business activities.

In particular, biodiversity actions are being implemented at the production sites to offset land use in line with the Zero Impact Factory strategic vision, such as the creation of flower meadows or green walls. The positive contribution of these projects in and around the Volkswagen Group plants is assessed using a metric.

In addition, we aim to mitigate negative impacts away from the Volkswagen Group's operating sites by collaborating on voluntary global biodiversity projects.

TRANSITION PLAN AND CONSIDERATION OF BIODIVERSITY AND ECOSYSTEMS IN STRATEGY AND BUSINESS MODEL

In the 2024 reporting year, a resilience analysis was conducted to examine the Volkswagen Group's ability to adapt to the significant negative impacts on biodiversity and ecosystems (ESRS E4) identified in the materiality assessment. The analysis did not identify any significant physical risks, transition risks and systemic risks or opportunities in relation to biodiversity and ecosystems, but it did identify material impacts. The resilience analysis included a qualitative assessment of the extent to which the strategy and business model are able to address the material impacts. Criteria such as the scope and quality of existing policies, actions and targets, the consideration of impacts in Group sustainability strategy, and the challenges of implementing adaptation measures and strategies were used to assess resilience in the short-, medium- and long-term. One of the key assumptions is that the requisite access to capital can be provided as planned, irrespective of the economic situation. It is also assumed that the Volkswagen Group's biodiversity performance continues to satisfy the expectations of investors and lenders. It is also assumed that suppliers are willing to provide relevant data pertaining to biodiversity and ecosystems. These assumptions are continuously validated in the relevant planning and steering committees. There is uncertainty regarding the fundamental challenges of unpredictable developments in the global vehicle sales market, as well as the evolution of regulatory requirements related to biodiversity and ecosystems.

The time horizons considered in the resilience analysis correspond to the time horizons defined in the "General information" chapter in the "Notes on use of the ESRS" section and also used in the materiality assessment. These are divided into short-term (up to one year), medium-term (between one and five years) and long-term (more than five years) targets. The analysis covers the impacts identified as material and their main drivers along the Group sustainability strategy and value chain. In particular, this includes the integration of biodiversity and ecosystems into regenerate+, as well as the level of coverage of strategic and operational adjustment actions along the upstream value chain and the company's own operations. The downstream value chain was also taken into account in the analysis of the level of coverage of the policies and actions.

To take relevant stakeholders into account in the resilience analysis in accordance with ESRS E4 paragraph 13 (f), internal experts who maintain regular contact and cooperation with relevant stakeholders were involved in the process. External stakeholders and people with indigenous and local knowledge of affected regions were not included in the process. Regenerate+ serves as the central strategic framework for mitigating significant negative impacts on biodiversity and ecosystems. Nature is defined as a core dimension within regenerate+. Topics such as genetic diversity and biodiversity are explicitly addressed in the ecosystems pillar, giving the core elements of ESRS E4 relevant significance in the Group sustainability strategy. Biodiversity and ecosystems are also addressed in the corporate strategy by fundamentally anchoring sustainability in it. In addition, there is an opportunity to address specific topics related to biological diversity and ecosystems at Board of Management level by embedding regenerate+ in the strategy process. The strategic direction and pilot projects in the Group are discussed and brought to other relevant bodies in monthly Group-wide dialog formats on biodiversity and ecosystems at a technical level whose members are experts and representatives for biodiversity from the various brands and plants. The aim is to use metrics for long-term management. The Group brands also define different focus areas for biodiversity. For example, specific projects on commodity hotspots are being developed by individual brands in the supply chain with the aim of implementing pilot projects with suppliers and other partners in 2025.

The impact on biodiversity and ecosystems, particularly in the medium- and long-term, is addressed through the interplay of operational policies such as the Group's environmental mission statement goTOzero or the Volkswagen Group's Biodiversity Commitment and location-based biodiversity actions. In the short term, actions such as creating insect hotels, installing nesting boxes for birds and bats, and planting flowering meadows are intended to mitigate the negative impacts. No specific targets for biodiversity and ecosystems were defined for 2024 at Group level, but are currently being developed. In addition, existing targets from strategic focus topics contribute to biodiversity and ecosystems, such as decarbonization and water management. Group-wide operationalization of these strategic focus topics, including targets across all brands and locations, is still pending.

To mitigate negative impacts on biodiversity and ecosystems, the Volkswagen Group uses the Code of Conduct for Business Partners, which places suppliers under a general contractual obligation to comply with the relevant sustainability requirements. Suppliers are also called on to pass sustainability requirements on to relevant business partners so as to enable requirements to be continuously applied along the upstream and downstream value chain. Although the majority of suppliers do not pose an increased risk in terms of biodiversity and ecosystems, the upstream and downstream value chain, particularly for mining or agricultural products, is examined in advance. No significant investments are planned for the adaptation of the supplier structure in terms of biodiversity.

The overall picture reveals that the Volkswagen Group is capable of addressing the significant negative impacts on biodiversity and ecosystems, particularly from its own operations, in the medium- and long-term through existing adjustment strategies, policies and site-specific actions. There are several comprehensive policies and site-specific actions. The strategic anchoring of biodiversity and ecosystems is largely complete. Formalization of the biodiversity targets and expansion of the actions to all brands and sites were identified as the next steps to be implemented in the short to medium term. This is crucial when it comes to comprehensively addressing the impacts on biodiversity and ecosystems and to driving forward operationalization.

IMPACTS AND DEPENDENCIES IN OR NEAR BIODIVERSITY-SENSITIVE AREAS

The standard process described in the "General information" chapter was used to identify the material topics. Furthermore, the department analyzed the impacts of the company's activities in or near biodiversity-sensitive areas, giving consideration to potential impacts and dependencies. Transition risks, physical risks and opportunities, and systemic risks were not taken into account. A scenario analysis was not applied. Consultations with affected communities were not held as part of the analyses.

Potential impacts and dependencies were identified using the online tool Exploring Natural Capital, Opportunities, Risks and Exposure (ENCORE). This performs a sector analysis in order to assess potential risks, impacts and dependencies in the context of the relevant sector. It focuses solely on the potential impacts that may arise from the Volkswagen Group's own production, excluding the associated impacts from the supply chain (for example, metal production). The evaluation looked at the sector's potential impact on a range of impact categories. Relevant impact categories are land use change (for example, land in use), resource use (for example, water use), climate change (GHG emissions), pollution (for example, harmful emissions to soil, air and water, waste generation) and disruptions (for example, noise or light). Linking these categories shows the potential overall impact of the activity (for example, vehicle manufacturing) on soil, water, biodiversity and the atmosphere. Activities considered are the manufacture of motor vehicles, the manufacture of parts and accessories for motor vehicles, energy generation from fossil fuels, and the manufacture of special-purpose machinery. The existing dependencies of the company's own activities on biodiversity and ecosystems were also examined. The ecosystem services taken into account in this context are the provision of services (for example, water supply) and regulation and maintenance services (for example, flood control, water purification). The very high, high and medium impacts and dependencies of the individual activities at the different sites are detailed in the table "Annex: Sites near or in biodiversity-sensitive areas". Minor and very minor impacts of activities at the sites include land use, the volume of water consumption, GHG emissions and emissions of other air pollutants, as well as the generation and release of solid waste. Low and very low dependencies of activities at the sites relate to global and local climate regulation, mitigation of sensory impacts, control pattern regulation, air filtration, solid waste decomposition, dilution effect through atmosphere and ecosystems, and water supply, among others. In addition, the environmental status of the areas is addressed through the Biodiversity Intactness Index (BII) and GLOBIO Mean Species Abundance (MSA) Index in the table "Annex: Sites near or in biodiversity-sensitive areas". The BII is a metric used to assess the extent to which ecosystems are intact and functioning in relation to their natural state. It measures the abundance and diversity of species in a given area, compared to what would be expected in an undisturbed ecosystem. GLOBIO uses the MSA index to calculate the integrity of local terrestrial biodiversity, based on the assessment of human impacts.

Owing to the construction of production sites, vehicle manufacturing has a negative impact on biodiversity and ecosystems through land use change and sealing. Efforts are underway to avoid land use change (land use for production), or to reduce it as far as possible. It is intended that unused areas will be restored and used areas offset. An average of approximately 50% of the plant area is currently sealed. In 2024, the new Biodiversity Land Use Indicator (BLI) was rolled out at all passenger car and light commercial vehicle production sites and associated component manufacturing sites worldwide. The aim was to measure the impact of land consumption by the company's own production sites and their contribution to land enhancement through biodiversity actions. This metric is intended to enable an assessment of land use and setting of associated targets.

A comprehensive assessment was conducted to determine whether Volkswagen Group sites are located near biodiversity-sensitive areas. The assessment covered the Volkswagen Group properties classified as environmentally relevant. These include the production sites where activities related to the manufacturing of vehicles, components, assemblies or special-purpose machinery take place. Four more environmentally relevant sites such as environmentally relevant external production facilities and a technical development center were also included in the analysis.

The sites classified as significant due to their proximity to protected areas and the significant activities conducted there are listed in the table "Annex: Sites near or in biodiversity-sensitive areas". A radius of 4.5 km was applied in the assessment to determine whether the Group sites are located near biodiversity-sensitive areas. The results show that 58 of the 117 sites analyzed are located near biodiversity-sensitive areas. A total of 126 protected areas are located in the vicinity of the Volkswagen Group's sites. Four sites are located directly adjacent to a protected area.

An analysis of the protected areas was carried out, covering protected habitat types, endangered and critically endangered species, and species at risk of extinction. The number of species with protected status and habitats currently identified in these areas was also compared against the most recent status from the analysis conducted. No direct negative impacts caused by the production sites and other sites were identified for the protected areas for which the necessary information for the analysis was available. The impacts from our own production on changes to freshwater resources and the associated actions are described in detail in the "Water" chapter. The material impacts of production on soil degradation and desertification have not yet been assessed in detail.

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POLICY: BIODIVERSITY AND ECOSYSTEMS

Biodiversity policy

The manufacture and operation of vehicles impact biodiversity through emissions, land use and transportation – from raw material extraction to the use phase through to recycling. The Volkswagen Group supports conservation projects worldwide, examples being the "Green Belt" reforestation project in China and projects to restore moorland in Germany and Poland. The Volkswagen Group has also been involved in protecting and preserving biodiversity since 2007. As described in the "Material impacts and their interaction with strategy and business model" section, the materiality assessment identified negative impacts, particularly along the upstream value chain. The negative impacts are addressed within the scope of the Biodiversity policy. The Group's Chief Sustainability Officer is responsible for coordinating the topic of biodiversity within the scope of the Group's regenerate+ strategy. The Group Head of Environment is responsible for activities relating to biodiversity in production. As environmental management officer, he performs the tasks of the Volkswagen AG biodiversity officer.

The Volkswagen Group's regenerate+ makes specific reference to biodiversity and ecosystems. The Volkswagen Group is aware of the importance of biodiversity and its dependency on ecosystem services and has therefore incorporated their protection as an action area in its environmental mission statement goTOzero. The Volkswagen Group has committed to protecting, preserving and promoting biodiversity through this mission statement and the Biodiversity Commitment: The Volkswagen Group reduces harmful emissions to air, soil and water, mitigates the impact of its business operations on biodiversity and ecosystem services and support projects to conserve these.

As a founding member of the Biodiversity in Good Company e.V. initiative, the Volkswagen Group also acknowledges the three goals of the international Convention on Biological Diversity (CBD). These are the conservation of biological diversity, the sustainable use of the components of biological diversity, and the equitable sharing of the benefits arising from the utilization of genetic resources. In the Volkswagen Group's Biodiversity Commitment, corresponding action areas have been defined to make a contribution to achieving these goals within the framework of the Group's business activities. A biennial progress report is published as part of the Biodiversity in Good Company Initiative. Furthermore, the Volkswagen Group supports the CBD's Action Agenda for Nature and People initiative by publishing its commitment on the German Business for Biodiversity platform set up by the German Federal Ministry for the Environment (BMUV), and on the CBD website.

Another component of the Volkswagen Group's efforts is raising employees' awareness by informing and training them on the topic of biodiversity and involving them in the projects.

The topics of biodiversity and ecosystems are anchored in the Code of Conduct for Business Partners with the aim of protecting natural ecosystems and achieving sustainable use of natural resources. Business partners must strive for supply chains that do not involve logging or deforestation based on the legislation applicable to them, and taking into account international biodiversity requirements. These international requirements include the resolutions and recommendations regarding biodiversity of the CBD and the International Union for Conservation of Nature (IUCN).

Another important point is that the Volkswagen Group was the first automotive manufacturer to join the LEAF Coalition (Lowering Emissions by Accelerating Forest finance) in the reporting year. Together with governments and companies around the world, the initiative supports the protection of tropical rainforests, making an important contribution to achieving the Paris climate goals, protecting biodiversity and realizing sustainable development.

The Volkswagen Group is also a member of the DRIVE Sustainability Partnership, which is involved in the development of a Raw Material Outlook Platform. This included the material change risk analysis on raw materials and their extraction and processing. One of the 16 criteria applied concerned overlaps with areas important to preserving biological diversity. The direct impacts of the production on biodiversity and ecosystems also play a key role. Details on biodiversity management at production sites are provided in the strategic vision for the Zero Impact Factory. It includes voluntary biodiversity offsets and ongoing assessment of the impacts of the production sites on biodiversity. Since 2024, the BLI has been rolled out as a new Group-wide performance indicator aimed at improving biodiversity by creating semi-natural areas at and around the sites.

The Volkswagen Group engages in dialog with expert partners and promotes networking between the realms of politics, the economy, science, regulation and associations in order to improve its own and society's knowledge about biodiversity and biodiversity management. The Volkswagen Group relies on knowledgeable partners such as non-governmental organizations (NGOs) and other local players to realize biodiversity projects.

Impacts of biodiversity loss and the state of species and dependencies on ecosystem services

The vision of the Volkswagen Group is to have a positive impact on people and nature and to make a sustainable contribution. The focus on ecosystems and preserving biodiversity is a central pillar of the Group sustainability strategy. The production and operation of vehicles impact biodiversity through emissions, land use, and transportation. This impact will be countered by reducing land use and thereby achieving added value for nature and an improvement in biodiversity. The Volkswagen Group has set itself the goal of increasing biodiversity at its production sites and within the supply chain. In accordance with the Biodiversity Commitment, the Volkswagen Group pursues these goals as follows: Risks and opportunities are assessed with respect to the Group's business activities that have an impact on biodiversity and ecosystem services. Biodiversity is also integrated into the Volkswagen Group's ECMS. Projects are also being implemented to protect and preserve biodiversity.

Sustainable raw material sourcing in the value chain

The Volkswagen Group is aware that its suppliers' business activities can have a significant impact on people and the environment. The extraction and processing of some raw materials for the automotive industry is associated with environmental risks such as deforestation and air and water pollution. The Volkswagen Group published its first Responsible Raw Materials Report in 2021. It provides detailed information on the methodologies and activities in the context of the raw materials due diligence management system for raw material sourcing. The current report covers the period from January to December 2023 and gives an insight into the scope, the methodology and the implementation of activities and results concerning due diligence for raw materials classed as a priority by the Volkswagen Group. This also involves memberships in various initiatives.

Social consequences of biodiversity impacts and sustainable land use practices

The Code of Conduct for Business Partners emphasizes the issue of damage to soil, water and air. Business partners must ensure that they do not cause any harmful soil changes, water pollution, harmful air pollution, noise emissions or excessive water consumption that could lead to significant harm to the natural basis for food and drinking water or human health. They must also observe the prohibition of unlawful eviction and unlawful taking of land, forests and waters in the acquisition, development or other use of these resources.

Biodiversity-sensitive areas

The Volkswagen Group carried out an evaluation of protected areas close to Group sites in order to determine the impacts on biodiversity of the production sites and rule out potential risks.

Assessments of compatibility with biodiversity are performed when seeking new locations for production sites. When extending existing production facilities or building new ones, protection of natural capital requires priority to be given to land already used for industrial purposes, in order to minimize land use and soil sealing as far as possible (for further information, see "Transition plan and consideration of biodiversity and ecosystems in strategy and business model" and the "Biodiversity-sensitive sites" table in the Annex).

Deforestation

Business partners must strive for supply chains that do not involve logging or deforestation based on the applicable legislation and on international biodiversity requirements. These international requirements include the resolutions and recommendations regarding biodiversity of the CBD and the IUCN. In addition, the Volkswagen Group is currently making preparations for the implementation of the EU Deforestation Regulation.

TARGETS: BIODIVERSITY AND ECOSYSTEMS

As described earlier under section "Policy: Biodiversity and ecosystems", the topics of biodiversity and ecosystems are already anchored in regenerate+, the Biodiversity Commitment and the environmental mission statement goTOzero. In order to record developments and progress, the Volkswagen Group is a founding member of the Biodiversity in Good Company e.V. initiative.

The topic of biodiversity is part of the strategic vision of the Zero Impact Factory. The Volkswagen Group has created a site checklist featuring quantifiable targets on the topic of biodiversity and ecosystems. In relation to biodiversity management, the site checklist contains criteria such as the consideration of local protected areas or the provision of funding schemes for biodiversity and environmental education. The checklist also acknowledges specific actions such as planting regional plant species at sites, semi-natural design of green spaces, and promoting biodiversity through creation of habitats at or close to sites.

Furthermore, a new metric for measuring biodiversity was introduced in 2024 – the BLI, for which a specific target will also be set in the future. This metric aims to increase the proportion and quality of semi-natural areas at the sites.

ACTIONS AND RESOURCES: BIODIVERSITY AND ECOSYSTEMS

Actions at the production sites

The sites identify, plan, perform, uphold and evaluate the biodiversity actions for their particular site themselves. The decentralized implementation of a range of nature-based actions enables the local knowledge available at the site to be harnessed. Local service providers are normally involved in implementing the actions. In suitable places, the Group's own employees are involved in designing the actions.

Examples are provided below of the actions carried out regularly at different sites, including during the reporting year, that are contributing to promoting and preserving biodiversity at the sites:

- > Flower meadows created, for example in Poznań/Poland and implementation of mowing regimes adapted to flowering times, for example in Pamplona/Spain
- > Bug hotels installed, for example in Crewe/United Kingdom
- > Nesting boxes for birds and bats installed, for example in Barcelona/Spain and Września/Poland
- > Bee colonies established, for example in Puebla/Mexico
- > Trees planted, for example in San José Chiapa/Mexico
- > Native wild shrubs hedges established, for example in Győr/Hungary
- > Deadwood piles created, for example in Wolfsburg/Germany

There are also numerous specific projects at the sites aimed at promoting biodiversity. For example, seeds from various indigenous tree species, such as the neem tree (Azadirachta indica) and the pongam tree (Pongamia pinnata), are collected in Pune/India to grow for internal use. At the Chattanooga site/USA, a grazing project is taking place across an area of 30 hectares. The project involves allowing sheep to graze the grassland, avoiding

the need for motorized mowing. Grazing is intended to reduce invasive species, while at the same time action are being taken to promote the growth of native shrubs, grasses and wildflowers.

It is also important to the Volkswagen Group that employees get involved in the biodiversity projects and to raise their awareness of the issue in the process. This is demonstrated by the example of the Volkswagen Group site in Palmela/Portugal, where 2,000 native trees and shrubs were planted by employees and their families in volunteer projects. In addition, a waste collection campaign undertaken by 120 volunteers, in conjunction with the national NGO Brigada do Mar, collected eleven tons of waste in the area around the plant and handed it in for proper disposal.

Of the more than 200 Corporate Citizenship projects implemented in fiscal year 2024, over 29 serve directly to promote and protect biodiversity. These projects include tree planting, preserving and developing ecosystems, refuse collection campaigns on beaches and in forests, environmental education, and support for research and science.

The 2024 Zero Impact Factory Award for biodiversity issues deserves particular mention. All Volkswagen Group plants were invited to submit their top biodiversity actions, from which the three most outstanding were selected as winners in early 2025.

To support the sites' biodiversity work, a Sustainability Impact Fund for internal sustainability projects will be available from 2025 onwards. A decision committee made up of experts will select the projects to be supported in the future.

Contribution to global voluntary biodiversity projects

The Volkswagen Group also aims to promote biodiversity by launching a biodiversity fund with up to €25 million per year from 2025 for external projects. The fund has a general term of five years, so projects undertaken between 2025 and 2029 are eligible for financial support. Here, too, a decision committee composed of experts will select the projects to be supported. The Volkswagen Group is already supporting biodiversity projects worldwide:

Volkswagen de México has been supporting conservation and reforestation projects since 2008, in order to preserve ecosystems. The projects create habitats for wild fauna and promote the development of biodiversity. The reforestation actions help to prevent soil erosion and promote groundwater storage. Construction of infiltration ditches also helps rainwater infiltration. This serves to protect the soil and promote groundwater recharge, for example, on the volcanic slopes of Popocatépetl and Iztaccíhuatl, where years of logging, livestock farming and fires have created open land.

The Group works with partners such as UNESCO and the Seabird Life organization to support sustainable mobility projects and to remediate storm damage in UNESCO biosphere reserves in Spain, as well as other projects to conserve and restore moorland in reserves in Poland and Germany.

Volkswagen Group China, along with the Volkswagen, Audi and Škoda brands, has initiated the Green Belt reforestation project to protect habitats and promote sustainable development. More than 8.5 million trees are to be planted by 2030 on a total area of over 40 million m² in ten environmentally sensitive regions in the north of China. Reforestation serves the purpose of carbon sinks, supports biodiversity and helps to prevent wind erosion and soil losses.

ŠKODA has launched the "Gardens of the Giant Mountains" project via the ŠKODA Auto Endowment Fund. The fund is an addition to the company's long-term "Škoda Trees" initiative and supports projects aimed at water retention, supporting local biodiversity and promoting nature conservation. In 2024, various actions were taken with the aim of reintroducing the Apollo butterfly (Parnassius apollo), which is on the Red List of Threatened Species and is at risk of extinction in the Czech Republic.

METRICS: BIODIVERSITY AND ECOSYSTEMS

Biodiversity Land Use Indicator

As a vehicle and component manufacturer, the Volkswagen Group has an impact on land use. Plant construction usually involves building on and permanently sealing large areas of land. To determine the contribution of production to land use and reduce it in the future, a new metric for production sites for passenger cars and light commercial vehicles was established at Group level in 2024 – the BLI. It builds on the EMAS biodiversity guide and the No Net Loss/Net Gain (NNL/NG) approach of the IUCN.

The BLI provides information on the proportion of semi-natural areas at the site, taking into account their quality. These semi-natural areas may be located on the site premises or within a 30 km radius, providing they are owned or managed by the site and serve primarily to promote biodiversity. Areas managed in conjunction with partners may also be considered where the scope of the joint management is clearly regulated. The ecological quality of each area is classified as low, medium or high. The areas are weighted according to this quality factor. A calculation tool (BLI tool) and accompanying guidelines are available for determining the site result. The initial Group-wide survey of the BLI in 2024 showed a result of approximately 28.6%, taking into account the quality of the area. A future target of this metric is planned.

Sites near or in biodiversity-sensitive areas

The sites near or in biodiversity-sensitive areas metric provides information on the number and area of sites that are in or near protected areas or in important areas for biodiversity. For 2024, the Volkswagen Group is using the radius from the EU Taxonomy reporting, which is defined as 4.5 kilometers. The corresponding protected areas have been analyzed by a third party.

SITES NEAR OR IN BIODIVERSITY-SENSITIVE AREAS

Unit	2024	2023
number	58	-
hectares	8,653	-
	number	number 58

1 No reporting possible for 2023.

Resource use and circular economy

The finite nature of natural resources and the social and environmental consequences of mining raw materials make the development of a circular economy a key sustainability topic for us.

MATERIAL IMPACTS AND RISKS AND THEIR INTERACTION WITH STRATEGY AND BUSINESS MODEL

Intensification of the closed-loop circulation of materials helps to reduce the negative environmental impact of resource consumption and counteract the shortage of raw materials. This makes it a key sustainability topic for the Volkswagen Group.

Impacts in the area of resource inflows

The materiality assessment identified an actual negative impact in the resource inflows, including resource use topic. The Volkswagen Group believes this is attributable to its current use of primary and non-renewable resources in its own business operations, but is also connected with the resource intensity of the automotive sector, including in the upstream supply chain.

In addition, the materiality assessment identified an actual positive impact, advanced by the use of secondary materials in the Group's own production and in the supply chain. For one thing, the useful life of resources is being extended. What is more, greenhouse gas emissions are being reduced and supply chains are becoming more resilient, as the use of secondary material increases material availability and creates a second supply chain option. This leads to greater resilience in the supply chain.

Impacts in the area of resource outflows

The Volkswagen Group identified an actual negative impact in the materiality assessment. The Group contributes to the depletion of scarce resources by manufacturing products using non-renewable resources in its own business operations, but also because of the current challenges in recycling and reparability in the downstream value chain.

Yet, the Group also contributes to the circular economy in a variety of ways, reducing resource outflow by promoting the reusability of products and extending the service life of products by offering repair services. In this respect, the materiality assessment also identified an actual and potential long-term positive impact in the Group's own business operations and in the downstream value chain.

Impacts in the area of waste

In the materiality assessment, the Volkswagen Group identified an actual and a potential long-term negative impact on the scarcity of resources in the area of waste. Waste is generated at all stages of the Group's value chain, from the mining of raw materials through production and up to the end of the use phase of vehicles.

Financial risks in the area of resource use and circular economy

Three material risks in the area of resource inflows were identified in the materiality assessment. Owing to proposed future statutory obligations to use high-quality plastic recyclates, raw material procurement costs are rising. This squeezes the Volkswagen Group's margins and profitability because the price increases cannot usually be passed on to customers in full.

The fluctuations and occasional scarcity in the availability of raw materials needed for battery production, as well as the tightening of statutory regulations on the recycling of old batteries, may lead to higher purchase prices or even limit availability (for example of old batteries). This may squeeze the Volkswagen Group's margins and profitability because the price increases cannot be passed on to customers in full.

Furthermore, as a result of the forthcoming tightening of legislation (Euro 7), it is likely that tires with excessive abrasion which release excessive amounts of microplastics into the environment will no longer be approved for use or that compensation payments will have to be made for such tires. As few tires are currently below the expected limits, this could lead to higher costs. Tires could become significantly more expensive, not only due to increased raw material prices but also as a result of rising demand in connection with current reduced availability.

A material risk in relation to resource outflows was identified in the materiality assessment. Non-compliance with statutory and general requirements in relation to the Group's own product may result in it not being authorized for market release. The fluctuations and occasional scarcity in the availability of raw materials needed for battery production, as well as the tightening of statutory regulations on the recycling of old batteries, may lead to sales issues. Additionally, challenges such as the limited availability of recycled materials and quality issues with recyclates may prevent the achievement of the proposed regulatory recyclate quota. According to the current draft of the new Directive on end-of-life vehicles, this could result in failure to obtain type approval in the EU. Further regulatory clarification is also required as to how the goal of achieving a circular economy will be governed in future in connection with material bans.

Interaction with strategy and business model

The impacts and risks identified in the materiality assessment have an influence on the Group's business model, strategy and value chain. The overarching topic of circular economy and resource inflows is strategically anchored in the Group sustainability strategy regenerate+. Key elements are the increasing closed-loop circulation of materials, the introduction of new recycling technologies and the use of secondary materials. The environmental mission statement also focuses on further improving resource efficiency and promoting approaches for reusing and recycling materials. In addition, the topic of resource efficiency is anchored in the Code of Conduct for Business Partners.

The Volkswagen Group responds to the impacts and risks to its business model, strategy and value chain in the area of circular economy and resource inflows by taking the following actions to mitigate negative impacts and risks and strengthen positive impacts:

The identified impacts and the risk related to resource inflows, including resource use, occur in the upstream value chain and in the Group's own business operations. In the area of resource inflows, including resource use, the use of primary raw materials, for example, will be reduced through the use of recyclates and renewable raw materials, and cross-brand working structures will be developed for a circular and resource-efficient business approach. The impacts and risks identified in connection with resource outflows related to products and services concern both the Group's own business operations and the downstream value chain. In vehicle development, actions are taken based on reparability and recycling, with plastic components labeled for easy identification and separation by type.

The impacts identified in the area of waste have an effect throughout the value chain. To counteract this, production waste is recycled at the sites in the Group, for example, and a waste management system is

implemented with the aim of reducing the amount of waste and recovering unavoidable waste. Waste will also be further minimized by closing loops.

By taking additional actions throughout the entire life cycle of the product and therefore along the value chain, the Volkswagen Group counteracts the impacts and risks identified. These include moving over to new circular business models, which is to be examined and implemented.

POLICY: RESOURCE USE AND CIRCULAR ECONOMY

Resource use and circular economy play key roles in the Group strategy and regenerate+, and are addressed in a corresponding policy.

Impacts and financial effects for the topic Circular economy were identified in the materiality assessment that refer specifically to resource inflows, including resource use and resource outflows related to products and services, as well as waste. The identified impacts and risks are addressed by the resource use and circular economy policy. Key elements are the closed-loop circulation of materials, joint development of recycling technologies, the use of secondary materials, improvements in resource efficiency, and reuse and recycling of materials and components.

The increasing closed-loop circulation of materials helps to reduce the negative environmental impact of resource consumption and counteract the shortage of raw materials. This makes circular economy a key sustainability topic for the Volkswagen Group. At the same time, this development offers many opportunities: it promotes the development of new technologies through innovations in material design, recycling technologies and business models.

Conserving resources, secondary raw materials, sustainable procurement and renewable raw materials

In the nature dimension of regenerate+, the Volkswagen Group is working to continuously reduce its demand for primary raw materials. The finite nature of natural resources and the social and environmental consequences of mining raw materials make the development of a circular economy a key sustainability topic. The focus here is primarily on conserving resources.

The topic of circular economy is a core element of the environmental mission statement goTOzero, on which the strategic design of this action area is oriented. As part of this mission statement, the Volkswagen Group is setting itself targets including further improving its resource efficiency and promoting reuse and recycling approaches in relation to materials and water. This will be achieved by using recycled material and renewable raw materials as well as by establishing closed loops for materials and water.

Resource efficiency is also addressed in the environmental protection section of the environmental policy. The Volkswagen Group's ECMS includes processes that support environmentally compatible waste management in production, recycling of waste and use of secondary raw materials.

Other topics that contribute to a circular economy are embedded in the strategic vision of the Zero Impact Factory program. Material efficiency is a focal point here. Production processes must be designed to use and reuse materials efficiently and sustainably, to reduce the volume of waste to a minimum and to recycle the waste created.

The circularity and environmental compatibility of vehicles is included in our thinking from the development stage onwards. The requirements for the development of vehicles and their components are specified in the Volkswagen Group's environmental standards. One particular example of note here is the Volkswagen Group environmental standard for vehicles, Recycling Requirements, Use of Recyclates, Recyclability Type Approval, which contains recommendations and guidelines on design for circular economy.

Other requirements include the preferred use of recyclates if technically suitable and available throughout the service life, as well as the legally required labeling of plastics in accordance with internationally applicable ISO standards.

The topics of resource efficiency, circular economy and waste management are central components of the Code of Conduct for Business Partners. Business partners are required to take appropriate actions to ensure efficient use of energy, water and raw materials, use of renewable resources and minimal damage to the environment and health. In addition, the Code calls on business partners to take appropriate actions to prevent

waste, to reuse resources, to implement recycling, and to dispose of residual waste, chemicals and wastewater in a safe and environmentally friendly manner. Such actions may be taken in the development or production stages, during the product lifespan or recycling at the end of their useful life, and during further activities. Business partners must also comply with international conventions on cross-border movement of hazardous waste (for more information, see section "Actions and resources: resource use and circular economy"). Where technically possible and economically viable, the Volkswagen Group recommends that business partners use secondary materials in their processes. Business partners should know the proportion of recycled content in their products and be able to provide this information. They should also endeavor to establish and promote closed loop systems.

TARGETS: RESOURCE USE AND CIRCULAR ECONOMY

Overarching targets:

The overarching *Umwelt Entlastung Produktion* (UEP – Environmental improvement production) metric includes the volume of waste for disposal per vehicle. The UEP target therefore provides an incentive for the sites to reduce the volume of waste.

Moreover, the Impact Points method covers all production waste. The metric assesses the environmental impacts that arise through the transport and handling or disposal of production waste. The overarching impact points target likewise helps to improve waste management by rewarding higher-value processes for waste treatment.

The site checklist has a clear link to circular economy in production through the "material" action area. This includes, for example, implementing closed-loop recycling, achieving zero landfill and completely avoiding disposal of production waste to landfill, as well as substituting disposable packaging with reusable alternatives. The targets set for fulfilling the site checklist provide an incentive for the production sites to increase their resource efficiency and close material cycles.

Increasing the proportion of circular materials in vehicles

The Volkswagen Group aims to be using 40% circular materials in its vehicles from 2040 onwards (excluding China). By increasing its use of renewable, recycled, and reconditioned materials, the Volkswagen Group aims to make a significant contribution to the circular economy, reduce its use of primary raw materials and extend the service life of valuable resources.

The Volkswagen Group is also working hard to meet future statutory targets for improving the sustainability and environmental friendliness of its products. In accordance with the draft regulation on circularity requirements for vehicle design and on disposal of end-of-life vehicles, starting from around 2032 new vehicles must contain a specific share of post-consumer plastic recyclate (PCR), with a corresponding proportion coming from end-of-life vehicles (ELVs).

Another target in accordance with the new Batteries Regulation concerns the battery cells in electric vehicles. From 2031, 6% lithium, 16% cobalt and 6% nickel must come from end-of-live high-voltage batteries or battery production waste.

Sustainable sourcing and use of renewable resources

The Volkswagen Group intends to increase the use of circular materials, with the increasing use of renewable resources playing a key role. The sustainability rating (S-Rating) target can support the sustainable sourcing of resources (for more information, see the "Workers in the value chain" chapter). The S-Rating is used to check the level of compliance with Volkswagen's sustainability requirements by direct suppliers with a high sustainability risk. We have set ourselves the objective of, in terms of revenue, 95% of our direct suppliers having a positive S-Rating (A or B scores) by 2040. We have set ourselves the objective of, in terms of sales revenue, 95% of our direct suppliers having a positive S-Rating (A or B scores) by 2040. As an intermediate target, we aim to achieve 85% in 2025.

Sustainability requirements for suppliers

In line with the goal of increasing the number of suppliers with environmental certification (see the "Overarching targets and metrics" section in the "Introduction to environmental management" chapter), 95% of the Volks-wagen Group's suppliers that operate a production site with more than 100 employees are to be certified in accordance with the ISO 14001 or EMAS environmental management system by 2040.

Expansion of circular product design

The Volkswagen Group has not yet set measurable outcome-oriented ESRS-related targets for expanding circular product design. The "Circular economy" area generally focuses on the use of circular materials. Vehicles are already developed based on circular criteria with a view to their entire life cycle. Attention is paid to the recyclability of the materials and avoidance of pollutants (for more information see section "Policy: resource use and circular economy" and "Actions and resources: resource use and circular economy").

Allocating targets to the waste hierarchy

this in particular by closing its own material loops.

The Volkswagen Group bases its treatment of waste on the waste hierarchy. Avoiding waste has top priority. Unavoidable waste must be subjected to recycling processes of the highest possible quality. The lower levels of the waste hierarchy provide for disposal in the form of incineration and, as the last option, landfilling.

The waste hierarchy is also taken into consideration in the Impact Points method. Waste with lower environmental relevance has lower eco-factors than waste with a potentially high environmental impact. The Impact Points targets therefore provide an incentive to allocate waste to a higher-value recovery operation.

ACTIONS AND RESOURCES: RESOURCE USE AND CIRCULAR ECONOMY Contribution to a circular economy

After achieving the longest possible service life, material recycling during the vehicle recovery phase is becoming increasingly important. Vehicles already have a long service life; the average age of an end-of-life vehicle is 14 to 20 years according to national authorities in Europe. The initial steps in relation to circular economy concentrated on batteries, steel, aluminum and plastics. The results obtained from this are used to further develop the overall circular economy strategy and to devise new business models. The topic of circular economy is also about strengthening the company's resilience and minimizing dependencies. The Volkswagen Group achieves

Cross-divisional and cross-brand working structures have been developed at Group level for managing the topics to be developed. These build on the work of committees including the Group Steering Committee for the Environment and Energy, the Group Steering Committee for Product Recycling and the Sustainability Product Group platform. In addition, information is shared between the employees active in waste management, who meet up regularly within the scope of a working group. The Volkswagen Group will seek to intensify its efforts for a transition to an economically and environmentally sound circular and resource-efficient business approach in the future. To achieve this, it relies on alliances and the implementation of joint projects with various partners, such as suppliers, plant manufacturers, the recycling sector and universities.

Among others, two alliances for sustainable raw material extraction can be highlighted here: the Global Battery Alliance and the Initiative for Responsible Mining Assurance (IRMA). Sustainable use of resources

involves extracting these raw materials under fair and humane conditions and using them efficiently. This is why the Volkswagen Group supports the Global Battery Alliance, a partnership of 140+ companies, governmental and non-governmental organizations as well as researchers. Its main goals are socially and environmentally responsible raw material extraction, transition to a circular economy achieved through reuse and recycling, and innovation along the entire value chain. This alliance of companies, mining companies and non-profit organizations works to implement common standards for better conditions in industrial mining – for example, with regard to health and safety in the workplace or environmental protection. The IRMA standards are being gradually integrated into the Volkswagen Group's own supply chain.

Actions along the entire life cycle

The most important actions to be taken to implement the circular-economy strategic orientation include further clarifying targets and indicators and also realizing circular business models. This applies to the most important components and materials, such as batteries, steel, aluminum and plastics. In addition to the existing metrics (DCI, UEP), the Board of Management adopted a set of metrics for the topic of circular economy in the reporting year. It includes a description of the use of circular materials at vehicle level. This set of metrics will also be used in battery production and will show the progress in this area. There will be reports on the metrics.

To make our contribution to a circular business approach, the Volkswagen Group is continuously stepping up efforts to use material loops in production processes, as recycling is an important means of reducing environmental impact and conserving resources. Material loops are being intensified, for example, by the return of aluminum or through the recycling of waste.

For the Volkswagen Group, recycling begins at the new vehicle development stage. Here it focuses on the recyclability of the materials and avoidance of pollutants. The Group also gives recommendations on the reparability of the materials. For this reason, all components made of plastic are labeled in accordance with international ISO standards so that the plastics can later be identified and separated by type. In addition, the vehicle environmental standard includes design recommendations that enable materials to be more effectively separated from each other after the end of the vehicle's life. Likewise, all fluids can later be removed from the end-of-life vehicle and many components disassembled.

In its environmental standard for business partners, the Volkswagen Group requires the use of secondary materials obtained from production waste (pre-consumer recyclates) or end-of-life products (post-consumer recyclates) if these meet the same quality standards as primary materials and are available in sufficient quantity over the service life.

Sustainable supply chains

In the area of Group Procurement Sustainability, a comprehensive strategy program was launched in 2022 whose aims include continuously strengthening sustainability. It focuses on the topics of circular economy and climate neutrality, fairness and equality and global management. The first focus topic covers initiatives and projects relating to the topics of decarbonization, the circular economy, resource efficiency, and biodiversity. Additional work focuses include implementing projects and partnerships in the area of the circular economy and reducing CO₂e emissions in the supply chain.

The Volkswagen Group is aware that its suppliers' business activities can have an impact on people and the environment. To that end, it published the first of its now annual Responsible Raw Materials Reports in 2021. This provides detailed information on the Volkswagen Group's methodologies and activities in the context of the raw materials due diligence management system.

The Volkswagen Group works continually on responsible supply chains for 18 high-risk raw materials, including battery raw materials and rare earth elements. Since 2022, there has been cooperation with international representatives from industry, government ministries, science and technology in the field of rare earth elements. Specific sustainability criteria are to be determined in cross-industry initiatives and implemented along the supply chain. The same applies to possibilities for auditing. As part of the DRIVE Sustainability Initiative, a risk analysis of human rights and environmental issues was carried out for the rare earth supply chains. Based on a systematic risk analysis, social and environmental risks and corruption along the supply chain will be preventively avoided. The analysis should also help to detect and deal with violations by suppliers and continuously improve their sustainability performance. The Volkswagen Group's responsible supply chain system (ReSC system) includes elements for this that build on each other.

For example, there have been material specifications for leather since early 2022, with compliance mandatory for all new contract award suppliers since April 2022. Disclosure of the country of origin of the raw product and provision of a leather-specific sustainability certificate – such as Leather Working Group certification – is requested by means of the specifications. In this way, the Volkswagen Group obligates its suppliers to respect animal welfare and ensure responsible production and processing of leather. This includes compliance with strict criteria regarding water consumption and avoiding water contamination in the tanning process, among others.

Leather is one of the 18 materials defined by the Volkswagen Group as high risk. The Sustainable Leather Specifications have been created to work towards environmentally and socially responsible procurement of leather and to minimize the identified risks. The Volkswagen Group therefore requires transparent and responsible raw materials supply chains as a binding prerequisite for all future nominations (global and forward sourcing) of all procured leather, including direct and indirect quantities. Suppliers are requested to adhere to the "Sustainable Leather" Specifications and provide proof of this prior to nomination.

Use of renewable raw materials

To cut down on resource consumption, the Volkswagen Group starts using raw materials from renewable sources from the vehicle design phase onwards. Wherever possible, the Group brands use, for example, the natural fibers flax, cotton, wood and cellulose.

Use of recyclates in vehicles

Using the highest possible proportion of recycled materials is very important for the Volkswagen Group. The Volkswagen Group's environmental standards also state that recyclates or materials with a recyclate content are to be used preferentially in place of other materials where technically possible. In the ID. family, recyclates can be used in the following components, for example: headliners, fabrics, carpets, seats, door trim panels and decorative inlays. Some of the seat textiles for individual equipment lines are made of up to 100% recycled PET, mostly manufactured from used PET bottles.

The Volkswagen Group is researching a range of promising approaches and implementing them in series production with the aim of continuously reducing its environmental footprint further. It focuses on non-animal and recycled materials for interior equipment. The plan for Volkswagen brand all-electric models is therefore to use non-animal materials as alternatives in the interior as far as possible. For example, alternative materials made of marine plastic or old PET bottles (approximately 63 500 milliliter bottles) are used in the seat covers of the Design and Comfort lines of the ID. Buzz People. The surface material of a seat cover is made of Seaqual[®] yarn, which contains 10% ocean waste and 90% recycled PES. This saves 32% of CO₂e carbon emissions in manufacture compared to traditional surface materials. The recycled content of seat covers made of ArtVelours Eco[®] is 71%.

Recycled materials are also used in the ID.7. Recyclates – materials from recycled products – are used for some of the seat upholstery, floor coverings, surfaces and the roof liner of the ID.7. The decorative headliner "Anmut", the "Dilours" carpet and the floor mats, for example, are made from nearly 100% recycled PET. Art-Velours Eco consists of 71% recycled material made from PET bottles and used T-shirts. Highlights in the interior include – depending on equipment – ArtTex imitation leather and the microfiber material ArtVelours Eco, used for the center console and the interior door paneling. Both materials look just as classy as leather and have a similar feel. Bio-based plasticizers are used, which is an important step towards increased sustainability.

In-house expertise in battery recycling and conserving resources

The Volkswagen Group has been heavily involved with research, development and validation of battery recycling processes, concepts and strategies since 2009. The Group is currently exploring strategic partnerships with numerous players in the battery value chain to comprehensively close the loop for the Group. The Volkswagen Group opened its first pilot facility for recycling high-voltage batteries at the Salzgitter site in early 2021. The objective is to develop industrialized recovery of valuable raw materials such as lithium, nickel, manganese and cobalt in a closed loop and also of aluminum, copper and plastic. Additionally, various concepts for discharging and dismantling batteries are being developed, alongside investigations into the further recyclability of battery materials. The facility has been initially designed to recycle up to 3,600 battery systems per year in pilot operation. The long-term goal is to develop a closed material loop for high-voltage batteries to support the provision of the Group's own supply chains with the most sustainable raw materials possible.

The Volkswagen Group is one of the few automotive manufacturers around the world that is adopting a hands-on approach to the battery as a core e-mobility technology – from the procurement of raw materials all the way through to recycling. The PowerCo cell factories play a key role in this ambition, and will be designed to maximize material use within production through close-to-production recycling of production waste. PowerCo is also planning the systematic use of recyclates and, in collaboration with the Volkswagen Group, is forging ahead with the development of end-of-life battery recycling.

In the reporting year, three Group-owned sites for battery cell production were under construction, including the main plant in Salzgitter/Germany, Valencia in Spain and St. Thomas in Canada. In addition, each factory will use electricity generated with low CO₂ emissions and be designed for future closed-loop recycling, i.e. recycling as part of a circular economy. The circular economy will first be implemented for NMP and cathode active materials.

To date, tools for engine production have been processed at the center of excellence for tools at the Salzgitter site to make them suitable to return to use. The existing expertise in production tool preparation is also to be applied to battery cell manufacture in the future.

Along with efforts to recycle batteries, other solutions for conserving resources are also being worked on, for example in the ID.7. Intelligent and resource-saving solutions for electric car batteries are currently in development.

Aluminum closed loop

The Aluminum Closed Loop project, launched at the Audi plant in Neckarsulm/Germany in 2017, is the first closed loop for aluminum to be implemented across company boundaries. The waste from aluminum sheetmetal parts from the press shop is sent directly back to the suppliers, who recycle the waste and use it to produce new material that Audi then uses again in the press shop. Compared with using primary aluminum, recycling aluminum waste can save up to 95% of the energy used in manufacturing. In this way, Audi continuously avoids CO₂e emissions and reduces the quantity of primary raw materials needed. In addition to the Audi plants in Ingolstadt/Germany, Neckarsulm/Germany and Győr/Hungary and the multibrand plant in Bratislava/Slovakia, the Audi Münchsmünster and Volkswagen Emden sites in Germany have been part of the aluminum closed loop process since 2024.

Internal and external recycling of production waste

Waste with recyclable content generated in production is increasingly being incorporated into closed-loop processes. For example, all aluminum chips generated at the Kassel/Germany site are returned to the casting process in the foundry. Almost 15 tons of aluminum chips are produced in Kassel each day and melted down in the plant. According to forecasts, this alternative to regular aluminum production using primary raw material reduces energy requirements by up to 2,000 MWh per year and reduces CO₂ emissions by around 800 tons per year.

In addition, at the Volkswagen plant in Wolfsburg, plastic waste produced in the process of manufacturing gasoline tanks (co-extrusion) is treated and used for the production of diesel tanks (mono-extrusion). As a result, over 400 tons of material that would otherwise have been disposed of was reused in plastic tanks in 2023.

The Volkswagen Group aims to optimize the recycling processes even further by being actively involved in publicly funded research projects on recycling technologies. These projects are carried out in collaboration with partners such as universities and research institutions throughout Germany and aim to improve and automate individual process steps. This relates, for example, to dismantling batteries or recycling raw materials multiple times.

One example of this is the research consortium HVBatCycle. The consortium, which was created in 2023, is funded by the German Federal Ministry for Economic Affairs and Climate Action (BMWK) and is set to operate for three years. Under the leadership of the Volkswagen Group, the consortium wants to prove that the most valuable components of traction batteries can be recovered and reused several times in succession through recycling. The aim is to permanently recover valuable materials, contributing to more sustainability and greater security of supply.

The Open Hybrid LabFactory (OHLF) in Wolfsburg is also involved in researching automotive material loops. Funded by the German Federal Ministry of Education and Research (BMBF), the research campus provides a platform for dialog between science and industry in order to accelerate research activities and their implementation in mass production. The OHLF's work is divided into four fields of research: design for circular economy, processes for reverse production, circular material concepts and overall system analyses and design.

Waste management

The Volkswagen Group's approach to waste disposal in production aims to continuously reduce the quantity of waste we produce, to reuse unavoidable waste to a high standard and to close loops. The focus is on avoiding waste creation by optimizing production and auxiliary processes and increasing material utilization levels (material efficiency), prioritizing the reuse of waste and reducing the quantity of waste for disposal. Digital waste management systems are increasingly being used to optimize the management of waste. They make it easier to control waste management processes and facilitate state control of the disposal of hazardous waste.

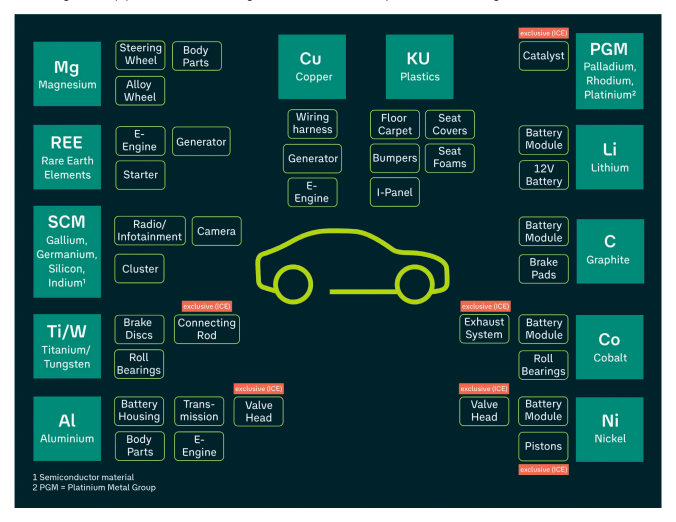
The Procurement Division has established a Group-wide system for recovering waste materials that can generate income, for example, paper, plastics, wood, electronic components and metal. Efforts to avoid plastic waste have been stepped up with the Zero Plastic Waste project. This includes recycling plastic waste in diesel tank production.

Waste management also forms part of the Code of Conduct for Business Partners. This sets out that business partners must take appropriate actions to prevent waste, to reuse resources, to implement recycling, and to dispose of residual waste, chemicals and wastewater in a safe and environmentally friendly manner. Such actions may be taken in the development or production stages, during product use and recycling at the end of their useful life, and during other activities. In particular, our business partners must also comply with national and international conventions on waste, in particular the 1989 Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and their Disposal, and other applicable conventions and legislation at national and international level.

METRICS: RESOURCE USE AND CIRCULAR ECONOMY Resource inflows

Material and product inflows

A vehicle essentially comprises around 10,000 individual parts. A particular focus can be placed on the following components with a view to raw material criticality, supply chain risk and relevance to sustainability (see illustration): steering wheels, aluminum wheel rims, aluminum exterior parts, high-voltage batteries, permanent magnets, generators, wiring harnesses, brake discs, semiconductor-relevant material groups (e.g. infotainment systems, control modules, radios) catalytic converters and seat modules (foam and covers). Every year, the Volkswagen Group purchases a wide range of raw materials, components and other goods.



Critical raw materials and rare earths in operations and the value chain

As already mentioned in section "Actions and resources: resource use and circular economy", the Volkswagen Group uses raw materials from renewable sources to reduce resource consumption. Wherever possible, the Group brands use, for example, the natural fibers flax, cotton, wood and cellulose. Such materials can be used if they comply with all the technical requirements and perform better than conventional materials over the life cycle.

Electric drives are an important step toward low-emission mobility and so help to protect the climate. At the same time, their production results in different components entering circulation from the production of conventional vehicles, for example, high-voltage batteries. The raw materials these contain are valuable and it is important for them to remain in circulation for many reasons. Using battery raw materials multiple times helps the Volkswagen Group to reduce its carbon footprint, for example.

The Volkswagen Group wants to live up to its responsibility in the procurement of raw materials in the automotive industry. To that end, it published the first of its now annual Responsible Raw Materials Reports in 2021. In total, the management system currently covers 18 raw materials. These include the battery raw materials cobalt, lithium, nickel and graphite, the conflict minerals tin, tungsten, tantalum and gold (3TG), and aluminum, copper, leather, mica, steel, natural rubber, platinum group metals, and rare earths, and the newly added raw materials cotton and magnesium.

In terms of procurement, the following raw materials are currently purchased directly: steel, platinum group metals (PGMs), aluminum and plastics (both for in-house production only) and leather. Given the increasing complexity of the supply chains and the geopolitical and material availability challenges of recent years, it is necessary to expand the range of raw materials purchased directly and to define an efficient Group-wide material protection strategy. The plan is to develop a Group raw material procurement process to secure critical and strategic raw materials (contained in focal components). Strategic support is to be provided for nine different raw material groups. The raw material groups are magnesium, rare earth elements, aluminum, semiconductor materials (gallium, germanium, silicon and indium), tungsten, titanium, recycled materials (plastics and aluminum), copper, plastics (primary production) and PGMs. The definition of these nine focal raw material groups is based on an internal criticality analysis that applies six different criteria and their commercial relevance. The results were then compared with the Critical Raw Materials List from the EU Critical Raw Materials Act and confirmed accordingly (see illustration).



Source: Study on the Critical Raw Materials for the EU - Version 2023

Water in operations and the value chain

The supply chain, in particular obtaining and processing raw materials, is responsible for the majority of our water use. Through the Code of Conduct for Business Partners, the Volkswagen Group exerts influence on the supply chain and requires that its suppliers do not cause water pollution or excessive water consumption that could lead to significant harm to the natural basis for food and drinking water or human health. Approximately 42.3% (around 14.5 million m³) of Group-wide water withdrawal is attributable to sites in areas of high to extreme water stress (for further information on water management see the "Actions and resources: water" section of the "Water" chapter).

New production sites in the reporting year

No new production sites were opened in the reporting year, so there were therefore no significant resource inflows in this respect.

Methodology used to record quantitative resource inflows based on reference vehicle approach

The resource inflows for the vehicle-related business for reporting year 2024 were calculated using a reference vehicle/output-based approach. This involves a back-calculation from the materials installed in the vehicle to the materials flowing into the vehicle to determine the resource inflows in quantitative terms. The Tiguan and ID.4 passenger car models were selected as sample reference vehicles. They were among the most produced vehicles in the reporting year.

In terms of vehicle configuration, the most representative configurations based on sales data were used. The maximum vehicle weight was selected based on conservative assumptions.

The waste material created in production was not included for reporting year 2024 as insufficient data was available.

The reference models are weighted based on production figures in the reporting year and extrapolated based on the ratio of production of internal combustion engine models to battery-electric vehicle models to determine the resource inflow metrics.

TOTAL WEIGHT OF PRODUCTS AND MATERIALS USED

		2024	
	Unit	Battery-electric vehicles	Internal combustion engine vehicles
Total weight of products and technical and biological materials used	tons	1,185,989	8,639,279
Weight of technical materials	tons	1,184,705	8,622,786
Weight of biological materials	tons	1,283	16,493
Proportion of sustainably sourced biological materials	%	0.0	0.12
Weight of reused or secondary recycled components, products and materials used (minimum to maximum)	tons	147,764 - 295,493	1,413,941 - 2,264,010
Percentage of reused or secondary recycled components, products and materials used	%	12.5 - 24.9	16.4 - 26.2

Information about the resource inflows of other Volkswagen Group brands (Porsche and TRATON GROUP) can be found at the end of this chapter. There is no reporting on quantitative resource inflows for MAN Energy Solutions in 2024.

Methodology used to record technical and biological materials and products

The reference vehicle approach is also used to calculate technical and biological materials and products. The materials are recorded in line with the VDA 231-106 material classification. VDA categories 1 to 9 comprise technical materials such as steel and polymer materials (with the exception of category 7.1, which comprises biological materials such as leather and wood).

Methodology used to record sustainably sourced biological materials

The reference vehicle approach described above is also used to calculate biological materials that were sustainably sourced. The following definition applies to determining biological materials that were sustainably sourced: a biological material is deemed to be sustainably sourced if it is certified under a recognized and widespread certification system. Leather is considered to be sustainably sourced at the Volkswagen Group in line with this definition. In accordance with the "Sustainable leather specification document", suppliers must have a certificate from the Leather Working Group (LWG) or comparable certification from a similar organization.

Biological materials are determined pursuant to VDA category 7.1 "modified organic natural materials", which include organic natural materials such as wood and cotton fleece in addition to leather. To identify the leather within VDA category 7.1, a structured analysis was carried out for weight-relevant parts per vehicle so as to list all materials that indicate a leather material based on their pure substances (for example, collagen). These pure substances were only identified for the Tiguan; there is no leather in the ID.4.

There are no biofuels used for non-energy purposes with respect to our product.

Methodology used to record shares of secondary materials

The reference vehicle approach is used to calculate the proportion of secondary materials flowing in. The materials are recorded in line with the VDA 231-106 material classification.

The Volkswagen Group has developed a standardized process to calculate the share of secondary materials in vehicles. Essentially, the objective is to determine the proportion of secondary materials in accordance with DIN EN ISO 14021:2012. This process follows an internal work instruction which has been externally audited. A system-based method is used to determine the share of secondary materials. In VDA categories 1 to 3, the proportion of secondary materials is determined based on VDA data, and in categories 4 to 9, based on supplier data. The resulting proportion of secondary materials in the vehicle is presented as a from/to range. The results reflect the data available at the time the data is collected.

Packaging is also significant in resource inflows in relation to the product. In this context, the vehicle is considered the product. Accessories or other materials are not included. Packaging within the meaning of the ESRS definition comprises materials passed on to the user or consumer. Although the Volkswagen Group does use packaging materials to transport vehicles to dealerships, they are removed prior to handing over the vehicles to users and consumers. Therefore, the transport protection materials pursuant to the ESRS definition are not to be understood as packaging and are not included in the report.

Avoidance of double counting in reuse and recycling

No reused components are currently used in production, so double counting of reused and recycled components can be ruled out.

Methodology used to record quantitative resource inflows of the Porsche AG Group

To determine the total material consumption for the vehicles produced, the percentage-based material composition is evaluated for each model series for a representative vehicle. The evaluation categories are taken from VDA 231-106 "Material classification in motor vehicle construction: Structure and nomenclature". Finally, the total number of vehicles produced and the average weight per model series can be used to determine higherlevel totals for material consumption per material group. Leather is the most relevant biological material in Porsche vehicles. It was not possible to collect data on the proportion of secondary materials for the vehicles produced in the Porsche AG Group for the 2024 reporting year.

TOTAL WEIGHT OF PRODUCTS AND MATERIALS USED IN THE PORSCHE AG GROUP

	Unit	2024
Total weight of products and technical and biological materials used	tons	621,679
Weight of technical materials	tons	-
Weight of biological materials	tons	-
Proportion of sustainably sourced biological materials	%	0.2

Methodology used to record quantitative resource inflows of the TRATON GROUP

Vehicles' total weight is calculated either based on supplier data on the weight of the parts or by directly weighing the vehicles. To calculate the total value, the weight data for each product group is averaged and multiplied by the production volume. The total weight of the products is divided into material groups and the corresponding proportion of secondary materials is applied.

TOTAL WEIGHT OF PRODUCTS AND MATERIALS USED BY THE TRATON GROUP

	Unit	2024
Total weight of products and technical and biological materials used	tons	2,473,853
Weight of technical materials	tons	-
Weight of biological materials	tons	-
Proportion of sustainably		
sourced biological materials	%	0.0
Weight of reused or secondary recycled components, products and materials used	tons	604,511
Percentage of reused or secondary recycled components, products and materials used	%	24.4

Resource outflows

Group standard 98000 defines indicators for waste that are to be collected uniformly at all sites worldwide. This includes both production waste and non-production-specific waste.

The site checklist also describes voluntary criteria for the handling of waste. With regard to waste disposal, this includes waste disposal audits for waste streams, a ban on landfilling of production-specific waste and quotas for the maximum proportion of disposal waste in production. With regard to packaging and disposable products, criteria such as the substitution of disposable packaging with reusable alternatives or the recycling of packaging materials were defined.

Material and product outflows

Activities focus on the development of vehicles, engines, motors, vehicle software and batteries, the production and sale of passenger cars and light commercial vehicles, and the genuine parts business. The product portfolio ranges from compact cars to luxury vehicles and also includes motorcycles, and is supplemented by mobility solutions. The Commercial Vehicles Business Area primarily comprises the development of vehicles and engines, motors, the production and sale of trucks and buses, the genuine parts business and related services. The commercial vehicles portfolio ranges from light vans to heavy trucks and buses.

When new vehicles are being developed, attention is paid to the recyclability of the required materials and avoiding pollutants in order to make a contribution to a circular economy. Under the current European Directive on end-of-life vehicles, passenger cars and light commercial vehicles must be 85% recyclable and 95% recoverable at end of life. All Volkswagen Group vehicles registered in Europe comply with this law.

In addition, the Group standard on recycling sets out requirements relating to the recyclability of vehicles, including design recommendations that enable materials to be more effectively separated from each other after the end of the vehicle's life. Another example is the labeling of all components made of plastic in accordance with international ISO standards so that they can later be identified and separated by type.

Vehicles already have a long service life: The average age of an end-of-life vehicle in Europe is 14 to 20 years according to national authorities. This useful life helps to minimize the consumption of resources and energy and provide extended producer responsibility with a circular business approach in mind.

Sector comparison of product service lives

Mileage of 200,000 km is assumed for passenger cars. This is a standard figure used by the Volkswagen Group and various other car manufacturers which applies the life cycle assessment. This figure was also confirmed in a scientific study by Weymar and Finkbeiner (2016), which involved statistical analysis of different data sets, including from the *Kraftfahrt-Bundesamt* (KBA – German Federal Motor Transport Authority), of a sample of more than 800,000 vehicles.

TRATON GROUP vehicles are constructed and built to be operable for a long period of time. Their longevity is underpinned by regular maintenance and repair or through replacement of defective parts. However, there is currently no industry-wide standard or average method for calculating the service life of heavy commercial vehicles.

Reparability

The Volkswagen Group's focus on high quality with a low need for repair and good reparability is aimed at ensuring a long service life for the vehicles during the use phase and is therefore an important contribution to resource efficiency.

Availability of replacement parts

A network of some 2,000 service facilities support repair work on Volkswagen Group vehicles in Germany. The service experts are equipped with cutting-edge technology and special tools in order to ensure efficient and high-quality repairs.

The Volkswagen Group offers its customers high availability of parts, delivering these as quickly as possible. This enables the service facilities to provide repairs and services quickly. Automatic delivery of quick-turn parts ensures that the Volkswagen dealer and service facility network can always guarantee a direct and prompt supply.

Repair time

The design of vehicles enables fast and comprehensive reparability that is highly adaptable to the cause of the damage. For instance, according to the repair manual, the headlight of the Tiguan model year 2025 can be replaced in 110 time units (66 minutes). In cases of minor crash damage, the highly complex and expensive LED headlights are not generally affected, so replacement of the plastic headlight base is sufficient. This alternative repair solution involves a separate working position in addition to the inexpensive headlight bracket. Furthermore, this customer-centric repair solution is sustainable and reduces the cost of replacement parts and the working time compared to replacing the entire headlight.

With respect to high-voltage batteries, the professional service centers and the damage assessors from insurance companies are also provided with a damage assessment checklist for all battery components. In the event of an accident repair, this ensures that reusable components can remain in the vehicle, where environmentally and economically viable, and that only the damaged components are replaced. In such cases, the dealer is provided with extensive workshop information including the necessary repair times.

Costs

The Volkswagen Group offers a comprehensive range of services, with service reflecting the vehicle's current value and high replacement part quality, enabling more cost-effective repairs. It includes, for example, the Volkswagen Economy Service for vehicles older than four years, which is offered to customers in Germany. This underscores the company's objective of reducing overall costs for vehicle owners.

Proportion of recyclable content in products

Under the European Directive on end-of-life vehicles, passenger cars (M1) and light commercial vehicles (N1) must be 85% recyclable and 95% recoverable at end of life. All Volkswagen Group vehicles registered in Europe comply with these standards.

The recycling and reuse rates are calculated based on ISO 22628 (Road vehicles – Recyclability and recoverability – Calculation method). The rates are calculated in an internal IT system and based on the material data sheets of the components and materials used.

For information on packaging, refer to the section "Methodology used to record shares of secondary materials".

Relevant waste streams and materials present in waste

As an automotive manufacturer, production-specific waste streams are of particular significance to the Volkswagen Group. The majority is attributable to scrap metal comprising chips, sheet stamping waste, castings and other metal debris. The composition of scrap metal varies based on the production process and the materials used. For example, scrap steel predominates in vehicle body production, whereas the manufacture of engines and transmissions creates mainly scrap aluminum.

Large quantities of waste containing plastic are also generated, such as from injection molding, extrusion and mechanical processing of interior components, bumpers and other structural vehicle parts. The content of this waste is very varied and comprises mainly polypropylene, polyethylene, polyurethane, and composite materials.

Paint sludge generated from painting vehicles represents another important waste stream. Its composition depends on the type of paint used and may include solvents, pigments, resins, fillers, and additives. The delivery of components also involves paper, cardboard, and plastic packaging materials. The final type of waste is hazardous waste, which is generated from processes including chemical surface treatment and coating of body parts, replacing used oils and lubricants, and the use of cleaning agents and solvents.

		202	24	2023	
		Volkswagen	Companies with operational		Companies with
Metric	Unit	Group	control	Volkswagen Group	operational control
Total waste ¹	tons	2,357,654	573,762	2,420,453	641,200
Total waste for recovery	tons	2,185,092	556,443	2,278,457	613,576
Waste for recovery - preparation for				i	<u> </u>
reuse	tons	171,809	21,174	160,609	20,872
Of which non-hazardous waste ²	tons	158,931	11,513		
Of which hazardous waste ^{2,4}	tons	12,878	9,661	-	-
Waste for recovery – recycling	tons	1,875,417	485,566	1,844,070	540,611
Of which non-hazardous waste ²	tons	1,773,202	471,282	-	-
Of which hazardous waste ^{2,4}	tons	102,216	14,283	-	-
Waste for recovery - other					
recovery actions⁵	tons	137,866	49,703	273,779	52,093
Of which non-hazardous waste ²	tons	93,043	46,867		-
Of which hazardous waste ^{2,4}	tons	44,823	2,837		
Total waste for disposal	tons	172,596	17,318	141,996	27,624
Waste for disposal – incineration	tons	19,229	14,514	15,996	23,969

WASTE METRICS

Of which non-hazardous waste ²	tons	3,130	3,750	-	
Of which hazardous waste ^{2,4}	tons	16,098	10,765	-	
Waste for disposal – landfill	tons	144,750	2,586	110,417	3,014
Of which non-hazardous waste ²	tons	114,262	736	-	
Of which hazardous waste ^{2,4}	tons	30,487	1,851	-	
Waste for disposal - other					
disposal actions ⁶	tons	8,618	218	15,583	641
Of which non-hazardous waste ²	tons	6,740	218	-	
Of which hazardous waste ^{2,4}	tons	1,878	0	-	
Of which radioactive waste ²	tons	0	0	-	
Non-recycled waste ³	tons	310,492	67,022	415,775	79,717
Non-recycled waste - share of total waste					
volume ³	%	13.2	11.7	17.2	12.4
Total hazardous waste ²	tons	210,023	39,396	-	-

1 The waste inventory contains estimated values, which were calculated using company-specific allocation keys, among other things.

2 No reporting possible for 2023.

3 Excluding waste for recovery – preparation for reuse.

4 Waste volumes with non-verifiable hazardousness are classified as hazardous waste.

5 Waste volumes with non-verifiable recovery operations are classified under other recovery operations.

6 Waste volumes with non-verifiable disposal operations are classified under other disposal operations.

The information for 2023 is provided voluntarily and has not been externally validated.

Methodology for calculating the waste generated

The volumes of all types of waste generated must be reported. This necessitates determining the masses of waste that leave the company's plants or are disposed of in the plants' own disposal facilities (e.g. landfills or incinerators). The total volume of waste also includes waste that is prepared for reuse, recycled, recovered in some other way, incinerated, landfilled or otherwise disposed of. Waste is to be recorded by weighing or calculating the unit weights.

For more information on recording environmental data, see the "Overarching targets and metrics" section in the "Introduction to environmental management" chapter.

EU Taxonomy

Doing business in an environmentally sustainable way is one of the central challenges of our time. The EU has defined criteria for determining the degree of a company's environmental sustainability. With our taxonomy-aligned investments in development activities and in property, plant and equipment, we are today already shaping the future in an environmentally sustainable way as envisaged by the EU Taxonomy.

BACKGROUND AND OBJECTIVES

As part of the European Green Deal, the European Union (EU) has placed the topics of climate protection, the environment and sustainability at the heart of its political agenda in order to achieve climate neutrality by the year 2050. The finance sector is expected to make an important contribution to realizing this objective. In this context, the EU published the "Strategy for Financing the Transition to a Sustainable Economy" in 2021. Aimed at supporting the financing of the transition to a sustainable economy, the published strategy contains proposals relating to transition finance, inclusiveness, resilience and contribution of the financial system, and global ambition. It is based on the EU's action plan on Financing Sustainable Growth of 2018. In addition to "Disclosures" and "Tools", another key module is the EU Taxonomy (Regulation (EU) 2020/852 and associated delegated acts).

The EU Taxonomy is a classification system for sustainable economic activities. An economic activity is considered taxonomy-eligible if it is listed in the EU Taxonomy and can therefore potentially contribute to realizing at least one of the following six environmental objectives:

- > Climate change mitigation
- > Climate change adaptation
- > Sustainable use and protection of water and marine resources
- > Transition to a circular economy
- > Pollution prevention and control
- > Protection and restoration of biodiversity and ecosystems.

An activity is only considered environmentally sustainable, i.e. taxonomy-aligned, if it meets all three of the following conditions:

- > The activity makes a substantial contribution to one of the environmental objectives by meeting the screening criteria defined for this economic activity, e.g. level of CO₂ emissions for the climate change mitigation environmental objective.
- > The activity meets the Do-No-Significant-Harm (DNSH) criteria defined for this economic activity. These are designed to prevent significant harm to one or more of the other environmental objectives, e.g. from the production process or by the product.
- > The activity is carried out in compliance with the minimum safeguards, which apply to all economic activities and relate primarily to human rights and social and labor standards.

The wording and terminology used in the EU Taxonomy are still subject to some uncertainty in interpretation, which could lead to changes in the reporting when it is subsequently clarified by the EU. Ultimately, there is a risk that the metrics presented as taxonomy-aligned would need to be assessed differently. Our interpretation is set out below.

ECONOMIC ACTIVITIES OF THE VOLKSWAGEN GROUP

With "The Group Strategy – Mobility for generations" we are tackling the challenges facing the automotive industry worldwide. Our vision is to be the global automotive tech driver. In this context, we pay particular attention to the use of resources and the emissions of our product portfolio, as well as those of our sites. We are committed to the Paris Climate Agreement and align our own activities with the 1.5 degree goal. It is our aim to be a net carbon-neutral company by 2050.

The Volkswagen Group's activities in its vehicle-related business with passenger cars, light commercial vehicles, trucks, buses and motorcycles cover the development, production and sale of vehicles and extend to our financial services and other vehicle-related products and services. Activities in these areas are suited under the EU Taxonomy to making a substantial contribution to the environmental objective of climate change mitigation by increasing clean or climate-neutral mobility.

The Volkswagen Group's activities in the Power Engineering Business Area comprise the development, design, production, sale and servicing of machinery and equipment. These activities also fall under the environmental objective of climate change mitigation.

An analysis of our economic activities in the context of the EU Taxonomy has not revealed any activities that contribute specifically to one of the other five environmental objectives.

The table below sets out the allocation of our activities in the vehicle-related business and in Power Engineering to the economic activities listed in the EU Taxonomy under the environmental objective of climate change mitigation. Changes may be made to the economic activities in future as the rules around the EU Taxonomy dynamically evolve.

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Economic activity in accordance with the EU Taxonomy	Description of economic activity	Allocation in the Volkswagen Group
Environmental objective: Climate change mitigati	on	
3. Manufacturing		
3.2 Manufacture of equipment for the production and use of hydrogen	Manufacture of equipment for the production and use of hydrogen.	Power Engineering
3.3 Manufacture of low-carbon technologies for transport	Manufacture, repair, maintenance, retrofitting, repurposing and upgrade of low-carbon vehicles, rolling stock and vessels.	Vehicle-related business
3.6 Manufacture of other low-carbon technologies	Manufacture of technologies aimed at substantial greenhouse gas emission reductions in other sectors of the economy, where those technologies do not fall under other economic activities in the manufacturing sector.	Power Engineering
3.18 Manufacture of automotive and mobility components	Manufacture, repair, maintenance, retrofitting, repurposing and upgrade of automotive and mobility systems and components that are essential for delivering and improving the environmental performance of the vehicle.	Vehicle-related business
9. Professional, scientific and technical activities		
9.1 Close to market research, development and innovation	Research, applied research and experimental development of solutions, processes, technologies, business models and other products dedicated to the reduction, avoidance or removal of greenhouse gas emissions for which the ability to reduce, remove or avoid greenhouse gas emissions in the target economic activities has at least been demonstrated in a relevant environment, corresponding to at least Technology Readiness Level 6.	Power Engineering

Economic activities in vehicle-related business

Economic activity 3.3 Manufacture of low-carbon technologies for transport

We allocate all activities in our vehicle-related business associated with the development, production, sale (including financial services), operation and servicing of vehicles to this economic activity. This includes all passenger cars, light commercial vehicles, trucks, buses and motorcycles manufactured by us, irrespective of their powertrain technology, and also includes genuine parts.

In our vehicle-related business, we have detailed the vehicles manufactured by us by model and powertrain technology and analyzed the CO₂ emissions associated with them in accordance with the current regulations. In this way, we have identified those vehicles among all of our taxonomy-eligible vehicles that meet the screening criteria and with which the substantial contribution to climate change mitigation is measured. These include all of the Volkswagen Group's all-electric vehicles (BEVs). Until December 31, 2025, they also include passenger cars and light commercial vehicles with CO₂ emissions of less than 50 g/km in accordance with the WLTP. This encompasses the majority of our plug-in hybrids.

Economic activity 3.18 Manufacture of automotive and mobility components

The components that play a key role in reducing greenhouse gas emissions are reported in this economic activity. To this activity we allocate the sale to third parties of motors and powertrains produced by us for all-electric vehicles; this primarily comprises the sale of these components to our Chinese joint ventures.

At this stage, other activities that are directly associated with the primary vehicle-related business and that in our view should also be allocated to these economic activities have not yet been included or have been interpreted as not yet being taxonomy-eligible. This is because, as the rules of the EU Taxonomy currently stand, it is still unclear where to record them in accordance with the EU Taxonomy. These activities particularly include the sale of additional engines and powertrains, as well as parts deliveries, the sale of non-Group products and production under license by third parties. Based on current assumptions, hedging transactions and individual activities that we present primarily under "Other sales revenue" in the consolidated financial statements cannot be classified as economic activities under the EU Taxonomy, and we have therefore initially classified them as not being taxonomy-eligible.

Economic activities in Power Engineering

In the Power Engineering Business Area, we have analyzed our activities with respect to their classification under the EU Taxonomy and, with the exception of the business of building new heavy fuel oil engines and individual components for the extraction and processing of fossil fuels, have identified them as taxonomy-eligible. To enable us to also demonstrate the substantial contribution made by individual activities to climate change mitigation, we have developed a systematic method of calculating life-cycle greenhouse gas (GHG) emissions that is based on parameters and is suitable for the building of both individual machines and systems. This approach was verified for the Turbomachinery business area by an independent third party and is expected to be extended to other business areas in future.

Economic activity 3.2 Manufacture of equipment for the production and use of hydrogen

Our activities in relation to the manufacture of equipment for the production of hydrogen are taxonomy-eligible: they include the electrolyzers we manufacture and the complete hydrogen systems we build. To meet the substantial contribution criteria, evidence of the life-cycle GHG emissions of the hydrogen later produced by the equipment's user must also be provided. This depends on the source of the energy used for electrolysis.

The manufacture of equipment for the use of hydrogen, which is required for a hydrogen-based supply of energy and raw materials, makes a substantial contribution to climate change mitigation. This equipment includes the compressors we manufacture for the transport, compression, or liquefaction of hydrogen, tanks and equipment for the storage of hydrogen, and reactors and equipment for processing hydrogen into hydrogen-based synthetic fuels.

Economic activity 3.6 Manufacture of other low-carbon technologies

The description of this economic activity means that only those technologies manufactured for the purpose of reducing GHG emissions substantially in other sectors of the economy are taxonomy-eligible. At Volkswagen, this comprises all new-build activities that enable the use of gas and climate-neutral synthetic fuels (e.g. manufacturing of gas and dual-fuel engines), all industrial solutions for energy storage and sector coupling (e.g. heat pumps) and all carbon capture, utilization and storage (CCUS) technology. These activities are rounded off by the service and after-sales business, comprising the upgrading and modernization of existing equipment. For example, we retrofit existing maritime fleets with technology that makes it possible to reduce CO₂ emissions.

To count as a substantial contribution to economic activity 3.6, we must demonstrate that the use of the product reported here enables substantial life-cycle GHG emission savings compared to the best-performing alternative available on the market. Examining the life-cycle GHG emissions of the product itself does not suffice; the difference from the emissions of the alternative technology must also be calculated and evaluated. For this purpose, we apply the systematic method based on parameters that is used to calculate life-cycle GHG emissions to the CCUS industrial solutions, large-scale heat pumps, energy storage systems and paper industry applications manufactured by us.

Economic activity 9.1 Close to market research, development and innovation

The description of this economic activity includes applied research in technologies for the reduction or avoidance of GHGs. We allocate our licensing business to this economic activity. In the course of such business we provide our development services in the form of production documents, based on which our licensees are authorized to manufacture corresponding gas and/or dual-fuel engines.

DO NO SIGNIFICANT HARM (DNSH)

The DNSH criteria were analyzed in the reporting year for economic activities covered by 3.3 Manufacture of low-carbon technologies for transport, 3.18 Manufacture of automotive and mobility components, 3.2 Manufacture of equipment for the production and use of hydrogen and 3.6 Manufacture of other low-carbon technologies.

In the vehicle-related business, analyses were performed largely for our all-electric vehicles and at the level of the production sites where passenger cars, light commercial vehicles, trucks, buses and components are or will be produced that meet the screening criteria for the substantial contribution of economic activities 3.3 Manufacture of low-carbon technologies for transport and 3.18 Manufacture of automotive and mobility components, or that are to meet them in future according to our five-year planning, and based on current regulations. Of the approximately 40 sites included, the majority are located in the EU, with some in the United Kingdom, Türkiye, South Africa, the USA, Mexico, Brazil, Argentina, China and India. We also included the sites that manufacture specific components for electric vehicles.

For the Power Engineering Business Area, analyses were performed on a project basis and largely at the level of the production sites that produce relevant components for systems or are responsible for supply chains that meet the screening criteria for the substantial contribution of economic activities 3.2 Manufacture of equipment for the production and use of hydrogen and 3.6 Manufacture of other low-carbon technologies, or that are to meet them in future according to our five-year planning. These comprise five sites in Germany, one in Switzer-land and one in Sweden.

The wording and terminology used in the EU Taxonomy are subject to some uncertainty in interpretation. To some extent, the Taxonomy goes beyond the regulations to be applied in regular business operations. In addition, the application of the EU Taxonomy to sites outside the EU leads to particular challenges due to the possibility of diverging legislation. Below, we set out our interpretation and describe the main analyses we used to examine whether there was any significant harm to the other environmental objectives. Our assessments confirmed that primarily for Europe we met the requirements of the DNSH criteria in the reporting year in the vehicle-related business at the sites producing passenger cars, light commercial vehicles and components, as well as for the all-electric vehicles and their components produced at these sites.

Climate change adaptation

We performed a climate risk and vulnerability assessment to identify which production sites may be affected by physical climate risks. The physical climate risks we identified were assessed on the basis of the lifetime of the relevant fixed asset.

Volkswagen's climate-based DNSH assessment is based on the Representative Concentration Pathway (RCP8.5) and on the Shared Socioeconomic Pathway (SSP5-8.5) scenario to the year 2050 and thus assumes the highest concentration of CO_2 according to the Intergovernmental Panel on Climate Change (IPCC). The relevance of the identified threats was assessed for the local environment and, if appropriate, the actions needed to mitigate the risk were developed.

Sustainable use and protection of water and marine resources

We evaluated our economic activities with respect to the sustainable use and protection of water and marine resources looking at the three following criteria: preserving water quality of surface water used; performing an environmental impact assessment (EIA) or comparable processes that take into account the impacts on water resources; and implementing actions to mitigate water stress. Risks identified in an EIA or comparable processes are examined and, if relevant, result in actions and regulatory requirements. The analysis was based primarily on ISO 14001 certificates, information from site approvals and other external data sources related to sites in regions with a high risk exposure.

Transition to a circular economy

Environmentally compatible waste management in the manufacturing process, reuse and use of secondary raw materials and a long product lifespan are major aspects of Volkswagen's environmental management system. Volkswagen defines guidelines on the circular economy in its environmental principles, in its overall factory white paper and in its goTOzero strategy.

The product-related requirements for passenger cars and light commercial vehicles are taken into account through implementation of the statutory end-of-life vehicle requirements in conjunction with the type approval of the vehicle models. In addition to this, each brand has targets and actions for the use of recycled materials in new vehicles.

For trucks and buses, a review is conducted at the level of each brand to establish the extent to which local legislation or internal rules and regulations cover the specific requirements.

In the Power Engineering Business Area, a major lever for the circular economy can be found particularly in a long product lifespan, supported by other factors, including our retrofitting business.

Pollution prevention and control

To be considered environmentally sustainable, an economic activity may not significantly increase air, water or soil pollutant emissions as compared with the situation before the activity started.

Overall, the automotive sector is already tightly regulated, as demonstrated for example by the publicly accessible Global Automotive Declarable Substance List (GADSL). Approval and monitoring processes have been implemented with the aim of ensuring compliance with the legal requirements and internal rules and regulations applicable to regular business operations. In this context, we also already consider the use of alternative substances in our analyses and assessments.

In June 2023, the European Commission revised the DNSH criterion of the EU Taxonomy. There is room for interpretation as to the effect that the revised requirements will have on internal processes related to the assessment of substitution options for substances of very high concern (SVHC) and, beginning with the 2024 reporting year, also for other substances of relevance under the EU Taxonomy.

In the vehicle-related business, we fleshed out existing standards and processes with the aim of generally avoiding and substituting substances of relevance under the EU Taxonomy. On this basis, our analyses look at the substances contained in the vehicle-related materials and components, in order to assess whether the substances of relevance under the EU Taxonomy can be substituted, taking into account factors such as technical and economic criteria. Corresponding substitution assessments have already been initiated for sites that manufacture passenger cars and light commercial vehicles and for the all-electric vehicles or components produced there, which must be carried out primarily with the professional and technical support of our suppliers. In the reporting year, it was not possible to demonstrate that the all-electric vehicles and components currently manufactured and sold in North America and China, plug-in hybrids and the truck and bus brands comply with the new regulations.

In the Power Engineering Business Area, the corresponding processes include surveys relating to the substitution assessments and guidelines for performing these assessments. The specifics with regard to the substances of relevance under the EU Taxonomy were fleshed out in the reporting year. However, it was not possible to meet the requirements under the EU Taxonomy because checking the substances of relevance under the EU Taxonomy requires excessive administrative and technical effort to implement and control on account of the highly project-based business model.

Protection and restoration of biodiversity and ecosystems

In order to verify adherence to the requirements on biodiversity and ecosystems, the relevant areas were identified. Where biodiversity-sensitive areas are located close to a production site, we checked whether a nature conservation assessment had been performed and whether nature conservation actions had been defined in the environmental approvals and subsequently implemented. It was also checked whether there had been changes in an area's conservation status.

MINIMUM SAFEGUARDS

The minimum safeguards consist of the OECD Guidelines for Multinational Enterprises, the United Nations Guiding Principles on Business and Human Rights, the Fundamental Conventions of the International Labour Organization (ILO) and the International Bill of Human Rights. The assessments confirm that we meet the requirements of the minimum safeguards in the reporting year.

As a business with a global presence, the Volkswagen Group accepts its corporate responsibility for human rights, fully recognizes these conventions and declarations and reaffirms its agreement with the contents and principles stated therein. Compliance with legal requirements, internal rules and the principles enshrined in the Code of Conduct has top priority. This is why the Volkswagen Group appointed a Human Rights Officer, whose duties relate primarily to monitoring, checking and advising within the meaning of the *Lieferkettensorgfalts-pflichtengesetz* (LkSG – German Supply Chain Due Diligence Act).

The LkSG imposes certain due diligence obligations designed to avoid risks associated with human rights and the environment. These obligations include the performance of risk analyses, the integration of preventive measures, remedial actions and the provision of a complaints mechanism. The whistleblower system is the central point of contact for reporting cases of breaches by employees of the Volkswagen Group or by suppliers. Employees can also contact the internal workers' representatives with their concerns. Reports submitted to the Volkswagen Group are transferred to the whistleblower system and processed there. As soon as breaches are identified and remedial action is necessary, the department responsible immediately and autonomously initiates appropriate remedial action. Remedial action that results from risk analyses or is necessary for other reasons is also defined and implemented by the departments responsible.

The Volkswagen Group checks whether the actions taken are effective at avoiding or reducing negative impacts on a regular and ad hoc basis in what is known as compliance monitoring. This also includes checking whether the Code of Conduct is being complied with and whether complaints have been dealt with.

Furthermore, along with the Group policies developed by Group Occupational Safety and Group Security, the HR Compliance Group policy sets out the organizational framework conditions in the controlled companies of the Volkswagen Group with regard to integrity and compliance in HR tools, actions and processes and takes into account local legal, collective-bargaining and operational regulations when implementing these. The provisions of the Code of Conduct are an integral part of the Group policy in that they require employees' human rights to be upheld.

Relationships with our business partners are based on agreements such as the Code of Conduct for Business Partners. Compliance with the requirements defined in the Code is contractually binding, and we review this with the aid of a sustainability rating in the case of relevant suppliers. We address existing sustainability risks and violations of sustainability principles by systematically defining and allocating packages of actions to correct the violations; we also apply this approach to the upstream supply chain. In addition, we also conducted training for suppliers and audits at suppliers with a high risk exposure in the reporting period. We implemented a Human Rights Focus System in 2022 to optimize our management system in line with international frameworks and requirements and specifically the LkSG. The system aims to identify particularly high risks in our supply chain in connection with human rights violations and the environment and to manage these appropriately.

KEY PERFORMANCE INDICATORS IN ACCORDANCE WITH THE EU TAXONOMY REGULATION

The EU Taxonomy defines sales revenue, capital expenditure and operating expenditure as the key performance indicators that must be reported on. We explain these below. The tables required by the EU Taxonomy are included at the end of the section.

The figures reported on sales revenue, capital expenditure and operating expenditure relate to the companies consolidated in the Volkswagen Group's financial statements. Volumes and financial data for our Chinese joint ventures are therefore excluded.

The financial figures relevant for the Volkswagen Group are taken from the IFRS consolidated financial statements for fiscal year 2024. As we differentiate between economic activities, we have avoided double counting. Where possible, the figures within an economic activity have been allocated directly. In our vehicle-related business, for example, we compiled the financial figures based on the vehicle model and powertrain technology. This applies both to the vehicles themselves and to the corresponding financial services and other services and activities. Only where this was not possible for capital expenditure and operating expenditure were allocation formulas used based on the planned vehicle volumes. In the Power Engineering Business Area, we used allocation formulas based on planned sales revenue. This data and planning form part of the medium-term financial planning for the next five years on which the Board of Management and Supervisory Board have passed a resolution.

Sales revenue

The definition of turnover in the EU Taxonomy corresponds to sales revenue as reported in the IFRS consolidated financial statements. This amounted to € 324.7 billion in fiscal year 2024 (see also note on "Sales revenue" in the notes to the consolidated financial statements).

Of this total, €292.7 billion, or 90.2% of Group sales, was attributable to economic activity 3.3 Manufacture of low-carbon technologies for transport, and was classified as taxonomy-eligible. This includes sales revenue after sales allowances from the sale of new and used vehicles including motorcycles, from genuine parts, from the rental and lease business, and from interest and similar income, as well as sales revenue directly related to the vehicles, such as workshop and other services.

Economic activity 3.18 Manufacture of automotive and mobility components accounted for taxonomyeligible sales revenue of €182 million or 0.1% of Group sales. This includes the sale of all-electric vehicle motors and powertrains to third parties.

Of the taxonomy-eligible sales revenue from economic activity 3.3 Manufacture of low-carbon technologies for transport, €38.3 billion met the screening criteria used to measure the substantial contribution to climate change mitigation. This includes all of our all-electric vehicles and a large proportion of our plug-in hybrids. In 2024, this were 755 thousand such vehicles, or around 5% fewer than in the previous year. Their share of the relevant sales volume – excluding the vehicles from the Chinese joint ventures – was 12.0 (12.7)%. Passenger cars and light commercial vehicles made up the bulk at 754 thousand vehicles; trucks and buses recorded a noticeable decrease year-on-year. Sales of all-electric vehicles (BEV) also decreased noticeably compared with the prior year.

In addition, the taxonomy-eligible sales revenue from economic activity 3.18 Manufacture of automotive and mobility components met the screening criteria used to measure the substantial contribution to climate change mitigation.

Taking into account the DNSH criteria and minimum safeguards, €24.1 (36.5) billion of the sales revenue generated from our vehicle-related business, equating to 7.4 (11.3)% of consolidated sales revenue, was taxonomy-aligned. Taxonomy-aligned sales revenue is generated from economic activity 3.3 Manufacture of lowcarbon technologies for transport and in the 2024 reporting year exclusively comprises our all-electric passenger cars and light commercial vehicles that were manufactured in or for Europe. For economic activity 3.18 Manufacture of automotive and mobility components, taking into account the DNSH criterion for assessing substitution options, no sales revenue was reported as taxonomy-aligned in the reporting year (previous year: €165 million). In the Power Engineering Business Area, our activities that fall under economic activity 3.2 Manufacture of equipment for the production and use of hydrogen generated taxonomy-eligible sales revenue of \notin 34 million, which also met the criteria for the substantial contribution. Most of our taxonomy-eligible sales revenue in the Power Engineering Business Area was attributable to economic activity 3.6 Manufacture of other low-carbon technologies (\notin 3.2 billion). In the reporting year, the complex evidential requirements for the substantial contribution were fulfilled for \notin 102 million. A further \notin 76 million was contributed to taxonomy-eligible sales revenue by economic activity 9.1 Close to market research, development and innovation.

Taking into account the DNSH criterion for assessing substitution options, no sales revenue in the Power Engineering Business Area was reported as taxonomy-aligned in the reporting year (previous year: a total of €96 million).

Of the Volkswagen Group's total sales revenue in fiscal year 2024,

- > €296.2 (297.4) billion, or 91.2 (92.3)%, was taxonomy-eligible sales revenue and
- > €24.1 (36.6) billion, or 7.4 (11.4)%, was taxonomy-aligned sales revenue.

SALES REVENUE 2024

	SALES REVE	ENUE	SUBSTANT CONTRIBUTI CLIMATE CH MITIGATI	ON TO ANGE	COMPLI- ANCE WITH DNSH CRITERIA	COMPLI- ANCE WITH MINIMUM SAFE- GUARDS	TAXONOMY-ALIGNED SALES REVENUE		
Economic activities	€ million	% ¹	€ million	% ¹	Y/N	Y/N	€ million	%1	
A. Taxonomy-eligible activities	296,215	91.2	38,627	11.9	Y/N	Y	24,104	7.4	
Vehicle-related business									
3.3 Manufacture of low-carbon technologies for transport	292,685	90.2	38,309	11.8	Y/N	Y	24,104	7.4	
3.18 Manufacture of automotive and mobility components	182	0.1	182	0.1	N	Y	-	-	
Power Engineering									
3.2 Manufacture of equipment for the production and use of hydrogen	34	0.0	34	0.0	N	Y	-	_	
3.6 Manufacture of other low-carbon technologies	3,237	1.0	102	0.0	N	Y	-	-	
9.1 Close to market research, development and innovation	76	0.0	-	-		-	-	_	
B. Taxonomy-non-eligible activities	28,441	8.8							
Total (A + B)	324,656								

1 All percentages relate to the Group's total sales revenue.

Capital expenditure

Capital expenditure for the purposes of the EU Taxonomy refers to the following items in the IFRS consolidated financial statements: additions to intangible assets, additions to property, plant and equipment, and additions to lease assets and investment property. These are reported in the notes to the 2024 consolidated financial statements in the notes on "Intangible assets", "Property, plant and equipment" and "Lease assets and investment property". Additions from business combinations, each of which is reported under "Changes in consolidated Group", are also included. By contrast, additions to goodwill are not included in the calculation.

In fiscal year 2024, additions in the Volkswagen Group as defined above amounted to

- > €12.7 billion from intangible assets,
- > €16.7 billion from property, plant and equipment and
- > €38.0 billion from lease assets (mainly vehicle leasing business) and investment property.

Other additions to be included resulted from changes in the consolidated Group, amounting to 0.2 billion in fiscal year 2024. Total capital expenditure to be included in accordance with the EU Taxonomy therefore came to 0.76 billion.

All capital expenditure attributable to our vehicle-related business is associated with economic activity 3.3 Manufacture of low-carbon technologies for transport. Taxonomy-eligible capital expenditure for the vehicle-related business amounted to \pounds 67.2 billion, or 99.3% of the Group's capital expenditure.

To determine the substantial contribution in the vehicle-related business, we compiled the financial figures based on the vehicle model and powertrain technology in the same way as for sales revenue. Where possible, capital expenditure was directly attributed to vehicles. It was included if the vehicles in question make a substantial contribution to the climate change mitigation objective. Any capital expenditure directly attributable to vehicles that do not meet the screening criteria was not included. Capital expenditure that was not clearly attributable to a particular vehicle was taken into account on a proportionate basis using allocation formulas. In our vehicle-related business, we developed allocation formulas based on planned volumes of all-electric vehicles for the Group companies. In the sales companies, for example, we used allocation formulas related either to individual brands or to all brands, depending on the primary business activity, while site-based allocation formulas were used for production companies. This means that capital expenditure was counted in full via the allocation formulas for sites that according to our medium-term planning will produce only all-electric vehicles in the next five years. By contrast, capital expenditure for sites that do not produce all-electric vehicles was not counted via the allocation formulas. Calculated in this way, capital expenditure relating to vehicles that meet the screening criteria for the substantial contribution amounted to €23.2 billion.

Taking into account the DNSH criteria and minimum safeguards, capital expenditure of \pounds 18.5 (20.0) billion was taxonomy-aligned. This represented 27.3 (32.6) % of the Group's total capital expenditure. Of this figure, \pounds 5.1 billion was attributable to intangible assets, \pounds 5.5 billion to property, plant and equipment and \pounds 7.9 billion to lease assets and investment property. Taxonomy-aligned capital expenditure in the 2024 reporting year refers exclusively to our all-electric passenger cars and light commercial vehicles and mainly concerns Europe; it includes additions to capitalized development costs of \pounds 4.3 billion and additions to property, plant and equipment of \pounds 5.5 billion.

In the reporting period, we refinanced taxonomy-aligned capital expenditure from fiscal years 2021 through 2023 based on the Green Finance Framework updated in October 2022 by issuing green bonds in the amount of €1.0 billion. Only capital expenditure in connection with all-electric vehicles was included here.

€93 million of the taxonomy-eligible capital expenditure in the Power Engineering Business Area is attributable to economic activity 3.2 Manufacture of equipment for the production and use of hydrogen, which also fulfills the substantial contribution criterion. €134 million of the taxonomy-eligible capital expenditure in the Power Engineering Business Area is attributable to economic activity 3.6 Manufacture of other low-carbon technologies, based on the planned sales revenue, of which €38 million will make a substantial contribution.

Taking into account the DNSH criterion for assessing substitution options, no capital expenditure in the Power Engineering Business Area was reported as taxonomy-aligned in the reporting year (previous year: a total of €62 million).

Of the Volkswagen Group's total capital expenditure in fiscal year 2024,

- > €67.4 (61.3) billion, or 99.6 (99.6)%, was taxonomy-eligible capital expenditure and
- > €18.5 (20.1) billion, or 27.3 (32.7)%, was taxonomy-aligned capital expenditure.

CAPITAL EXPENDITURE 2024

	CAPITAL EXPE	NDITURE	SUBSTAN CONTRIBUT CLIMATE CI MITIGAT	ION TO HANGE	COMPLI- ANCE WITH DNSH CRITERIA	COMPLI- ANCE WITH MINIMUM SAFE- GUARDS	TAXONOMY-ALIGNED CAPITAL EXPENDITURE		
Economic activities	€ million	%1	€ million	%1	Y/N	Y/N	€ million	%1	
A. Taxonomy-eligible activities	67,381	99.6	23,373	34.6	Y/N	Y	18,481	27.3	
Vehicle-related business									
3.3 Manufacture of low-carbon technologies for transport	67,155	99.3	23,242	34.4	Y/N	Y	18,481	27.3	
of which additions to capitalized development costs for BEVs							4,286	6.3	
of which additions to property, plant and equipment for BEVs							5,493	8.1	
3.18 Manufacture of automotive and mobility components	-	-		-		-	-	-	
Power Engineering									
3.2 Manufacture of equipment for the production and use of hydrogen	93	0.1	93	0.1	N	Y	-	-	
3.6 Manufacture of other low-carbon technologies	134	0.2	38	0.1	N	Y	-	-	
9.1 Close to market research, development and innovation	-			_	-	-	-	_	
B. Taxonomy-non-eligible activities	253	0.4							
Total (A + B)	67,634								

1 All percentages relate to the Group's total capital expenditure.

Operating expenditure

The operating expenditure reported by us for the purposes of the EU Taxonomy comprises non-capitalized research and development costs, which can be taken from the note on "Intangible assets". We also include the expenditure for short term leases recognized in our consolidated financial statements, which can be found in the note on "IFRS 16 (Leases)", and expenditure for maintenance and repairs.

The allocation of operating expenditure to the economic activities followed the same logic as that described for capital expenditure.

All operating expenditure attributable to the vehicle-related business is associated with economic activity 3.3 Manufacture of low-carbon technologies for transport and has been classified as taxonomy-eligible.

Where possible, non-capitalized research and development costs were directly attributed to vehicles. They were included if the vehicles in question make a substantial contribution to the climate change mitigation objective. We did not include any non-capitalized research and development costs directly attributable to vehicles that do not meet the screening criteria. Non-capitalized research and development costs that were not clearly attributable to a particular vehicle were taken into account on a proportionate basis using allocation formulas. For these and other operating expenses, allocation formulas were used, similarly to capital expenditure. Taxonomy-aligned operating expenditure in the 2024 reporting year related solely to our all-electric passenger cars and light commercial vehicles and was attributable above all to Europe. Of the taxonomy-aligned operating expenditure of €5.4 (5.7) billion, around 86% was attributable to non-capitalized research and development costs.

€11 million of the taxonomy-eligible operating expenditure in the Power Engineering Business Area is attributable to economic activity 3.2 Manufacture of equipment for the production and use of hydrogen, which also fulfills the substantial contribution criterion. €233 million of the taxonomy-eligible operating expenditure in the Power Engineering Business Area is attributable to economic activity 3.6 Manufacture of other low-carbon technologies, based on the planned sales revenue, of which €69 million will make a substantial contribution. Taking into account the DNSH criterion for assessing substitution options, no operating expenditure in the Power Engineering Business Area was reported as taxonomy-aligned in the reporting year (previous year: a total of €69 million).

OPERATING EXPENDITURE 2024

	OPERATII		SUBSTANT CONTRIBUTI CLIMATE CH MITIGATI	ON TO ANGE	COMPLI- ANCE WITH DNSH CRITERIA	COMPLI- ANCE WITH MINIMUM SAFE- GUARDS	TAXONOMY-ALIGNED OPERATING EXPENDITURE		
Economic activities	€ million	% ¹	€ million	%1	Y/N	Y/N	€million	%1	
A. Taxonomy-eligible activities	13,367	99.2	6,134	45.5	Y/N	Y	5,448	40.4	
Vehicle-related business									
3.3 Manufacture of low-carbon technologies for transport	13,122	97.4	6,054	44.9	Y/N	Y	5,448	40.4	
3.18 Manufacture of automotive and mobility components	_	_	-	_	-			_	
Power Engineering									
3.2 Manufacture of equipment for the production and use of hydrogen	11	0.1	11	0.1	N	Y		-	
3.6 Manufacture of other low-carbon technologies	233	1.7	69	0.5	N	Y	-	-	
9.1 Close to market research, development and innovation	-	-	-	-	-	-	-	-	
B. Taxonomy-non-eligible activities	107	0.8							
Total (A + B)	13,474								

1 All percentages relate to the Group's total operating expenditure.

CAPEX PLAN UNDER THE EU TAXONOMY

The EU Taxonomy requires the reporting to state the extent to which taxonomy-aligned capital and operating expenditures a) relate to assets or processes associated with environmentally sustainable economic activities or b) are part of a plan to expand taxonomy-aligned economic activities or to allow taxonomy-eligible economic activities to become taxonomy-aligned (CapEx plan). A CapEx plan under the EU Taxonomy shows the total capital expense, i.e. the sum of capital and operating expenditures expected to be incurred in the reporting period and during the five-year medium-term planning in order to expand taxonomy-aligned economic activities or allow taxonomy-eligible economic activities to become taxonomy-aligned.

For the vehicle-related business, the CapEx plan drawn up under the EU Taxonomy relates to economic activity 3.3 Manufacture of low-carbon technologies for transport within the climate change mitigation environmental objective.

Additions from lease assets (mainly vehicle leasing business) are based on existing environmentally sustainable activities and have therefore not been included in the CapEx plan. We allocated additions from intangible assets and property, plant and equipment, as well as non-capitalized research and development costs to the CapEx plan if they allow taxonomy-eligible economic activities to become taxonomy-aligned or lead to the expansion of taxonomy-aligned economic activities. For this, we compared the average expected taxonomy-aligned production volume of all-electric vehicles from the medium-term planning with the taxonomy-aligned all-electric vehicles from the reporting period and allocated the taxonomy-aligned capital expenditure according to this ratio, whereby we also took into account the share exceeding the current taxonomy-aligned production volume of all-electric vehicles.

As a result, $\in 8$ (8) billion of the taxonomy-aligned capital expenditure and $\in 4$ (3) billion of the taxonomyaligned operating expenditure in the reporting period is attributable to the CapEx plan under the EU Taxonomy. The total capital expense from the CapEx plan under the EU Taxonomy that is expected to be incurred in the reporting period and during the five-year medium-term planning amounts to $\in 88$ (90) billion. The CapEx plan was revised due to changes in market expectations, adjustments to medium-term planning and a reappraisal of the requirements of the EU Taxonomy.

In the Power Engineering Business Area, the CapEx plan under the EU Taxonomy relates to economic activity 3.2 Manufacture of equipment for the production and use of hydrogen, and economic activity 3.6 Manufacture of other low-carbon technologies, both of which are listed in the climate change mitigation environmental objective. In respect of the manufacture of equipment for the production and use of hydrogen and taking into account the DNSH criterion for assessing substitution options, we were not able to allocate any capital expenditure or operating expenditure to the CapEx plan in the reporting year (previous year: a total of €45 million). Based on the ratio of taxonomy-aligned sales revenue in the reporting year to the expected average taxonomy-aligned sales revenue envisaged in the medium-term planning, the total capital expense from the CapEx plan under the EU Taxonomy that is expected to be incurred in the reporting period and during the medium-term planning amounts to around €455 (455) million. In respect of the manufacture of other low-carbon technologies and taking into account the DNSH criterion for assessing substitution options, we were not able to allocate any capital expenditure or operating expenditure to the CapEx plan in the reporting year (previous year: a total of €59 million). Based on the ratio of taxonomy-aligned sales revenue in the reporting year to the expected average taxonomy-aligned sales revenue envisaged in the medium-term planning, the total capital expense from the CapEx plan under the EU Taxonomy that is expected to be incurred in the reporting period and during the medium-term planning amounts to approximately €360 (380) million.

TABULAR PRESENTATION IN ACCORDANCE WITH THE EU TAXONOMY SALES REVENUE 2024

				С	RITERIA FO	RASIGNI	FICANT CO	NTRIBUTIO	N	C	ONSH CRIT	ERIA (DO N	O SIGNIFIC	ANT HARM	A)				
	Code	Sales revenue	Proportion of sales revenue 2024	Climate change mitigation	Climate change adaptation	Water	Pollution	Circular economy	Biodiversity	Climate change mitigation	Climate change adaptation	Water	Pollution	Circular economy	Biodiversity	Minimum safeguards	T axonomy-aligned (A.1) or taxonomy-eligible (A.2) proportion of sales revenue 2023	Enabling activities category	Transition activities category
Economic activities		€ million	%1	Y; N; N/EL ²	Y; N; N/EL ²	Y; N; N/EL ²	Y; N; N/EL ²	Y; N; N/EL ²	Y; N; N/EL ²	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	% ¹	E	т
A. Taxonomy-eligible activities																			
A.1 Environmentally sustainable activities (taxonomy- aligned)																			
Manufacture of low-carbon technologies for transport	CCM 3.3	24,104	7.4	Y	N/EL	N/EL	N/EL	N/EL	N/EL		Y	Y	Y	Y	Y	Y	11.3	E	
Manufacture of automotive and mobility components	CCM 3.18	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.1		
Manufacture of equipment for the production and use of hydrogen	CCM 3.2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.0		
Manufacture of other low-carbon technologies	CCM 3.6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.0		
Sales revenue from environmentally sustainable activities																			
(taxonomy-aligned) (A.1)		24,104	7.4	7.4							Y	Y	Y	Y	Y	Y	11.4		
Of which enabling activities		24,104	7.4	7.4							Y	Y	Y	Y	Y	Y	11.4	E	
Of which transition activities																-			
A.2 Taxonomy-eligible but not environmentally sustainable activities (activities that are not taxonomy-aligned)				EL; N/EL ³	EL; N/EL ³	EL; N/EL ³	EL; N/EL ³	EL; N/EL ³	EL; N/EL ³										
Manufacture of low-carbon technologies for transport	CCM 3.3	268,582	82.7	EL	N/EL	N/EL	N/EL	N/EL	N/EL								80.0		
Manufacture of automotive and mobility components	CCM 3.18	182	0.1	EL	N/EL	N/EL	N/EL	N/EL	N/EL								-		
Manufacture of equipment for the production and use of hydrogen	CCM 3.2	34	0.0	EL	N/EL	N/EL	N/EL	N/EL	N/EL								-		
Manufacture of other low-carbon technologies	CCM 3.6	3,237	1.0	EL	N/EL	N/EL	N/EL	N/EL	N/EL								0.9		
Close to market research, development and innovation	CCM 9.1	76	0.0	EL	N/EL	N/EL	N/EL	N/EL	N/EL								0.0		
Sales revenue from taxonomy-eligible but not environmentally sustainable activities (activities that are not taxonomy-aligned) (A.2)		272,112	83.8	83.8	_	-	_	_	_								80.9		
Sales revenue from taxonomy-eligible activities (A.1 + A.2)		296,215	91.2	91.2	-	-	_	-									92.3		
B. Taxonomy-non-eligible activities																			
Sales revenue from activities that are not taxonomy- eligible (B)		28,441	8.8																
Total (A + B)		324,656	100.0																

1 All percentages relate to the Group's total sales revenue.

2 Y: Yes, taxonomy-eligible activity but not taxono

3 EL: Taxonomy-eligible activity for the relevant objective; N/EL: Activity that is not taxonomy-eligible for the relevant objective.

CAPITAL EXPENDITURE 2024

				CRITERIA FOR A SIGNIFICANT CONTRIBUTION DNSH CRITERIA (DO NO SIGNIFICANT HARM))		2						
	Code	Cap Ex	Proportion of CapEx 2024	Climate change mitigation	Climate change adaptation	Water	Pollution	Circular economy	Biodiversity	Climate change mitigation	Climate change ad aptation	Water	Pollution	Circular economy	Biodiversity	Minimum safeguards	Taxonomy-aligned (A.1) o taxonomy-eligible (A.2) proportion of CapEx 2023	Enabling activities category	Transition activities category
Economic activities		€ million	%1	Y; N; N/EL ²	Y; N; N/EL ²	Y; N; N/EL ²	Y; N; N/EL ²	Y; N; N/EL ²	Y; N; N/EL ²	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	%1	E	т
A. Taxonomy-eligible activities																			
A.1 Environmentally sustainable activities (taxonomy- aligned)																			
Manufacture of low-carbon technologies for transport	CCM 3.3	18,481	27.3	Y	N/EL	N/EL	N/EL	N/EL	N/EL		Y	Y	Y	Y	Y	Y	32.6	E	
Manufacture of equipment for the production and use of hydrogen	CCM 3.2	-	-	-	-	-	-	-	-	-	-		-	-	-	-	0.1		
Manufacture of other low-carbon technologies	CCM 3.6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.0		
CapEx from environmentally sustainable activities (taxonomy-aligned) (A.1)		18,481	27.3	27.3		_	_	_			Y	Y	Y	Y	Y	Y	32.7		
Of which enabling activities		18,481	27.3	27.3	-	-	-	-	-		Y	Y	Y	Y	Y	Y	32.7	E	
Of which transition activities		-	-	-							-	-	-	-	-	-	-		
A.2 Taxonomy-eligible but not environmentally sustainable activities (activities that are not taxonomy-aligned)				EL; N/EL ³	EL; N/EL ³	EL; N/EL ³	EL; N/EL ³	EL; N/EL ³	EL; N/EL ³										
Manufacture of low-carbon technologies for transport	CCM 3.3	48,674	72.0	EL	N/EL	N/EL	N/EL	N/EL	N/EL								66.9		
Manufacture of equipment for the production and use of hydrogen	CCM 3.2	93	0.1	EL	N/EL	N/EL	N/EL	N/EL	N/EL										
Manufacture of other low-carbon technologies	CCM 3.6	134	0.2	EL	N/EL	N/EL	N/EL	N/EL	N/EL								0.1		
CapEx from taxonomy-eligible but not environmentally sustainable activities (activities that are not taxonomy- aligned) (A.2)		48,900	72.3	72.3													67.0		
CapEx from taxonomy-eligible activities (A.1 + A.2)		67,381	99.6	99.6	-	-	-	-	-								99.6		
B. Taxonomy-non-eligible activities												`	`						
CapEx from activities that are not taxonomy-eligible (B)		253	0.4																
Total (A + B)		67,634	100.0																

1 All percentages relate to the Group's total capital expenditure.

2 Y: Yes, taxonomy-eligible activity but not taxono

3 EL: Taxonomy-eligible activity for the relevant objective; N/EL: Activity that is not taxonomy-eligible for the relevant objective.

OPERATING EXPENDITURE 2024

				CRITERIA FOR A SIGNIFICANT CONTRIBUTION DNSH CRITERIA (DO NO SIGNIFICANT HARM)															
	Code	OpEx	Proportion of OpEx 2024	Climate change mitigation	Climate change adaptation	Water	Pollution	Circular economy	Biodiversity	Climate change mitigation	Climate change adaptation	Water	Pollution	Circular economy	Biodiversity	Minimum safeguards	Taxonomy-aligned (A.1) o taxonomy-eligible (A.2) proportion of OpEx 2023	Enabling activities category	Transition activities category
Economic activities		€million	% ¹	Y; N; N/EL ²	Y; N; N/EL ²	Y; N; N/EL ²	Y; N; N/EL ²	Y; N; N/EL ²	Y; N; N/EL ²	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	%1	E	т
				,		,			,			.,	.,	.,	.,	.,			
A. Taxonomy-eligible activities																			
A.1 Environmentally sustainable activities (taxonomy- aligned)																			
Manufacture of low-carbon technologies for transport	CCM 3.3	5,448	40.4	Y	N/EL	N/EL	N/EL	N/EL	N/EL		Y	Y	Y	Y	Y	Y	43.2	E	
Manufacture of equipment for the production and use of																			
hydrogen	CCM 3.2	-	-		-		-					-	-	-	-	-	0.1		
Manufacture of other low-carbon technologies	CCM 3.6	-	-	-	-		-		-	-		-		-		-	0.5		
OpEx from environmentally sustainable activities (taxonomy-aligned) (A.1)		5,448	40.4	40.4	-	-	-	_	-		Y	Y	Y	Y	Y	Y	43.8		
Of which enabling activities		5,448	40.4	40.4			-		-		Y	Y	Y	Y	Y	Y	43.8	E	
Of which transition activities		-	-	-							-	-	-	-	-	-	-		
A.2 Taxonomy-eligible but not environmentally sustainable activities (activities that are not taxonomy-aligned)				EL; N/EL ³	EL; N/EL ³	EL; N/EL ³	EL; N/EL ³	EL; N/EL ³	EL; N/EL ³										
Manufacture of low-carbon technologies for transport	CCM 3.3	7,674	57.0	EL	N/EL	N/EL	N/EL	N/EL	N/EL								53.9		
Manufacture of equipment for the production and use of	00007.0				AL (51	NI (51	NI (51	NI (51											
hydrogen	CCM 3.2 CCM 3.6	233	0.1	EL	N/EL	N/EL	N/EL	N/EL	N/EL								-		
Manufacture of other low-carbon technologies	CCIVI 3.6	233	1.7	EL	N/EL	N/EL	N/EL	N/EL	N/EL								1.2		
OpEx from taxonomy-eligible but not environmentally sustainable activities (activities that are not taxonomy-		7,919	50.0	58.8													55.1		
aligned) (A.2)			58.8																
OpEx from taxonomy-eligible activities (A.1 + A.2)		13,367	99.2	99.2													98.9		
B. Taxonomy-non-eligible activities																			
OpEx from activities that are not taxonomy-eligible (B)		107	0.8																
Total (A + B)		13,474	100.0																

1 All percentages relate to the Group's total operating expenditure.

2 Y: Yes, taxonomy-eligible activity but not taxono

3 EL: Taxonomy-eligible activity for the relevant objective; N/EL: Activity that is not taxonomy-eligible for the relevant objective.

Due to a lack of economic activities in the fields of nuclear energy and fossil gas, tabular presentation has been omitted.

Employees and non-employees

The Volkswagen Group is a social employer that promotes a diverse, inclusive and non-discriminatory culture.

MATERIAL IMPACTS AND THEIR INTERACTION WITH STRATEGY AND BUSINESS MODEL

Employees and non-employees were included in the assessment of significant impacts, in accordance with the ESRS. The employees and non-employees who are or may be affected by activities' material impacts comprise the following groups: employees, self-employed people, and temporary external personnel.

Employees means anyone with an active employment contract who takes part in the Volkswagen Group's value creation process, including members of top management, people in the passive phase of partial retirement and vocational trainees. The quantitative disclosures do not include people in dormant employment, such as people on parental leave. Nor do they include employees in academic training, such as interns, student workers, or students studying for a PhD, master's degree, or bachelor's degree. Employees are categorized according to different characteristics, such as term of employment and gender distribution.

In addition, another group consists of non-employees, who comprise self-employed people and temporary external personnel. In contrast to non-employees, only employees can exert direct influence in the sense of promoting or mitigating the impacts identified below. For this reason, policies, actions, targets, and stakeholder engagement in relation to employees are described in the following. Where policies exist in relation to nonemployees (temporary external personnel and self-employed people) or the involvement of non-employees, these are explicitly described.

The impacts identified by the materiality assessment are concentrated on the Company itself. In addition to the ongoing dialog with employees, for example through workers' representatives, the materiality assessment process has given the Volkswagen Group an understanding of whether and which groups of employees and non-employees might be more significantly affected by negative impacts.

Impacts in the area of working conditions

The Volkswagen Group's materiality assessment identified a positive actual and potential impact on employees and non-employees with long-term effect. This impact results from the provision of secure jobs with fair and transparent pay and healthy working conditions. This includes, for example, training programs, health protection, and extensive participation rights. For both employees and non-employees, this can mean a secure income, health, and long-term employment prospects despite changing requirements in the working environment.

In addition, the materiality assessment identified an actual negative impact. This arises if business processes relating to the Group's working conditions have a negative impact for the individual affected (e.g. in the case of job cuts, restricted freedom of association due to local laws, or unhealthy working conditions). The negative impact is related to isolated incidents. This may mean the loss of their job and a secure income for the individuals concerned and also limited opportunities to represent interests and health restrictions.

Impacts in the area of equal treatment and equal opportunities

In addition to the impacts identified in the area of working conditions, the Volkswagen Group's materiality assessment identified an actual positive impact on employees and non-employees through the provision of an inclusive working environment and equal treatment of employees and non-employees, including with regard to development opportunities.

This also encompasses the inclusion of persons with disabilities, the promotion of a culture free of discrimination, violence, and harassment, and awareness-raising among employees and non-employees of these topics. For employees and non-employees, this impact is felt through a non-discriminatory approach to the development of potential and the facilitation of development prospects.

Moreover, the materiality assessment also identified an actual negative impact. This is reflected in isolated cases of unequal treatment, including with regard to a shortage of development opportunities due to a lack of or insufficient objective rules on avoiding discriminatory behavior, such as remuneration policies or hiring and promotion processes. The negative impact is related to isolated incidents. Discrimination and unequal treatment can have far-reaching consequences, which may lead to both financial losses and adverse health effects.

Impacts in the area of other work-related rights

In addition, the Volkswagen Group's materiality assessment identified an actual and potential positive impact on employees and non-employees through the promotion and enforcement of compliance with social and human-rights standards with regard to employees and non-employees (e.g. no child labor or forced labor). The impact is potentially long term.

In addition to the impacts identified for the sustainability report in the context of the double materiality assessment, there are additional personnel risks inherent in the business model. These are described in the "Personnel risks" section in the chapter "Report on Risks and Opportunities" in the Group management report. The actions described below also mitigate the personnel risks mentioned there.

Interaction with strategy and business model

The impacts identified in the materiality assessment have an effect on the Volkswagen Group's business model and strategies. The consideration of impacts on employees is anchored in the Volkswagen Group's fundamental corporate values. The Code of Conduct maps out the common set of values for integrity and compliance in the Volkswagen Group and specifies a framework of values for the Group's strategic direction. An in-depth description of the Code of Conduct is provided under the section "HR Compliance Group policy and Code of Conduct" and in the chapter "Business conduct information". The balance between the interests of the Company and those of our employees is to be safeguarded by the employee representatives through co-determination processes.

This consideration of the interests of employees has an impact that goes beyond the impacts identified in the short term.

The Volkswagen Group's sustainability strategy regenerate+ includes the aim of being a socially responsible employer for employees. The strategy describes the path to a sustainable future, focusing on a safe and healthy working environment; a diverse, inclusive, and non-discriminatory culture; attractive jobs; fair wages; and good further training opportunities for the long-term qualification of employees.

In addition to the Group sustainability strategy, the management of impacts on employees is also guided by the Group People Strategy, which is the human resources strategy, for the three brand groups of Core, Progressive and Sport Luxury. The Group strategy describes the guiding principles for the transformation of all employees and their diversity as focus topics. These form the framework for the Group People Strategy.

More detailed information on regenerate+ and the new Group strategy can be found in the "General information" chapter. The Group People Strategy is expanded on in the "Sustainable Value Enhancement" chapter of the Group management report. Implementation of occupational health and safety targets is supported by the Groupwide Safety First strategy. The Volkswagen Group attaches great importance to protecting its employees and creating a safe and healthy working environment in accordance with the applicable international standards. Occupational health and safety are therefore key topics for the Volkswagen Group. The vision of this strategy is to anchor "safety first" as a guiding principle in the actions of all managers and employees. The aim is for all occupational safety processes to be known and applied reliably. All managers and employees are to be informed and trained and act in line with safety requirements. The aim is to ensure the protection and promotion of physical and mental health, taking into account psychosocial risks and their effects. Employees should not suffer accidents when working. The workplaces should therefore be designed with the help of the departments responsible for occupational safety.

The Volkswagen Group plays a role in the material impacts described above through its activities. It uses the actions described in the following paragraphs to promote material positive impacts and respond to the influence of its material negative impacts from the business model, strategy and value chain in the area of employees. These are broadly categorized here, but explained in detail further on in the sections "Actions related to working conditions," "Actions related to occupational health and safety," "Actions related to equal treatment and equal opportunities" and "Actions related to other work-related rights".

With regard to working conditions, the Volkswagen Group wants to strengthen positive impacts through the establishment and ongoing improvement of an occupational health and safety management system at production sites with more than 1,000 employees. This system is not only audited internally but also certified externally. In addition, systematic risk analyses and Group audits of occupational health and safety are conducted in the Group in order to further increase this for employees. The action regarding freedom of association described below enables employees to realize their right to freedom of association in compliance with the laws applicable in the various countries and locations. In addition, digital training for employees is being introduced and gradually expanded so that employees can maintain their long-term employability even when requirements change.

The Volkswagen Group wants to prevent negative impacts relating to working conditions, particularly with regard to business processes that have a negative effect on individual employees, for example, in the case of job cuts – by planning Group-wide plant utilization in the budget planning round. Furthermore, the opinion survey is used to identify and mitigate topics that employees view as particularly critical and to derive actions to improve working conditions. The opinion survey is generally conducted annually but was suspended in the reporting year due to revision.

With regard to equal treatment, the Volkswagen Group wants to strengthen positive impacts by defining actions to create an inclusive working environment and equal treatment of employees. The Group provides the companies with a Group-wide policy to define topics and action areas that must be implemented to promote diversity, equal opportunities, inclusion, and belonging. In addition, the Volkswagen Group uses training and provides work materials to empower managers throughout the Group to create an unbiased working environment and processes geared to equal opportunities. In order to create a direct incentive to comply with diversity targets, the Group management's remuneration is linked to the diversity index. The Company uses this index to continuously monitor how the diversity of its management is developing.

The Volkswagen Group wants to prevent negative impacts relating to equal treatment by penalizing misconduct and collecting and publishing a statistic on the disclosure of the penalization of misconduct. In addition, a new anti-discrimination rule was created to close gaps in regulation on the avoidance of discrimination in the hiring, remuneration, and promotion process. The Group companies are currently working on introducing this.

With regard to other work-related rights, the Volkswagen Group has strengthened positive impacts by extending a Group-wide process to prevent violations of fundamental human rights in the recruitment process (prohibition of child labor and forced labor).

Due to the positive impact of the promotion and enforcement of compliance with social and human-rights standards (e.g. no child labor or forced labor), any risk of forced labor or child labor in the Volkswagen Group with regard to its activities or the countries, regions, or geographical areas in which the Volkswagen Group operates is essentially mitigated.

PROCESSES: ENGAGING WITH EMPLOYEES AND WORKERS' REPRESENTATIVES ABOUT IMPACTS Employee participation policy

The Volkswagen Group facilitates the most comprehensive representation of employee interests possible, respects its employees' perspectives and interests, and addresses these on an ongoing basis. Both managers and HR are contacts for employees in day-to-day business. Additional contacts (e.g. diversity experts) are usually available at the company level for marginalized groups. In addition, the Volkswagen Group maintains a continuous dialog with workers' representatives (e.g. works councils, trade unions, representation on the Supervisory Board) about material actual and potential positive and negative impacts that the Company has or could have on employees. The Group focuses here on the stable dialog and feedback formats described below, which provide a space for evolving material topics and employee matters. These also include potential negative impacts that could arise from business processes independently of the business area. This enables actual and potential impacts arising to be addressed promptly. Information on any controversies, including in relation to employee matters, is promptly and transparently made available on the Group's web-based information service.

The most important pillar for including the interests of employees is representation by workers' representatives. The Volkswagen Group is committed to openly working together with workers' representatives in a spirit of trust, maintaining constructive and cooperative dialog, and striving for a fair balance of interests. Dealing professionally with workers' representatives is part of the corporate culture. The workers' representatives facilitate the indirect representation of employees' interests, views, and rights to management – continuously and at various levels. This has a long tradition in Germany in particular, but internationally there are also established forms of workers' representation, as well as a Group Global Works Council in the Volkswagen Group that has existed for decades. Agreements between workers' representatives and senior management are codified through various documents – such as key issues papers and future proofing programs. Temporary external personnel can use the Group's interest representation bodies in relation to topics that affect their employment, provided that there are no statutory or company regulations to the contrary.

The formats and channels listed below are intended to ensure that the interests of employees are heard by management at local, European, and global level both directly and through the workers' representatives.

Employee codetermination in the Supervisory Board

The Volkswagen AG Supervisory Board has equal representation, with an equal number of employer representatives and workers' representatives. As a rule, it adopts its resolutions within the scope of its responsibilities in meetings of all its members. Equal representation is enshrined in the *Aktiengesetz* (AktG - German Stock Corporation Act) and the *Mitbestimmungsgesetz* (MitbestG - German Codetermination Act). Equal representation is also designed to ensure that employee interests are institutionalized over the long term.

The Supervisory Board committees that prepare decisions are also generally based on equal representation, enabling indirect codetermination for employees and ensuring that employee interests are reflected in Supervisory Board decisions. This is designed to help promote the positive impact of the Group's business operations on employees and mitigate negative impacts on employees. The Supervisory Board holds at least two meetings in each half of the calendar year. The precise number of meetings and the main topics discussed are outlined in the Report of the Supervisory Board.

Operational responsibility for convening Supervisory Board meetings lies with the Chair of the Supervisory Board, while operational responsibility for convening committee meetings lies with the relevant committee chair.

Group European Works Council and Global Group Works Council

The Group European Works Council and Global Group Works Council are central tools for incorporating employee interests. The workers' representatives and management regularly meet at consultative meetings where the Group Board of Management informs the Group European Works Council and Global Group Works Council on current topics relevant to the workforce. All members of the Group European Works Council and the Global Group Works Council attend at least one joint session every year. In addition, delegation trips and workshops are jointly organized and hosted.

Important international framework agreements have been concluded between these committees and the Volkswagen's Group management, including the Declaration by the Volkswagen Group on Social Rights, Industrial Relations and Business and Human Rights (the "Declaration on Social Rights" for short). In keeping with the contents of the Declaration on Social Rights, bodies representing workers have been formed in accordance with local law throughout almost the entire Group.

As part of the negotiation and creation of the Declaration on Social Rights, employees' perspectives were taken into account through their representatives. The annual meeting includes reporting on compliance and the assessment of adjustment requirements. Other charters resulting from collaboration between the Group European Works Council and Global Group Works Council represent binding rules for management. The same applies regarding decisions or activities aimed at managing the actual and potential impacts on the Group's employees and non-employees.

Other agreements resulting from this collaboration include the Charter on Labor Relations, the Charter on Temporary Work, and the Charter on Vocational Training. They are designed to give employees and non-employees security with regard to their collective rights at the workplace and also set out the principles of the labor policy. The charters also show that the interests of employees and non-employees are taken into account when drawing up human-rights and HR principles and guidelines.

The Charter on Labor Relations gives workers' representatives in the Group European Works Council and Global Group Works Council precisely defined information, consultation, and codetermination rights – for example, codetermination rights on personnel development or occupational health and safety. These principles, which are set out in the charter, form the Group-wide framework for the representation of employee interests at local level.

The Charter on Temporary Work sets out the principles of temporary work, governs the framework conditions for employment and wages of temporary external personnel in the Volkswagen Group, and is intended to standardize the use of temporary work in the entire Volkswagen Group.

The Charter on Vocational Training was adopted in order to define key aspects for shaping conditions for vocational trainees that must be taken into account when implementing the Charter on Labor Relations.

Operational responsibility for the implementation of the communication format and codification of the results lies with the Chair of the Group European Works Council and Global Group Works Council, with the involvement

of the member of the Volkswagen AG Board of Management member for Human Resources, represented by the Group Human Resources International organizational unit.

Opinion survey

An annual employee survey used comprehensively across the Group has provided employees with a direct and established opportunity to give their opinion since 2008. The Company used the so called opinion survey to collect data on employee satisfaction every year. Based on the results, follow-up processes were implemented in which measures were developed and executed. In this way, employees' views were taken into account when taking action to remediate negative impacts and evaluating its effectiveness. The measurement and publication of the participation rate served as an indicator of the opinion survey's effectiveness and acceptance. In 2023, the rate was 79% of employees at the participating companies.

In 2024, the opinion survey was suspended in the Group to allow it to be revised. After its revision, it should continue to be provided to all the companies as a tool. Group Human Resources will continue to have operational responsibility for the opinion survey. More information on the new opinion survey design can be found under the section "Actions related to working conditions" and in the "Business conduct information" chapter under "Actions: Corporate culture".

The Company has established additional formats that employees can use to report their interests and problems. These are direct forms of communication. The formats include the Group-wide whistleblower system and direct reporting to managers, who are required to follow the report up and take action where necessary. The reporting requirement for employees in management is set out in a Group policy. More information on the effectiveness of the whistleblower system is provided in the sections below.

PROCESSES: REMEDIATION OF NEGATIVE IMPACTS AND COMPLAINT CHANNELS

Compliance with legal requirements, internal rules and the Code of Conduct has top priority in the Volkswagen Group. This is intended to avoid and prevent negative impacts on employees and non-employees.

However, the materiality assessment identified actual negative impacts on working conditions, equal treatment and equal opportunities within the Volkswagen Group. These are isolated cases that relate to the topics of job cuts, freedom of association restricted under local law, unhealthy working conditions and unequal treatment, including a lack of development opportunities due to a lack of or inadequate objective rules to avoid discrimination, such as remuneration guidelines or recruitment and promotion processes. As no systematic impacts were identified, but merely individual cases, which are also subject to regional conditions, the impacts are managed at the local level in the companies rather than at Group level.

Specifically, this means that the companies take action when individual cases arise relating to job cuts and unhealthy working conditions. In relation to job cuts, for example, this means creating opportunities at other sites, exhausting the demographic curve to minimize actual redundancies, or adopting a socially responsible approach if job cuts cannot be avoided. With regard to unhealthy working conditions, the relevant circumstances of the reported work-related accidents are responded to locally and actions are taken.

Due to different political and legal conditions, it is not possible to implement the standards of the Organisation for Economic Co-operation and Development (OECD) and International Labour Organization (ILO) at all the Group's production sites around the world to the same extent as in the European Union. Freedom of association is realized in compliance with the laws applicable in the various countries and locations. The aim is to bridge the tension between the different national conditions and the interest in the greatest possible achievement of the right to organize. A particular challenge arises in states that have not signed the ILO Convention on Freedom of Association and Protection of the Right to Organize. In these efforts, care is taken not to violate local laws and not to put local employees at risk.

In the event of individual serious breaches of the rules, for example in connection with unequal treatment and discrimination, the employees can use the whistleblower system described below to seek redress that, in contrast to the topics described above, is handled on a Group-wide basis.

The Volkswagen Group has established defined complaint channels and remediation processes. If a grievance is identified when a complaint is made, countermeasures are taken immediately – in compliance with national

regulations - and the implementation of these countermeasures is monitored in order to put a stop to the potential or actual negative impact and prevent reoccurrence.

Complaint channels

With its binding principles and regulated procedures, the Group-wide whistleblower system is intended to avert damage to the Company and enable both employees and non-employees to draw attention to potential misconduct. It serves as the central point of contact for reporting cases of rule-breaking and is a complaint procedure provided centrally by the Volkswagen Group.

The Central Investigation Office in Wolfsburg is responsible for coordinating the Group-wide whistleblower system. The employees there process whistleblower information concerning Volkswagen AG and any of its subsidiaries that do not have their own investigation office and also process reports with relevance for the Volkswagen Group. Employees from the Audit, Security and Legal Affairs departments investigate the cases. AUDI AG, Dr. Ing. h.c. F. Porsche AG and TRATON SE each have separate investigation offices for themselves and their subsidiaries. There is also a regional investigation office at Volkswagen (China) Investment Company Ltd. It processes whistleblower information concerning Volkswagen AG's and Audi AG's Chinese subsidiaries.

All the Group's employees, business partners and their workforce, customers and other third parties can report information on potential breaches of the rules at any time, including serious impacts for employees and non-employees and human-rights violations. They may do this anonymously if they so choose.

The Volkswagen Group whistleblower system's principles, reporting channels and procedures are described in detail in the "Business conduct information" chapter.

The reporting channels and further information on the existing complaint procedures are publicly accessible on the Volkswagen Group website.

The availability and accessibility of the whistleblower system's reporting channels are checked as part of the internal control system.

Employees can also contact the internal workers' representatives with their concerns. Further information is provided in the section "Processes: Engaging with employees and workers' representatives about impacts".

In addition to these complaint channels operated by the Volkswagen Group itself, external grievance mechanisms are also available, such as the OECD National Contact Point or the *Bundesamt für Wirtschaft und Ausfuhrkontrolle* (BAFA – German Federal Office for Economic Affairs and Export Control). Reports submitted to the Volkswagen Group are transferred to the whistleblower system and processed there.

Prosecution and monitoring of reported complaints

The Volkswagen Group takes every complaint seriously and handles them in accordance with defined policies and procedures. These are set out in publicly available rules of procedure and in a Group policy.

After a complaint is received through the reporting channels managed by the whistleblower system, it is documented. If the complaint concerns a situation in the Group's own business area without any employee misconduct, the whistleblower system will immediately forward the complaint to the relevant body within the Group that, based on the complaint's subject matter, is responsible for handling the complaint.

The relevant investigation office has responsibility for any potentially serious complaints against Volkswagen Group employees.

Every case in which there is the possibility to contact the complainant is discussed with the complainant. The Group informs the whistleblower of the processing and the outcome, aiming for the greatest possible transparency. After completion of the investigation, the department responsible must document the case. The Group has a catalog of actions for taking action against breaches of the rules, which was drawn up taking local legislation into account and is implemented across the Group. In addition, disciplinary actions are documented. A reporting system on this has been established in all companies with five or more employees.

Approach and procedures for implementing remedial action

If the whistleblower system is not responsible for further action, the respective departments and the functional areas are responsible for initiating remedial action.

Group HR Compliance, Group Occupational Health and Safety, and Group Security act in an advisory and monitoring capacity toward the departments and functional areas of the relevant Group companies. As soon as breaches are identified and remedial action is necessary, the department responsible autonomously initiates appropriate remedial action. The remedial action is determined on a case-by-case basis depending on the type, severity, and likelihood of occurrence of the prohibition in question.

Remedial action that results from risk analyses or is necessary for other reasons is also defined and implemented by the aforementioned departments responsible.

The Volkswagen Group checks whether the actions taken are effective at avoiding or reducing negative impacts on a regular and ad hoc basis in what is known as compliance monitoring. This also includes checking whether the Code of Conduct is being complied with and whether complaints have been dealt with.

Effectiveness of the procedure

The procedure for handling complaints in the whistleblower system is based on the effectiveness criteria in the UN Guiding Principles on Business and Human Rights and is clearly described in rules of procedure.

Information is provided in a way suitable for the context and target group. The rules of procedure give the target groups access to the information needed to participate in the complaint procedure, including information on the procedure's time frame.

Information on complaints received and the remedial action for them is publicly available in the Volkswagen Group's BAFA report. Decision-makers in the undertaking are regularly informed about serious breaches of duty by the undertaking relating to human rights (see also the "Business conduct information" chapter).

The procedure is checked for its effectiveness. Questions about or suggestions for the improvement of the whistleblower system can be addressed to the Central Investigation Office. Anyone who has been interviewed in an investigation also has the option of giving feedback to the ombudsperson as an independent body.

Employee trust in the complaint procedure

The Volkswagen Group provides web-based training on human rights to ensure that employees are familiar with the structures and procedures and trust them as a way to raise their concerns or needs and have them addressed. This training explains all the available contact options in detail.

In addition, the undertaking focuses on diverse communication activities to raise awareness and promote the use of complaint channels. The whistleblower system is part of all mandatory compliance training courses. Further information on training is provided in the "Business conduct information" chapter. Participation in mandatory training courses is tracked. The proportion of anonymous reports without contact details remains very low.

The Volkswagen Group has a policy regarding the protection of individuals, including workers' representatives, against retaliation in the form of a Group policy and the rules of procedure for the grievance mechanism. Detailed information on the protection of whistleblowers can be found in the "Protection of whistleblowers" section in the "Business conduct information" chapter.

POLICIES: EMPLOYEES AND NON-EMPLOYEES

The Volkswagen Group is a socially responsible employer that follows international frameworks in its HR activities. The Volkswagen Group's employees are spread across many countries around the world. At some sites, the Group has already been an employer for decades, whereas other sites are more recent. Employees' working and living conditions and their interests and views are, consequently, diverse. The HR challenge for the Group is to cope with the tensions of this diversity while at the same time also implementing Group-wide standards. In line with ESRS requirements, the focus here is only on content that has global relevance for the Group's employees. In addition, various brands and companies have additional regional policies, targets and actions that are geared to employees' local interests and views but are described in their sustainability reporting, for example, rather than here.

The Volkswagen Group handles its business activities' positive and negative impacts on employees with Group-wide management policies. "Group-wide" means that the management policies are to be implemented in all controlled companies of the Volkswagen Group. The Volkswagen Group's management policies on employees are primarily set out in Group policies. The following sections explain which management policies address the issues of employees in the Volkswagen Group.

For non-employees in the Group, the aim is also to ensure that they also have appropriate working and remuneration conditions. When Procurement hires temporary external personnel, compliance with the standards of the relevant employment conditions is implemented through Procurement's management policies. These are described in the "Workers in the value chain" chapter. By means of corresponding requirements for business partners, Procurement's policies and actions also mitigate and promote the impacts on non-employees identified in the "Employees and non-employees" chapter in relation to fair and transparent pay, healthy working conditions, freedom of coalition, a non-discriminatory and inclusive working environment, equal treatment and the enforcement of compliance with social and human rights standards (e.g. no child labor or forced labor). Where there are procedural deviations, the requirements of the Charter on Temporary Work and thus also the Code of Conduct for Business Partners also apply. These requirements must be met by temporary employment agencies for these to be used. The plan is to also anchor the use of the Code of Conduct for Business Partners in the relevant Group policy issued by Procurement in all deviating cases.

Compliance management system for complying with human rights due diligence obligations

As a Group with a global footprint, the Volkswagen Group recognizes the following international conventions and declarations and reaffirms its agreement with the contents and principles stated in these. These include:

- > The Universal Declaration of Human Rights, codified in particular in the International Covenant on Civil and Political Rights and in the International Covenant on Economic, Social and Cultural Rights (in addition to other applicable human rights treaties that are binding under international law, for example the UN Convention on the Rights of the Child)
- > The Core Labour Standards of the International Labour Organization (ILO)
- > The Tripartite Declaration of Principles concerning Multinational Enterprises and Social Policy of the ILO
- > The ten principles of the United Nations Global Compact (UN Global Compact)
- > The UN Guiding Principles on Business and Human Rights
- > The Organisation for Economic Cooperation and Development's Guidelines for Multinational Enterprises (OECD Guidelines)
- > The international covenants on civil and political rights and on economic, social and cultural rights of December 19, 1966

As a signatory of the UN Global Compact, the Volkswagen Group follows international sustainability frameworks and standards in its HR activities, such as the UN Sustainable Development Goals (SDGs). In addition, the *Lieferkettensorgfaltspflichtengesetz* (LkSG - German Supply Chain Due Diligence Act) came into force in Germany on January 1, 2023. The Volkswagen Group has integrated the topic of business and human rights into its existing compliance management system (CMS) in order to implement its due diligence obligations related to human rights. The topics of child labor, forced labor and human trafficking are addressed indirectly in the Code of Conduct and explicitly in the Declaration on Social Rights and the Code of Conduct for Business Partners.

At Volkswagen, clear responsibilities are established throughout the Group as part of the "three-line of defense model" as a regulatory framework for a holistic governance, risk and compliance management system for managing corporate risks, including human rights risks.

The first line consists of specialist and functional departments responsible for day-to-day operational business. In their operational activities they mitigate risks, including protected legal positions related to human rights, which they detect at an early stage, analyze and actively manage by means of suitable preventive measures. Relevant divisions for ensuring the fulfillment of human rights and environmental due diligence obligations primarily include, in Volkswagen AG's own business area, the Human Resources, Group Occupational Health and Safety and Group Security divisions, as well as Group Procurement for suppliers.

The second line of defense consists of the advisory departments, at Group level primarily Group Legal and Group Compliance, HR Compliance, Group Environment and Group Occupational Health and Safety. These advisory departments are responsible mainly for ensuring compliance processes and for advising and supporting the operational divisions in their risk management activities.

The third line of defense is the Internal Audit department as an objective auditing body.

This management policy is in line with the due diligence process in the UN Guiding Principles on Business and Human Rights, the OECD Guidelines for Multinational Enterprises and the International Labour Organization's Declaration on Fundamental Principles and Rights at Work. Compliance with these is monitored using the human-rights risk management system.

If infringements of the frameworks are identified, remedial actions must be initiated and checked for their effectiveness. Furthermore, a process has been defined to ensure that the policies on the Group website, such as the Code of Conduct, are reviewed annually, so that any updates necessary are made.

The management policy for compliance with human rights due diligence is available in the Group policies of the relevant areas for anyone who needs help with its implementation. The management policy is available to all potential stakeholders on the Group homepage in the "Group" category under "Ethics, Risk Management & Compliance" and then under "Human rights". This is where the declaration of principles on compliance with human rights due diligence in accordance with the LkSG is also published.

A process to take what action is needed and appropriate in response to particular actual or potential negative impacts has also been defined in the management policy. This sets out who is responsible for developing preventive and remedial actions and will formulate appropriate actions.

The compliance management system for Human Rights makes a significant contribution to the management of the actual and potential positive impacts identified in the double materiality assessment, which include fair and transparent pay, extensive participation rights, healthy working conditions, an inclusive working environment, equal treatment of employees, and the promotion of a culture free from discrimination, violence and harassment. This also concerns the promotion and enforcement of compliance with social and human-rights standards with regard to employees and non-employees (e.g. no child labor or forced labor). The actual negative impacts identified are also mitigated in this way. These include if business processes concerning the Group's working conditions have a negative impact or if there are isolated cases of unequal treatment in the employment relationship. This also applies with regard to a shortage of development opportunities for employees due to lack of or insufficient objective rules on avoiding discriminatory behavior.

Group policies

Other management policies addressing the Volkswagen Group's employees are described in the Group policies set out below. The Group policies apply to all the Volkswagen Group's controlled companies. The department responsible checks whether they are up to date at least once a year and updates them if necessary. The Group policies can be accessed on the intranet by those who are responsible for implementing them. For affected stakeholders, the public documents enacted with the Group policies are available on the Group website – for example, the Code of Conduct and the occupational health and safety policy.

HR Compliance Group policy and Code of Conduct

The HR Compliance Group policy sets out the organizational framework conditions, the organization of and responsibility for proper operation, the involvement of HR Compliance, and the requirements for the implementation of HR compliance in the Volkswagen Group's controlled companies. The local legal, collective-bargaining and operational regulations are taken into account here, and the workers' representatives' existing participation rights are safeguarded.

The Group policy is managed by the HR Compliance organizational unit, which is an integral part of the overall strategic and operational HR work in the Volkswagen Group. Application of the Group policy systematically promotes and enhances integrity and compliance in HR tools, actions and processes. It also contributes significantly to the attitude, conduct, and actions of employees with regard to honesty and compliance with the law and concerning full compliance with human-rights due diligence obligations and the Code of Conduct, which is firmly embedded in the Group's HR Compliance guidelines. This also applies with regard to preventing and taking action to prevent discrimination and promote diversity and inclusion.

In addition to further content, which is addressed in particular in the context of management policies under "Corporate culture" in the chapter "Business conduct information", the basic values with regard to diversity and respect for the human rights of employees are enshrined in the Code of Conduct and the Group HR Compliance policy. This describes that the Volkswagen Group promotes diversity and works to create an inclusive working environment. The aim is to ensure equal opportunities for everyone and prevent all forms of discrimination. This applies, in particular, to discrimination due to ethnic or social origin; skin color; gender; nationality; language; religion; belief; age; physical or mental limitations; gender identity; sexual orientation; political beliefs, provided these are based on democratic principles and tolerance towards those who hold different views; or other, legally protected characteristics. The Volkswagen Group respects and protects the rights of vulnerable groups such as persons with disabilities; people with a migration background; older employees; and ethnic, religious, or comparable minorities and promotes teamwork characterized by mutual respect. The Volkswagen Group respects the right to freedom of conscience, expression and religion. In cases where these rights are subject to state restrictions, it strives for societal dialog.

The Volkswagen Group does not tolerate any form of harassment. This applies, in particular, to violence and harassment that occurs during, in relation to, or as a result of work being carried out. For the Group, different life

stages and ways of life form another aspect of employees' diversity that it is important to support with regard to work-life balance. By creating clear minimum standards and standards of conduct in the two documents referred to above for diversity, equal opportunities, and equal participation, anchoring them in the awareness of employees, and promoting them through qualified managers whose awareness of the issues has been raised, discrimination and harassment can be prevented, contained and combated. At the same time, matters such as diversity and inclusion are expected to be promoted.

Another substantive element of the Code of Conduct is the commitment to openly working together with workers' representatives in a spirit of trust, maintaining constructive and cooperative dialog, and striving for a fair balance of interests. Safeguarding the future of Volkswagen and its workforce takes place in a spirit of cooperative conflict management and social commitment based on and with the goal of ensuring economic and technological competitiveness. Economic efficiency and job protection are equal-ranking and shared goals. The Code of Conduct and the HR Compliance Group policy thus make a significant contribution to management of the actual and potential positive impacts identified in the double materiality assessment process. These include the provision of secure jobs, an inclusive working environment, extensive participation rights, and the equal treatment of employees, including with regard to development opportunities in the Group, the inclusion of persons with disabilities and the promotion of a culture free of discrimination, violence, and harassment. This likewise involves the promotion and enforcement of compliance with social and human-rights standards for employees. The actual negative impacts identified are also mitigated by the Group policy. These include if business processes concerning the Group's working conditions have a negative impact or if there are isolated cases of unequal treatment in the employment relationship, including with regard to a shortage of development opportunities for employees due to lack of or insufficient objective rules on avoiding discriminatory behavior, such as remuneration policies or hiring and promotion processes.

The Chief Human Resources Officer has overall responsibility for the topic of HR compliance. The Head of Group HR Policy and Governance is responsible for the operational implementation of the management policy.

Group policy on occupational health and safety

Another Group policy defines the responsibility for occupational health and safety and specifies the binding requirements for occupational health and safety for all the Group's controlled companies.

It is the task of Health Services to ensure that the protection of its employees' health at least meets the nationally applicable legal requirements. This needs to be carried out by qualified medical personnel (company physicians).

Occupational safety experts have the task of advising senior managers, line managers, workers' representatives and others responsible for occupational health and safety on occupational safety and accident prevention, checking the safety of facilities and technical equipment, in particular before these are put into operation, and checking the safety of work processes, in particular before these are introduced. In addition, they are to monitor the implementation of occupational safety and accident prevention, check its effectiveness and work towards ensuring that the conduct of all of the business's employees is in line with the requirements of occupational safety and accident prevention.

Occupational health and safety is organizationally assigned to the Chief Human Resources Officer and reports to this individual. Health care is managed at Group level by the Head of Group Occupational Health and Safety, who is also Volkswagen AG's senior physician. In organizational terms, the management of occupational safety at Group level is assigned to Group Occupational Health and Safety. The Head of Occupational Safety also reports directly to the Chief Human Resources Officer.

In the Board of Management conference on occupational health and safety, in addition to defining fundamental health policy issues and strategies, a report is also given by the Head of Group Health and the Head of Group Occupational Safety. Among other things, this is used to track the Group policy on occupational health and safety, with the respective head's report primarily covering external and internal regulatory topics. In addition to serving the purpose of information, this also makes it possible to point out possible decision-making needs and prevailing problems. The participants in the Board of Management conference on occupational health and safety include representatives of the Board of Management and the Works Council, the Head of Group Occupational

Health and Safety and the Head of Group Occupational Safety. The participation of workers' representatives enables employees' interests to be taken into account.

The Group policy on occupational health and safety also includes the Volkswagen Group occupational health and safety policy. This documents the Group's responsibility to ensure the health and safety of its employees and communicates this aim externally. The occupational health and safety policy is available to employees and nonemployees on the Volkswagen Group's website.

The occupational health and safety Group policy thus makes a significant contribution to the management of the actual and potential positive impacts identified in the double materiality assessment, including the provision of jobs with healthy working conditions and a strong focus on health protection.

WORKING CONDITIONS

This section covers the sustainability topics of secure employment, adequate wages, social dialog, freedom of association and collective bargaining, training, and skills development, which are specified in ESRS 1.

Actions related to working conditions

The organizational units of the Volkswagen Group responsible for implementing actions relating to the working conditions focus area are Group HR Policy and Governance and Volkswagen AG's Volkswagen Group Academy, which use human and financial resources on an ongoing basis to have a positive effect on the material impacts for employees and to contribute toward achievement of the targets set.

Budget planning round

What is known as the budget planning round (medium-term planning), in which Group-wide plant utilization is also planned, generally takes place annually as a key instrument of investment planning. The staffing situation of the individual sites is also taken into account.

The results of the medium-term planning are subject to approval by the Supervisory Board as regards the investment programs and investments included in it. Employee representatives on the Supervisory Board are also involved in the Supervisory Board's decision on approval. Involving employee representatives is designed to help ensure that the goal of safeguarding jobs is achieved.

The budget planning round prevents business processes from having actual negative impacts on the working conditions of individual employees (e.g. job cuts) through workforce planning that stabilizes employment. The action is not tracked.

Due to the collective bargaining at Volkswagen AG that lasted until the end of 2024, it was not possible to complete this standard process in the reporting year.

Opinion survey

There is a direct opportunity in the Volkswagen Group for employees to speak up about their own and the Company's interests, which has been used extensively in recent years, in the shape of the opinion survey. As part of the opinion survey, various aspects were highlighted in relation to an improvement in working conditions, including opportunities for employee development and qualification, a healthy work environment, participation opportunities and a good work-life balance. Within the organizational units employees had the opportunity to work with their line managers to develop actions in these areas on the basis of the survey results. Global measures were also derived in the last years from this employee survey in order to improve working conditions and participation opportunities. In the reporting year, the opinion survey was suspended for the purpose of revision.

Revising the opinion survey is intended to continuously strengthen dialog with employees. Furthermore, the interests of employees should be heard and taken into account in order to give the Group a well-founded pool of data for deriving effective actions on above-mentioned topics. Another employee survey is planned for 2025. Further information can be found in the chapter "Business conduct information" under "Corporate culture".

The opinion survey is an important instrument for enabling mitigation of actual negative impacts of business processes. This is done by identifying, deriving, and taking actions relating to topics employees perceive as particularly critical.

The extent to which the tool is accepted by employees using employees' rate of participation in the opinion survey will be tracked again in the future after its reintroduction. This can be used to assess whether the derivation of actions at critical points covers a broad base of employees and can accordingly be assessed to be effective.

Creation and expansion of digital training

The Volkswagen Group invests in training, which helps to enable employees to maintain long-term employability even when requirements change. In 2024, the focus was on creating and expanding a program of digital training to be able to provide more varied learning content for a larger number of employees. The Volkswagen Group is implementing and integrating the Success Factors tool and the learning platform Degreed as a learning ecosystem for digital learning and self-directed training. This creates a common framework for the qualification of all employees in the Volkswagen Group based on and controlled by the Volkswagen Group Academy. The global rollout is taking place in defined stages. The plan is to complete the rollout to the Group companies included in Success Factors by the end of 2028. On the learning platform Degreed's "Volkswagen Group" subsection, for example, seven new companies were added in the reporting year, and user numbers increased by more than 25% from over 30,000 in 2023.

The Volkswagen Group's efforts in the area of further training and qualification are also a response to the automotive industry's far-reaching technological transformation in order to live up to rising societal expectations, international treaties, and political regulations that require targeted decarbonization of products and business processes. In this transformation process, the Company is also opening up new fields of business and business models for which the employees concerned are trained.

This action contributes to the actual and potential positive impacts on employees by providing secure jobs. This is achieved through the development and expansion of digital training courses to strengthen employee qualifications for the purpose of improving their employability.

The development and expansion of digital further training and the traditional training format offering are tracked through the strategic target of increasing average further training hours. Further information on this can be found under section "Targets related to working conditions".

Actions related to freedom of association

The Volkswagen Group is committed to global compliance with freedom of association and recognizes the right of all employees to form trade unions and workers' representation. Employees' right to negative freedom of association is also respected. The recognition of the right of all employees to form trade unions and workers' representation represents a key component of the Declaration on Social Rights.

The metrics collected in the reporting year for the first time on the coverage of employees by collective bargaining agreements of 92.0% (European Economic Area/EEA only) and on the rate of employees covered by a workers' representative of 99.1% (European Economic Area/EEA only) show that the Volkswagen Group has created an environment that enables effective representation of interests. This effective representation of interests is the basis for the negotiation of fair and transparent pay by the collective bargaining parties. The negotiation process usually takes place within the framework of collective bargaining autonomy and is therefore governed by local regulatory conditions. Further information on the metrics can be found under "Metrics related to collective bargaining coverage and social dialog".

Due to different political and legal conditions, it is not possible to implement the OECD and ILO standards at all Group's production sites around the world to the same extent as in the European Union (EU). Freedom of association is realized in compliance with the laws applicable in the various countries and locations. The aim is to bridge the tension between the different national conditions and the interest in the greatest possible achievement of the right to organize. A particular challenge arises in states that have not signed the ILO Convention on Freedom of Association and Protection of the Right to Organize. In these efforts, care is taken not to violate local laws and not to put local employees at risk.

The Volkswagen Group maintains regular communication with and makes annual inquiries to, in particular, selected risk regions and risk markets in which it operates and in which a local legal right to freedom of association does not exist or is restricted.

Through this continuous measure, the Volkswagen Group contributes to the actual and potential positive impacts on employees in terms of comprehensive participation rights. In a restrictive environment, this takes place through regular communication with and inquiries to risk regions and risk markets.

Targets related to working conditions

Targets in the Human Resources business unit were developed deductively from the Group People Strategy, which was in turn developed in accordance with the Group sustainability strategy regenerate+ and the Group strategy.

The Group People Strategy and its targets were developed by the Group HR strategy department with the involvement of additional central organizational units of the Group HR divisions of Volkswagen AG and the HR strategy departments of selected Volkswagen Group brands. Employees and non-employees were not involved in the process for defining the targets. A new Group strategy was adopted in December 2024, as part of which the Group HR strategy was also adapted. The Human Resources business unit's targets are analyzed at least once a year and discussed with the Board of Management and the brands' board of management members responsible for HR at regular intervals. They are reviewed to determine whether the targets or actions for achieving the targets need to be adjusted.

With regard to tracking the undertaking's performance against the achievement of these targets and identifying lessons or improvement opportunities arising as a result of the undertaking's performance, no process for codetermination by employees or their representatives is planned.

Target related to training and skills development

The Volkswagen Group aims to promote employees' employability. This is intended to facilitate secure employment in the long term. The Volkswagen Group therefore offers its employees extensive training opportunities.

Independently of the metrics required by the ESRS in this focus area, the Volkswagen Group has already had a strategic metric on training hours for several years.

In contrast to the definition of employees set out in the chapter introduction under "Material impacts and their interaction with strategy and business model", the active workforce is used for the strategic KPI, but excluding employees in the withdrawal phase of the time asset bonds (time asset bond: time credit from deferred compensation). The active workforce covers all employees excluding vocational trainees and employees in the passive phase of their partial retirement. In addition, the Chinese joint ventures are not taken into account in the strategic KPI. The different calculation bases mean that the strategic KPI differs from the metric average number of training hours per employee in accordance with the ESRS, which is listed further below in the text.

The goal is to increase the average number of training hours per employee in the active workforce (here excluding employees in the withdrawal phase of their time asset bonds) in the Volkswagen Group by 35% to 30 hours per year by 2030. The baseline value is 22.3 hours and represents the average for the base years 2015 to 2019. These years were chosen as the baseline due to the Covid-19 pandemic, which temporarily curtailed training activities in 2020 and 2021.

The target for this strategic KPI for the reporting year was 26 hours. With an average of 20.8 hours per employee, the target has not been met. The decrease in the number of training hours is due to the prioritized implementation of efficiency programs in the Group, with the result that the departments did not focus on measures to increase the number of training hours. In the 2023 reporting year, 22.1 hours per employee were achieved.

This target was developed as part of the Group People Strategy and the associated Group strategy and was included in the Group sustainability strategy regenerate+ as a top KPI. Due to the momentum in this focus area and the varied training needs and regulatory requirements in the various local companies, no extended, Group-wide regulation of this focus area has been put in place beyond the strategic direction, with the exception of the Charter on Training with its scope of application. Since the target was set, no changes have been made to the target itself.

The strategic metric of the Group People Strategy covers the employees' training hours, including the digital self-guided training hours that are time-independent. The annual average was calculated on the basis of the data from January 1 to December 31 until 2023. In the course of the transition to using the requirements of the ESRS, the calculation was adjusted to the effect that the annual average is now calculated on the basis of data from December 31 of the previous year to December 31 of the reporting year. As a result, the KPI will in the future correspond to the metric in this aspect.

By 2023, the strategic HR planning implementation status was reported as a KPI of the same name, which has helped to provide secure jobs. Strategic HR planning supplements operational HR planning by adding a qualitative, long-term and strategic planning perspective. It allows to identify qualitative and quantitative surpluses and shortfalls in parts of the Company at an early stage and derives necessary qualification, vocational training and restructuring requirements designed to help support the transformation. To map progress in strategic HR planning, we measure the percentage of the active workforce included in the strategic HR planning from 2023. The targets are being adjusted as part of the Group strategy revision, and reporting of the KPI has been suspended for 2024 due to the ongoing efficiency programs.

No other measurable outcome-oriented targets within the meaning of the ESRS requirements have been set in connection with adequate wages, social dialog, freedom of association, or collective bargaining. The effectiveness of the policies and actions in relation to the impacts identified through the materiality assessment performed this year for the first time is not monitored.

METRICS: EMPLOYEES AND NON-EMPLOYEES

Metrics related to the characteristics of employees

A total of 614,082 employees were employed at the Volkswagen Group at the end of the 2024 reporting year; the number of employees is given in headcount The definition of employees covers anyone with an active employment contract who takes part in the Volkswagen Group's value creation process, including members of top management, people in the passive phase of partial retirement, and vocational trainees. The quantitative disclosures do not include people in dormant employment, such as people on parental leave. Nor do they include employees in academic training, such as interns, student workers, or students studying for a PhD, master's degree, or bachelor's degree. Both full-time and part-time employees are counted as employees. A full-time employee works the maximum number of hours per day, week, or month that are defined for the employee category in question in accordance with the national laws, collective bargaining agreements, or company regulations. Any deviation from the collectively or non-collectively agreed full-time weekly working hours is deemed to constitute part-time employment. Permanent employees do not have an end date in their employment contracts. Temporary employees means all of the respective undertaking's employees that have a temporary contract with an end date. Non-guaranteed hours employees are classified as temporary employees. They are employed without a guarantee of a minimum or fixed number of working hours. A non-guaranteed hours employee must make themselves available for work as required, but the employer is not contractually obligated to offer the employee a minimum or fixed number of working hours per day, week, or month.

In the reporting year, 37,516 employees left the Volkswagen Group. The staff turnover rate was 6.1%. It is calculated by dividing the number of people who left by the average number of employees in the reporting year. The calculation is based on the data from December of the previous year to December of the financial year regarding employees of the Volkswagen Group's reportable entities in the future in the context of the requirements of the ESRS. The reference base is the average number of employees in this period. The following groups are included in employees leaving: employees who have left the Volkswagen Group due to dismissal, retirement, death or resignation.

The following tables show the distribution of employees by gender, country of employment and contract type.

EMPLOYEES BY GENDER

As of Dec. 31, 2024

Gender	Employees
Male	489,917
Female	124,125
Diverse	7
Not disclosed	33
Total workforce	614,082

Workforce disclosures are also contained in the Group management report under "Sustainable Value Enhancement" chapter under "People" section. Discrepancies between the figures are due to the inclusion of the workforce of the Chinese joint ventures in the Group management report. The total number of employees includes 33 employees ("Not disclosed") who have made use of their local legal right not to disclose their gender.

EMPLOYEES BY COUNTRY

As of Dec. 31, 2024

Country/territory	Employees
Germany	293,338
Czech Republic	37,005
USA	26,117
Sweden	25,804
China	23555
Spain	23,064
Brazil	22,810
Mexico	20,117
Poland	19,622
Hungary	12,826
Slovakia	11,947
taly	10,263
UK	9,793
India	8,957
France	8,208
Austria	7,938
Portugal	5,919
Argentina	5,674
South Africa	5,199
Furkey	4,334
Netherlands	3,620
Belgium	3,561
Denmark	3,184
Romania	1,821
Switzerland	1,793
Norway	1,584
apan .	1,376
Australia	1,308
Chile	1,011
South Korea	894
Slovenia	870
Canada	838
Ecuador	798
Croatia	746
Singapore	703
Finland	
Colombia	556
Peru	530
Bulgaria	
Valaysia	499
Thailand	423
United Arab Emirates	422
Serbia	397
Taiwan	350

Ukraine	338
British Virgin Islands	286
New Zealand	276
Ireland	263
Greece	200
Estonia	192
Latvia	147
Bosnia and Herzegovina	143
Lithuania	143
Morocco	133
Macedonia	123
Qatar	118
Kenya	103
United Republic of Tanzania	88
Albania	81
Ghana	76
Indonesia	67
Pakistan	61
Panama	60
Namibia	54
Luxembourg	51
Saudi Arabia	48
Botswana	44
Senegal	41
Kazakhstan	39
Montenegro	15
Uruguay	13
Total workforce	614,082

EMPLOYEES BY CONTRACT TYPE, BROKEN DOWN BY GENDER

As of Dec. 31, 2024

	Male	Female	Other	Not disclosed	Total
Employees	489,917	124,125	7	0	614,082
Employees with a permanent contract	473,198	117,902	4	33	591,137
Employees with a temporary employment contract	16,719	6,223	3	0	22,945
Non-guaranteed hours employees	0	0	0	0	0

Gender is disclosed as specified by the employees themselves. The total number of employees includes 33 employees who have made use of their local legal right not to disclose their gender.

EMPLOYEES BY CONTRACT TYPE, BROKEN DOWN BY MARKET

As of Dec. 31, 2024



	Germany	Europe/Other Markets*	North America	South America	Asia-Pacific
Employees	293,338	203,424	47,072	31,740	38,508
Employees with a permanent contract	285,935	193,767	45,791	30,019	35,625
Employees with a temporary employment contract	7,403	9,657	1,281	1,721	2,883

*Excluding Germany

Metrics related to non-employees

Non-employees include self-employed people and people provided by undertakings primarily engaged in employment activities (known as temporary external personnel). The total number (headcount) of non-employees working in the Group was 25,162 at the end of the reporting year.

Metrics related to collective bargaining coverage and social dialog

A total of 92.0% of the Volkswagen Group's employees are covered by collective bargaining agreements. This number only relates to employees in countries in the European Economic Area (EEA) in the first reporting year in accordance with the ESRS. A collective bargaining agreement means a written agreement between trade unions – or, in their absence, duly elected workers' representatives – and employers, which, among other things, governs working hours and wages as core components. A total of 99.1% of the Volkswagen Group's employees in the EEA are covered by workers' representatives. There are agreements with employees regarding representation by a European Works Council (EWC, EWC SE, EWC SEC).

COLLECTIVE BARGAINING COVERAGE AND SOCIAL DIALOG IN 2024

	Collective bargaining coverage	Social dialog
Coverage rate (in %)	Employees (EEA only)	Workplace representation (EEA only)
0 - 19	Bulgaria, Estonia, Ireland, Croatia, Latvia, Lithuania	Ireland
20 - 39	Greece, Luxembourg	-
40 - 59	Denmark	-
60 - 79	Poland, Romania, Slovenia	Greece, Luxembourg
80 - 100	Austria, Belgium, Czech Republic, Finland, France, Germany, Hungary, Italy, Netherlands, Norway, Portugal, Slovakia, Spain, Sweden	Austria, Belgium, Bulgaria, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Hungary, Italy, Latvia, Lithuania, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden

Metrics related to adequate wages

The statutory minimum wage of a country or, where this is not defined, a benchmark that is not lower than the minimum wage of a neighboring country with similar socioeconomic status is used as a benchmark for adequate wages in accordance with ESRS requirements within the EEA. As there is no uniform methodology for setting a minimum wage outside the EEA, the benchmarks from the Wage Indicator Foundation's Living Wage database, which is cited in the requirements of the ESRS as a possible data source for countries outside the EEA, are used. The benchmarks for all the countries outside the EEA where the Volkswagen Group has employees are obtained from this database. The underlying benchmarks were last updated for this report in October 2024.

The salary components used to calculate the lowest gross hourly wages in each case are specified in accordance with the requirements of the ESRS and uniformly defined throughout the Group. Only the base salary and guaranteed additional payments are included in the calculation. However, in many cases, there are other remuneration components in the Volkswagen Group that are not included in this calculation. From the Company's perspective, these other remuneration components may represent a fundamental proportion of wages but are not taken into account in accordance with the ESRS.

For the following metrics, the lowest gross hourly wages for each company are compared to the respective country's benchmark. These comparisons were used as a basis to ascertain that near enough all of the Group's employees are paid a wage above the respective benchmarks and therefore receive an adequate wage in accordance with the ESRS definition. The few exceptions here are listed in the table below, which lists the countries and the number of Volkswagen Group employees who receive a wage below the set ESRS benchmark. In addition, the table shows the proportion of these Volkswagen Group employees who receive a wage that is below the respective benchmark in relation the total number of Volkswagen Group employees in the country in question. The employees listed in the table are still remunerated in accordance with existing local statutory requirements and the provisions of collective bargaining agreements. Furthermore, other remuneration components that do not fall within the definition of income according to the ESRS mean that the employees' actual wages are higher than those depicted in this comparison. These additional remuneration components include, for example, sales commission (e.g. in Singapore), additional contributions to pensions and/or health insurance, and free catering (e.g. in Morocco). Further temporary effects also come into play, such as lower wages paid during a specific probation period (e.g. three to six months in Mexico). Similar practices are used in Albania, Brazil and Sweden, as well as Austria to a certain extent, where employees are generally moved to a higher wage group after a short induction period. The other employees in Austria mainly work on a part-time basis. The two cases in Germany relate to trainees, who fall within the scope of the Berufsbildungsgesetz (BBiG - German Vocational Training Act).

ADEQUATE WAGES OF EMPLOYEES IN 2024

Country	Employees in the respective count- ry (total)	Employees in the respective count- ry whose wages* are below the benchmark* for the country concerned	Proportion of employees in the respective country whose wages* are below the benchmark* for the country concerned (as a percentage)
Singapore	703	86	12.2
Morocco	133	6	4.5
Albania	81	2	2.5
Sweden	25,804	49	0.2
Austria	7,938	5	0.1
Mexico	20,117	10	0.1
Brazil	22810	1	0.0
Germany	293,338	2	0.0

*According to the ESRS definition

Metrics related to training

The average number of training hours per employee in accordance with the requirements of the ESRS was 18.9 hours. The calculation is based on the employee data from December of the previous year to December of the reporting year. Time-bound and non-time-bound classroom and online training with or without a trainer (self-guided) count as training. In time-bound learning, primarily the precise qualification time is recorded. If this is not technically possible, the stored target value per non-time-bond training measure is evaluated.

OCCUPATIONAL HEALTH AND SAFETY

This section addresses the sustainability topics of occupational health and safety in accordance with ESRS 1.

Actions related to occupational health and safety

A Group policy ensures that the senior managers of each company make adequate financial, human and material resources available to fulfill the tasks in the focus area of occupational health and safety and ensures sufficient qualification and training of skilled staff. Volkswagen AG's Group Occupational Health and Safety organizational unit is tasked with standard-setting, information provision, communication and monitoring.

Mandatory establishment and ongoing improvement of an occupational health and safety management system

The Group has issued a Group-wide policy requiring the companies to introduce and obtain certification for an ISO 45001 management system at all production sites with more than 1,000 employees, which must be implemented to promote occupational health and safety. The certification itself is the responsibility of the respective companies. As part of the Group audit program, internal audits are conducted on the basis of ISO 45001 requirements and Group policies. Four (three) Group audits were conducted in 2024. Completion of the required ISO 45001 certifications by 2026 is planned.

Certification of the management systems on occupational health and safety has also been underpinned by a target. Information on the action's progress and effectiveness can be found under section "Targets related to occupational health and safety".

Conducting a systematic health & safety risk analysis

To evaluate the Group companies' current performance in occupational health and safety, in this reporting year the Volkswagen Group conducted a risk analysis based on self-assessment questionnaires at the level of the companies. The scope of the 2024 risk analysis was defined on the basis of risk-based criteria, incorporating the previous year's results. As a result, it was possible to identify improvement potential and introduce measures to reduce sustainability-related risks, for example. In addition, regular dialog took place as part of communication with the companies. The good practices identified give rise to potential for the Group companies.

The Volkswagen Group conducts systematic analyses of the status quo of occupational health and safety in the Group each year. From these analyses, it derives measures to minimize work-related risks where a need for action is identified. These cover all the Volkswagen Group's employees and are made accessible to them through targeted communication.

Through the two actions described, the Volkswagen Group promotes employees' occupational health and safety and, in this way, contributes to the actual and potential positive impacts on employees by creating healthy working conditions.

The effectiveness of the risk analysis and the actions derived from it to minimize work-related risks is tracked using spot checks of the companies – even those without identified risk indicators.

Targets related to occupational health and safety

The Safety First strategy and the Group policy on occupational health and safety require all Volkswagen Group production sites to comply with the standards of ISO 45001 occupational health and safety management systems. All production sites (including the Chinese joint ventures) with more than 1,000 employees are to be certified in accordance with ISO 45001 by 2026.

The development of the target was intentionally advanced in accordance with the ILO recommendation on the certification of occupational health and safety management systems and the sustainability reporting standards prevailing at that time.

At the same time, the development process took account of the particular local characteristics of the location and industry through the restriction of the target to production sites with more than 1,000 employees. Specific capital market requirements that were brought to the Volkswagen Group's attention through ESG ratings were also integrated into the reporting through additional reporting on the coverage of the certified management systems.

Collecting metrics is a core element for assessing the effectiveness of our actions. To monitor the target, an analysis is done each year of how many of the Group-wide production sites with more than 1,000 employees are ISO 45001 certified and how high the associated coverage of employees is. At the end of 2024, a total of 80 (72) Group production sites (including the Chinese joint ventures) were certified in accordance with ISO 45001. This corresponds to coverage of 74 (51)% of the employees at the Group production sites (including the Chinese joint ventures) with more than 1,000 employees. The metric is calculated by dividing the number of employees at certified production sites with more than 1,000 employees by the total number of employees at production sites with more than 1,000 employees.

Since the target was set, no changes have been made to the target itself or to the underlying methodology. Based on targeted and constant communication with the companies affected in the relevant steering committees, we are not currently aware of any significant obstacles to achieving the target.

In addition to the number of ISO 45001-certified production sites and their level of coverage of employees, the Volkswagen Group also uses the lost time injury frequency rate (LTIFR) for employees as a key performance indicator for reporting. This is recorded as an accident frequency index and provides information on the number of accidents at work as a proportion of the total of all hours worked. It is calculated as the number of accidents at work reported with at least one day lost multiplied by 1 million divided by total number of hours worked. In 2024, the accident frequency at the Volkswagen Group was 6.4 (3.6). Compared with the previous year, the metric's scope was expanded in the reporting year from all production sites including the Chinese joint ventures previously to employees of the Group's consolidated companies excluding the Chinese joint ventures. In addition, the Group switched from weekdays to calendar days for the calculation of days lost. Comparability with the prior-period figures is not possible due to the change in methodology.

The Volkswagen Group attaches great importance to reducing the LTIFR to below 1 for all brands and companies by 2040. This target was set as part of the Group sustainability strategy regenerate+ and is a strategic metric in its own right, and the accident frequency target was developed taking account of ESG rating requirements. The documentation obligation for work-related accidents that is necessary for obtaining the metric is set out in the occupational health and safety Group policy.

The target referred to above also addresses ILO recommendations on occupational health and safety and the Global Reporting Initiative (GRI) sustainability reporting standards used at the time of development. The targets of ISO 45001 certification and the number of work-related accidents are not measured against either a specific baseline or a specific base year, as the Volkswagen Group measures itself against the aim of having as few work-related accidents as possible each year, and none of them fatal.

The Group uses Group regulations to provide Group-wide information in the event of fatal accidents involving employees or non-employees who work at the Volkswagen Group's sites. On this basis, actions can be taken to prevent similar accidents across all sites in the future. Accidents are analyzed locally and appropriate measures are introduced to prevent further accidents.

As part of the sustainability reporting based on the requirements of the ESRS, the metric for the calculation of accident frequency in the reporting year was switched from the lost time injury frequency rate (LTIFR) to the total recordable injury rate (TRIR) so that significant work-related accidents are now included in the calculation regardless of the employee's absence. In the reporting year, the TRIR at the Volkswagen Group was 11.7.

Employees and non-employees were not involved in the process for defining the targets.

Metrics related to occupational health and safety

A total of 83% of employees are covered by the Group's health and safety management system based on legal requirements and/or recognized standards or guidelines. 46% of employees are covered by such a health and safety management system that has been audited or certified by an external party.

There were four deaths in the reporting year. Of these, three deaths concerned Volkswagen Group employees. One death concerned other workers, such as workers in the value chain at Volkswagen Group sites.

In the reporting year, employees had 10,819 recordable work-related accidents, which equates to a rate of 11.7 for the TRIR. It is calculated as the number of significant accidents at work reported multiplied by 1 million divided by total number of hours worked.

EQUAL TREATMENT AND EQUAL OPPORTUNITIES

This section addresses the sustainability topics of diversity, gender equality and equal pay for work of equal value, action against workplace harassment and inclusion of persons with disabilities in accordance with ESRS 1. The sustainability matter of training and skills development in terms of equal opportunities is included in this section. The employability aspect is addressed in the "Working conditions" section.

Actions related to equal treatment and equal opportunities

The organizational units of the Volkswagen Group responsible for implementing actions relating to the focus area of equal treatment and equal opportunities are Group Diversity and Advancement of Women, Volkswagen Group Academy and Volkswagen AG's Group HR Management. They use human and financial resources on an ongoing basis to have a positive effect on the material impacts for employees and to contribute toward achievement of the targets set.

The Volkswagen Group has a varied employee structure around the world. This results in a need for specific actions to ensure equal treatment and equal opportunities. It is therefore up to the brands and companies to create and ensure an inclusive working environment based on their respective needs.

Actions to create an inclusive working environment and equal treatment of employees

The Group uses the HR Compliance Group policy that applies throughout the Group to stipulate action areas to the companies to promote the topics of diversity, equal opportunities, including regarding work-life balance and inclusion. These action areas encompass the integration of these topics into corporate values, processes and communication and the appointment of a contact person. From a certain size of company, the role of a diversity expert needs to be created. Awareness-raising measures for employees and managers are required to be implemented in the above-mentioned action areas. The scope and depth of the actions are geared to the size of the Company.

This contributes to an actual positive impact on employees through the provision of an inclusive working environment, the equal treatment of employees, including with regard to development opportunities in the Group, and increasing awareness among employees and managers for a culture free of discrimination, violence and harassment. Overall, this is a continuous measure.

The effectiveness of this action is not tracked centrally but, due to the diversity of the actions, is generally tracked at local or company level.

New anti-discrimination rule

In addition, in 2024, the Group provided the companies with a new anti-discrimination rule developed in 2023 to close gaps in the rules on the avoidance of discrimination in the hiring, remuneration and promotion process.

In 2024, the anti-discrimination rule was communicated to 106 Group companies that have implemented no or insufficient rules on avoiding discrimination.

Group companies are not required to introduce this rule, but it is recommended by the Group.

The new anti-discrimination rule is intended to provide a remedy to the actual negative impact on employees of unequal treatment in the employment relationship. HR Compliance also revised the specific Group policy with regard to the Volkswagen Group's potential negative impacts in relation to unequal treatment of employees. For the recruitment process, it was amended to stipulate that decisions on recruitment will only be made on the basis of the applicant's level of qualification.

The effectiveness of this action is not tracked centrally but, due the differences in the implementation of the action, is generally tracked at local or company level.

Preparation of materials for managers

The Group trains and empowers management and managers across the Group regarding their impartiality and the preservation of equal opportunities. In addition, the Group promotes sustainable discussion of the topic of unconscious bias among all managers in order to promote the creation of an unbiased working environment and processes geared to equal opportunities. Based on their training, they should be empowered to analyze their own department-specific processes and derive and implement suitable measures to ensure equal opportunities and reduce prejudices and stereotypes in their department. In addition, supporting materials are developed centrally and made available to the brands and companies. The Group suggests making local adjustments and integrating the methods into existing training and processes while maintaining the described target.

This contributes to an actual positive impact on employees through the provision of an inclusive working environment, the equal treatment of employees, including with regard to development opportunities in the Group, and the promotion of a culture free of discrimination, violence and harassment. This is a continuous measure.

The effectiveness of this action is not tracked centrally but, due to the diversity of the actions, is generally tracked at local or company level.

Linking Group Board of Management and management remuneration to the diversity index

Among other things, the short-term variable remuneration of the Group Board of Management (annual bonus) is linked to the ESG factor, including the diversity index, so as to create a direct incentive at the Group Board of Management level to achieve the diversity targets. The diversity index's relevance to remuneration is described in more detail in the "General information" chapter.

In addition, an ESG factor was included in the short-term variable remuneration (annual bonus) for management below the Group Board of Management in 2023. As part of this ESG factor, the proportion of women in management relevant to the index is embedded in the short-term variable remuneration.

Creating an incentive to promote diversity in the undertaking contributes to an actual positive impact on employees through the equal treatment of employees, including with regard to development opportunities in the Group, and the promotion of a culture free of discrimination, violence and harassment.

The effectiveness of this action, but also the promotion of diversity itself, is tracked through the development of the diversity index, which is composed of the proportion of women in management and the internationality of top management. Both components of the diversity index are underpinned by a strategic target. More information on this can be found under the section "Targets related to equal treatment and equal opportunities".

Collecting and publishing the statistic on penalizing employee misconduct

Each year, the Volkswagen Group collects and publishes a statistic on the disclosure of the penalization of employee misconduct in the relevant reporting year. The regular reporting on the disciplinary statistic is used firstly to create transparency and secondly to enable countermeasures to be taken as soon as possible if there are any anomalies. Publishing the disciplinary statistic internally additionally contributes to transparency and increased awareness, but also encourages employees to directly address or report misconduct.

In 2024, 32 Volkswagen Group employees were dismissed due to breaches in the area of discrimination, bullying, or stalking.

The publication of the statistic on penalizing misconduct in the area of discrimination, bullying, or stalking is a measure to promote awareness of the consequences of unequal treatment and thus prevent discrimination and actual negative impacts on employees as a result of isolated incidents of unequal treatment.

The effectiveness of this action is tracked by constant monitoring of the development of case numbers by the Group's responsible department and taking action where necessary.

Targets related to equal treatment and equal opportunities

The topic of diversity and equal opportunities is enshrined in the HR Compliance Group policy. The particular importance of this action area is also underlined in the Volkswagen Group by its introduction of the diversity index as a strategic metric of the Group People Strategy, the Group strategy, and the Group sustainability strategy regenerate+, which also has direct remuneration relevance at Group Board of Management level. The Volkswagen Group is endeavoring to increase diversity in the Company (further details can be found under the heading "Linking Group Board of Management and management remuneration to the diversity index"). This includes setting targets for the percentage of women in management and for the internationality of top management. Both of these figures have been combined in the diversity index since 2017. It is compiled for the employees of the entire Volkswagen Group, but excluding employees in the withdrawal phase of the time asset bonds (time asset bond: time credit from deferred compensation), vocational trainees and employees in the ESRS, the Chinese joint ventures are included in this strategic KPI. This index is used to measure and steer the implementation of the targets.

The proportion of women in management, comprised of management, senior management and top management (including members of the Group Board of Management and brand boards of management), amounted to 19.9% in 2024 and was 0.7 percentage points up on the prior year (19.2%). The intermediate target of 19% for 2024 was thus achieved. The Volkswagen Group wants to increase the proportion of women in management to 20.2% by 2025. This represents an increase of 8.1 percentage points compared with our baseline of 12.1% from 2016. The target of at least 25.0% by 2025 has been defined for the international composition of

top management, the uppermost of the three management tiers. Achievement of the target would represent an increase of 8.0 percentage points compared with the baseline of 17.0%, also from 2016. This stood at 29.1 (25.6)% in the fiscal year now ended. The intermediate target of 24.1% for the reporting year was thus achieved. The figures for the proportion of women in management and the internationalization of top management are incorporated with equal weighting into the diversity index, which was set to 100 for 2016. For 2024 it was planned to increase this index to 149. This target value was exceeded with a score of 168 (154).

The diversity index was created in 2017 and was continued as a KPI in the applicable Group strategy and Group People Strategy. Recently, the associated sub-index "Proportion of women in management" was also incorporated into regenerate+ as a top KPI. The Supervisory Board has decided to define the diversity index as the performance criterion for the Social subtarget within the framework of the ESG factor for the variable remuneration (annual bonus) of the members of the Board of Management. The interests of the workforce are represented in this decision through the participation of the employee representatives. No changes were made to the methodology for collecting the metrics relevant to the target during the year.

No measurable outcome-oriented targets have been defined within the meaning of the requirements of the ESRS with regard to the employment and inclusion of persons with disabilities, the promotion of a culture free of discrimination, violence and harassment, and the raising of awareness among employees. The effectiveness of the policies and actions in relation to the impacts identified through the materiality assessment performed this year for the first time is not monitored.

Metrics on diversity

The following tables show the gender distribution of employees in number and percentage at top-management level and the distribution of employees by age group. In contrast to the percentage of women included in the diversity index, the gender distribution at this point only includes top management (including the Group and brand Boards of Management) and not senior management or management.

GENDER DISTRIBUTION AT TOP-MANAGEMENT LEVEL

As of Dec. 31, 2024

Gender	Employees	Breakdown in percent
Male	421	87.7
Female	59	12.3
Other	0	0.0

EMPLOYEES BY AGE GROUP

As of Dec. 31, 2024

Age group	Breakdown in percent
Under 30 years	16.1
30-50 years	56.9
More than 50 years	27.0

Metrics related to pay gaps and annual total gross remuneration

The Gender Pay Gap describes the difference in the average pay for women and men. In this report, the unadjusted Gender Pay Gap is disclosed. It shows the percentage difference in the average gross hourly pay level of men and women without taking structural differences into account. In the reporting year, the difference at the Volkswagen Group was 13 percent.

The unadjusted Gender Pay Gap is determined by calculating the difference between the average earnings of male employees and the average earnings of female employees. This difference is then divided by the average hourly earnings of male employees and multiplied by 100 to produce this figure as a percentage.

The average hourly earnings per gender are calculated on the basis of employees' annual total gross remuneration. This includes remuneration for work performed in the reporting year (remuneration of working hours including overtime, shift allowances) and the remuneration of lost hours/absence, i.e. vacation pay, public holidays, illness and other absences, for example. This total gross remuneration is divided by the annual working hours, including overtime registered in the time recording system, according to gender.

Unlike the unadjusted Gender Pay Gap, the adjusted Gender Pay Gap takes account of factors such as qualification, professional experience, job system or position. It therefore shows the remaining pay gap between men and women with comparable characteristics. On the basis of available economic data, this figure is usually significantly lower than the unadjusted figure.

The ratio between the annual total gross remuneration of the highest paid individual and the median annual total gross remuneration for all employees (excluding the highest-paid individual) was around 195.

An approximation method based on the median remuneration, the companies' average pay level, and the distribution of pay within the companies was used to calculate the median. For the calculation of employees' average pay levels at the companies, the same definition of annual total gross remuneration was used as for calculating the pay gap between women and men.

OTHER WORK-RELATED RIGHTS

This section addresses the sustainability topics of child labor and forced labor in accordance with ESRS 1.

Actions related to other work-related rights

The organizational units of the Volkswagen Group responsible for implementing actions relating to the focus area of other work-related rights are Group HR Compliance at Volkswagen AG and the relevant operational HR departments at company level, which use human and financial resources on an ongoing basis to have a positive effect on the material impacts for employees and to contribute toward achievement of the targets set.

Minimum standards to prevent violations of human rights in the recruitment process

To better implement social standards and respect human rights, various basic measures were introduced and actions that had already been initiated were expanded to include a focus on protecting human rights. In this way, identity and age checks are carried out for all employees who enter into a temporary or permanent training or employment contract with a Volkswagen Group company as part of Volkswagen's recruitment process for external hires. In addition, the local minimum age limit for employment is checked. Furthermore, when the contract is concluded, the voluntary declaration of intent is documented and a confirmatory signature in the form of a job offer letter is provided.

In the event of deviations from the standard recruitment process, documentation is prepared and a decision is made in accordance with the principle of multiple-party verification. Discrepancies from the minimum age limit check are not permitted so as to ensure that child labor is avoided. The action applies in the recruitment process for potential new employees across the Group and in implementation for HR department employees. The measure is implemented continuously.

Through the actions to improve the recruitment process, the Volkswagen Group contributes to the actual and potential positive impacts on employees by promoting and enforcing compliance with social and human-rights standards.

The effectiveness of these actions is tracked by reviewing compliance with the actions each year using a riskbased approach.

Targets related to other work-related rights

No measurable outcome-oriented targets within the meaning of the requirements of the ESRS are currently defined in connection with child labor and forced labor. The effectiveness of the policies and actions in relation to the impacts identified through the materiality assessment performed this year for the first time is not currently monitored. On the basis of our corporate values, the Volkswagen Group does not tolerate any child labor or forced labor.

Metrics related to other work-related rights

A total of 3,555 reports were received through the investigation offices in the reporting year.

Cases received regarding discrimination and harassment are treated as potential serious regulatory violations of the rules. 37 cases that were categorized as potential serious regulatory violations of the rules concerned discrimination and/or harassment in the reporting year. In the reporting year, 22 cases were confirmed as serious regulatory violations of the rules concerning discrimination and harassment.

In the disciplinary statistics, 250 sanctioned cases were recorded in the discrimination/bullying/stalking and sexual harassment clusters in the reporting year. In some cases, these already include the serious violations identified. Taking this duplication into account, a total of 257 cases regarding discrimination and harassment were thus identified.

A further 15 cases that the investigation offices categorized as potential serious regulatory violations of the rules concerned workforce issues other than discrimination or harassment in the reporting year. In the reporting year, two cases were confirmed as serious regulatory violations of the rules concerning these workforce issues other than discrimination or harassment. The National Contact Points for OECD Multinational Enterprise submitted no cases in relation to workforce issues other than discrimination or harassment to the investigation offices.

The total amount of fines, penalties and compensation for damages including the incidents and complaints on discrimination, including harassment, was €9 thousand. This amount is reported under other operating expense in the income statement but not disclosed individually and can also include items from previous years.

During the reporting year, potential relevance to the LkSG was identified for 15 reports, specifically related to the protected human rights in the employment relationship. In this period, there were no confirmed violations of the human rights protected by the LkSG. This disclosure can also be based on reports received by the relevant investigation office in the previous year, but for which a check of whether a violation was confirmed was only performed during the reporting year. This also means that there are no cases of severe human rights violations

within the meaning of the ESRS. Since the LkSG is based on the United Nations Guiding Principles on Business and Human Rights, the International Labour Organization (ILO) Declaration on Fundamental Principles and Rights at Work and the OECD Guidelines for Multinational Enterprises, it can therefore be assumed that the indications of potential LkSG relevance correspond to potential violations of these frameworks in this respect. No fines, penalties or compensation for damages were incurred in connection with severe human rights incidents.

Workers in the value chain

We aim to meet our legal, social, and environmental responsibilities not only within the Group but also in our supply chain.

MATERIAL IMPACTS AND RISKS AND THEIR INTERACTION WITH STRATEGY AND BUSINESS MODEL

The Volkswagen Group's upstream and downstream value chain is taken into account when identifying material impacts, risks and opportunities in the materiality assessment. The complexity of the upstream and downstream value chain means that there is a certain lack of transparency regarding actual impacts on workers in the value chain. The assessment of these impacts has therefore been based on conservative assumptions. Detailed information is provided in the "General information on the procedure for and results of the double materiality assessment" chapter.

The materiality assessment showed that the workforce of direct and indirect suppliers in the upstream and downstream value chain are or may be materially affected by positive and negative impacts. This applies in particular to the workforce in the upstream value chain. Suppliers also include joint ventures that also act as suppliers.

Suppliers from the upstream value chain include producers of components for automotive production, machinery, tools and equipment, and also producers of raw materials. Recycling service providers, for example, are classified as suppliers in the downstream value chain. Suppliers that cannot be clearly attributed to the upstream value chain or the downstream value chain are also taken into account. These include, for example, IT service providers, construction companies, canteen service providers and cleaning service providers.

In the context of the responsible supply chain system (ReSC system) policy and incorporated actions, such as the raw materials due diligence management system (RMDDMS) and the human rights focus system (HRFS), and various audits of suppliers, the Volkswagen Group has developed an understanding of how workers with particular characteristics, those working in particular contexts, or those undertaking particular activities may be more greatly affected by impacts. In individual cases, this includes young workers and migrant workers, for example. These findings have been incorporated into the materiality assessment.

Impacts in the area of working conditions in the value chain

The Volkswagen Group's materiality assessment identified an actual positive impact on the working conditions of workers in the upstream and downstream value chain whereby the impact in the immediate business environment, e.g. on direct suppliers and their contractual partners, is estimated to be higher. The positive impact may already be visible in the form of better working conditions and is based on the dissemination of the Volkswagen Group's sustainability requirements, event-related or risk-based controls, and other actions.

The positive impact arises as a result of factors such as the use of the Code of Conduct for Business Partners, which focuses on working conditions and is intended to ensure that direct suppliers take relevant sustainability topics into account. As a result, the workers may benefit from improved working conditions, such as compliance with occupational safety requirements and health protection.

In addition to the Code of Conduct for Business Partners, there are projects such as Cobalt for Development that support workers, including artisanal smallholders who work in the raw material production region in the Democratic Republic of the Congo. Working conditions can be improved, for example, by running training on occupational safety and health and by providing protective work clothing. Workers, such as smallholders who work in rubber processing in Indonesia, are also particularly affected by the positive impact. Training can enable smallholders to secure an adequate living by learning efficient ways to improve agricultural quality and cultivation methods.

Furthermore, the Volkswagen Group's materiality assessment identified an actual and potential negative impact for suppliers in the upstream and downstream value chain that may take effect over a medium-term time horizon. In individual cases, direct suppliers might not have adhered to the requirements of the Code of Conduct for Business Partners. This may be expressed in the form of insufficient action on occupational safety, unsafe working conditions, or low wages.

The following examples describe two regions and sectors particularly affected by this impact. The social standard audits identified that excessive overtime was frequent and widespread, especially in the procurement market in China. Furthermore, an internal analysis identified a high risk of insufficient compliance with the Volkswagen Group's requirements on occupational health and safety in the logistics sector. Furthermore, an internal analysis identificated with the Volkswagen Group's requirements on occupational health and safety in the Volkswagen Group's requirements on occupational health and safety in the Volkswagen Group's requirements on occupational health and safety in the Volkswagen Group's requirements on occupational health and safety in the Volkswagen Group's requirements on occupational health and safety in the Volkswagen Group's requirements on occupational health and safety in the logistics sector.

Impact in the area of equal treatment and equal opportunities for workers in the value chain

The Volkswagen Group's materiality assessment identified an actual positive impact on the equal treatment of and equal opportunities for workers in the upstream and downstream value chain. If suppliers in the upstream and downstream value chain comply with and disseminate sustainability requirements and conduct risk-based and ad hoc supplier audits to check compliance with requirements, this can help to promote equal treatment and equal opportunities. This impact may be noticeable for workers in the upstream and downstream value chain in the form of non-discriminatory pay.

Impacts in the area of other work-related rights of workers in the value chain

In the context of the materiality assessment, the Volkswagen Group has identified actual positive impacts on groups potentially affected by child and forced labor and the observance of other labor-related rights in individual cases in the upstream and downstream value chain. This strengthens the rights of rights holders, for example, to avoid child labor and forced labor. Actions that contribute to this include complying with and disseminating sustainability requirements from the Code of Conduct for Business Partners and conducting risk-based and ad hoc supplier audits on compliance with the requirements. This promotes compliance with other work-related rights, primarily by direct suppliers. Moreover, as part of a mica mining project, alternative income sources are created for parents to ensure that families can generate enough income and children can attend school instead of working.

In addition, the materiality assessment identified an actual negative impact in the upstream and downstream value chain. This arises when suppliers do not adhere to the requirements of the Code of Conduct for Business Partners in individual cases. The focus in this case is on areas such as battery supply chains, where human rights violations such as child labor or forced labor may arise.

Financial risk of employment relationships in the value chain

The materiality assessment identified the material medium-term financial risk of not taking sufficient account of human rights in the Volkswagen Group's upstream and downstream value chain. This has a particular impact on the employment relationships in the value chain. The risk results from the possibility that human rights considerations are insufficiently addressed within the value chain. One possible risk is that child labor may occur in the battery supply chain. This may lead to violations of applicable law or associated reporting procedures and may result in possible fines or compensation payments for the Volkswagen Group. Another possible consequence is the restriction of market access (import bans), which may result in volume losses. Any subsequent discovery of violations may also lead to recalls and considerable reworking costs for vehicles that have already been delivered. In addition, reputational damage is to be expected.

Interaction with the strategy and business model

The impacts identified in the materiality assessment and the financial risk have an effect on the Group's value chain. The topic of value chain workers is taken into account at an overarching level in the Group's sustainability strategy regenerate+. The focus is on creating responsible and sustainable supply chains. In the area of procurement, we launched a comprehensive review of the strategy program, whose aims include strengthening sustainability and implementing regenerate+.

The Volkswagen Group responds to negative impacts in the areas of working conditions and other workrelated rights. Preventive actions within the ReSC system have an impact here, including confirmation of the Code of Conduct for Business Partners, the sustainability rating (S-Rating), training courses for suppliers, and the HRFS, as do mitigation and remedial action such as the supply chain grievance mechanism (SCGM) and supplier audits. These actions also address risk in the area of other work-related rights and apply to direct suppliers and, in some cases, to indirect suppliers – as also shown in the ReSC system chart in "Policy: Workers in the value chain".

In order also to be able to address negative impacts lower down the supply chain (indirect suppliers), the Volkswagen Group has identified 18 high-risk raw materials. A management system, the RMDDMS, was put in place for this and is used to identify sustainability risks, take appropriate action to mitigate them and create transparency in the relevant supply chains.

The measures may lead to the prevention of breaches of the Volkswagen Group's sustainability requirements with regard to working conditions and other work-related rights, such as working time, adequate wages and occupational safety. This leads to workers in the upstream and downstream value chain having their rights strengthened and being able to demand remedial action in the event of noncompliance.

These measures are allowing the Volkswagen Group to promote positive impacts in the areas of working conditions, equal treatment and equal opportunities and other work-related rights. Other components of the actions that may have a positive impact include projects and cooperation in multi-stakeholder initiatives, such as the NAP industry dialogue, Responsible Business Alliance (RBA), the living wage HRFS focus topic and the industry dialogue working groups. A detailed description and explanation of all actions in this action area is provided in "Actions: Workers in the value chain".

POLICY: WORKERS IN THE VALUE CHAIN

Respect for human rights is of paramount importance to the Volkswagen Group. We are convinced that sustainable economic activity is only possible by acting ethically and with integrity. Within the framework of our entrepreneurial activities, we are fully committed to upholding our responsibility regarding human rights.

In order to live up to these human-rights and environmental obligations, especially with regard to workers in the value chain, the Volkswagen Group developed the ReSC system management policy in Procurement. This begins before a contractual relationship is entered into, i.e. before the negotiation of specific delivery times and purchase prices. The implementation of the due diligence obligations enshrined in it extends to all direct suppliers of the Volkswagen Group in both the upstream and the downstream value chain.³ Depending on the situation and the risk, it also encompasses indirect suppliers.

The policy has the aim of avoiding and minimizing potential and actual negative impacts on workers along the Volkswagen Group's supply chain based on a risk analysis. It is also intended to help to identify and put an end to breaches and continuously improve suppliers' sustainability performance.

At the same time, it is possible to react to actual negative impacts on the aforementioned working conditions and other work-related rights (child labor, forced labor, adequate housing, and water and sanitation) of value chain workers. At the same time, this is intended to reduce the financial risk for Volkswagen AG caused by actual negative impacts on work-related rights of value chain workers.

Furthermore, positive impacts on working conditions, other work-related rights, and equal treatment and equal opportunities (gender equality and equal pay for work of equal value, employment and inclusion of persons with disabilities, measures against violence and harassment, and diversity) of value chain workers are to be achieved.

The ReSC system includes the following elements, which build on each other:

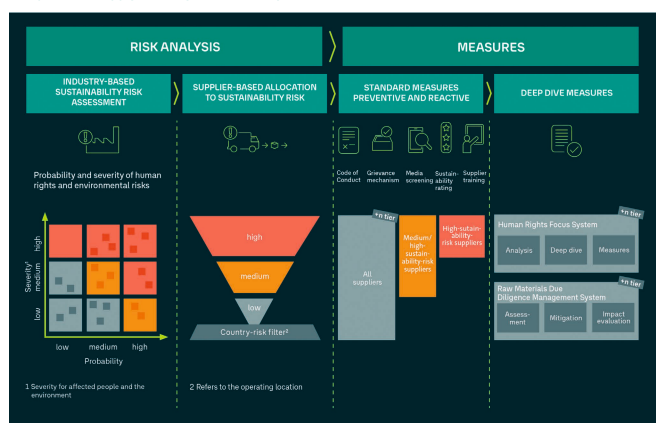
Risk analysis: A regular risk analysis is used to identify potential negative impacts on workers at supplier level. The processes for analyzing risk represent the first step of the ReSC system. Based on the risk class determined for certain business models and countries, the supplier is assigned a package of actions to prevent and mitigate the potential negative impacts identified to enable it to be eligible for the award of contracts. A detailed description of the risk analysis is provided in "Actions: Workers in the value chain".

Standard actions: These preventive and reactive actions include confirmation of the Code of Conduct for Business Partners by direct suppliers, the SCGM, media screening, the S-Rating, and training for suppliers and employees.

Deep-dive actions: These include the HRFS, the RMDDMS, and collaboration with external partners to progress the sustainability policy in the supply chain.

³ This includes joint ventures that also act as suppliers to the Volkswagen Group. Furthermore, temporary employment agencies and self-employed people are included if they are used as part of Group procurement processes. Suppliers in the downstream value chain include recycling companies. However, authorized dealerships and customers are not included and are not covered by the ReSC system.

Responsible supply chain system (ReSC system)



The Volkswagen Group respects and promotes the regulations on protecting human rights worldwide as fundamental and universally valid requirements. The Group rejects all forms of child or forced labor, modern slavery or human trafficking. On this basis, we have set out expectations of our business partners' conduct with respect to key human rights in the Code of Conduct for Business Partners. It also includes environmental, social and compliance standards as well as the obligation to comply with current labor, health and safety laws and with the conventions of the International Labour Organization (ILO), in particular with respect to fundamental rights at work, including provisions on precarious work. To extend the requirements of the Code of Conduct for Business Partners further down the supply chain, the Volkswagen Group also requires its suppliers to pass these requirements on to their direct business partners.

The requirements of the Code of Conduct for Business Partners are based on documents including the OECD Guidelines for Multinational Enterprises, the UN Guiding Principles on Business and Human Rights, the Fundamental Conventions of the International Labour Organization (ILO), the UN Universal Declaration of Human Rights, the Ten Principles of the United Nations Global Compact, and the OECD Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas. However, the Code of Conduct is not just based on international standards, but also objectives, rules and policies of the Volkswagen Group.

Checks are carried out on an ad hoc basis to determine whether the Code of Conduct for Business Partners is compliant with the international standards and frameworks listed above. Any adjustments are made as required. The confirmation of the Code of Conduct for Business Partners by direct suppliers is integrated into the ReSC system as a standard action, which means that corresponding principles in the context of the management policy are anchored here.

We take the view that continuous dialog between the stakeholders and the Volkswagen Group on principles and implementation issues is important. For businesses, it is often challenging to obtain accurate and objective information enabling a comprehensive assessment of human-rights situations. In order to achieve further progress, we therefore seek cooperation and dialog with relevant national and international players – for example, through multi-stakeholder initiatives. In addition, we are also in continuous communication with internal stakeholders such as the Sustainability Procurement Network⁴, when it comes to issues such as the further development, adjustment, or review of the methodology for supplier sustainability assessment or the ReSC system. Information obtained from industry and supply chain initiatives and internationally recognized standards are also built into the system's continuous development and taken into account in shaping the due diligence obligations. For instance, the views of stakeholders were considered in developing the ReSC system, such as by means of external studies. Examples of sector and multi-stakeholder initiatives through which the views of value chain workers are taken into account are described in "Processes: engaging with value chain workers".

Processes that facilitate remedial action for value chain workers who have been harmed by actual negative impacts are also defined in the context of the ReSC system.

The supply chain grievance mechanism (SCGM) was implemented as part of the ReSC system to systematically process reports of risks or violations. It is used to process hints of violations of the Code of Conduct for Business Partners by the Volkswagen Group's direct or indirect suppliers. Part of this may also include the definition of (remedial) actions once the facts of the case have been established and the corresponding conclusions have been made. The mechanism is available via the channels of the Volkswagen Group's whistleblower system and is open to all potentially affected stakeholders.

In addition, risk-based and ad-hoc on-site audits of suppliers are carried out as part of the ReSC system. If sustainability risks or violations are identified, an action plan is developed depending on the overall result of the audit, and the action plan's implementation is monitored. Detailed information on this is provided in "Actions related to value chain workers".

More information on the existing remediation processes and available channels for value chain workers to lodge complaints can be found in "Processes to remediate negative impacts and channels for value chain workers to raise concerns".

During the reporting year, there were violations of the human rights protected by the *Lieferkettensorgfalts-pflichtengesetz* (LkSG – German Supply Chain Due Diligence Act) with regard to supplier workers in the upstream and downstream value chain. These can also be based on hintsreceived by the relevant investigation office in the previous year, but for which a violation was only identified during the reporting year. This also means that there are cases of severe human rights violations within the meaning of the ESRS. Since the LkSG is based on the United Nations Guiding Principles on Business and Human Rights, the ILO Declaration on Fundamental Principles and Rights at Work and the OECD Guidelines for Multinational Enterprises, it can therefore be assumed that the violations against protected legal interests of the LkSG protects against forced labor and slavery, disregard for occupational safety and health, the withholding of an adequate wage, disregard for the freedom of association and the use of security forces in the context of human rights violations.

Responsibility for the overarching policy rests with the related board level management functions. The Group Management Board Member for Brand Group Core is ultimately responsible for Group Procurement and therefore also for the ReSC system. The Group Procurement Sustainability department at Volkswagen AG conducts the operational management of sustainability topics in the supply chains.

The ReSC system is reviewed by Group Procurement Sustainability in coordination with the members of the Sustainability Procurement Network, Group Compliance and Group Legal, and recommendations for action are developed.

Implementation of the policy is mandatory and is enshrined in a Group policy for Group controlled companies. Sampling of companies is carried out annually to determine whether the ReSC system has been implemented in local policies.

The structures and processes needed to implement the ReSC system are set out in Group policies and process documentation. These are available internally to the individuals responsible for implementing the ReSC system.

⁴ Network of procurement sustainability representatives from selected companies for regular communication on topics and strategic development of the ReSC system

Relevant information such as the Code of Conduct for Business Partners is also made publicly available for value chain workers who may be affected, including in the form of external reporting formats.

PROCESSES: ENGAGING WITH VALUE CHAIN WORKERS

The Volkswagen Group uses various formats to incorporate the views of value chain workers when fulfilling its human rights due diligence obligations in order to be able to respond appropriately to material negative and positive impacts. The Head of Group Procurement Sustainability has overarching operational responsibility for implementing the formats and integrating the findings in the company's approach.⁵

Communication formats with representatives of value chain workers

Multi-stakeholder initiatives and local projects: By participating in multi-stakeholder initiatives and local projects, the Volkswagen Group gains insights into value chain workers' views. For instance, the Volkswagen Group is a member of the National Action Plan (NAP) automotive industry dialogue and the Responsible Mica Initiative (RMI), and a project partner of Cobalt for Development and the Responsible Lithium Partnership. At regular working group meetings, the Volkswagen Group works with other members and partners, including representatives of value chain workers such as NGOs or trade union associations, on topics including audit standards and catalogs of actions for improved implementation of due diligence obligations and improved working and living conditions. The results are taken into account in the ReSC system. The views of value chain workers are therefore incorporated into the risk analysis and action development stages of the Volkswagen Group's due diligence process in different ways depending on the initiative. The Cobalt for Development initiative involves regular dialog to assess effectiveness.

External events: The Volkswagen Group is a member of the UN Global Compact (UNGC). In this context, in 2024 representatives of the Group took part in the "Living Wages Roundtable Conference – Implementing Responsible Purchasing Practices along the Supply Chain", in which the representatives of value chain workers such as NGOs, trade union representatives and the Asia Floor Wage Alliance represented the views of value chain workers through talks and dialog formats. In the reporting year, the Volkswagen Group additionally took part in the *Sorgfaltspflichten im Transportbereich – Wege zur Umsetzung* (Due Diligence in the Transport Sector: Implementation Options) conference initiated by the NGO *Südwind*. In this format, solutions for improving working conditions were discussed with company representatives, trade unions and the Federal Office for Economic Affairs and Export Control (BAFA). The findings from these communication formats are incorporated into the further development of the due diligence processes, particularly at the level of developing actions.

⁵ The Vice President Procurement Strategy, Capacity and Process Management of Porsche AG has overarching operational responsibility for participation in the Responsible Mica Initiative (RMI) and the integration of findings into the company's approach.

Communication formats with value chain workers

Significant examples of communication formats with value chain workers can be found below:

CASCADE project: Since 2021, Porsche AG has been responsible for the coordination and implementation of the CASCADE project to create capacity in the Jambi province in central Sumatra (Indonesia) as part of the RMDDMS, having initiated this project in collaboration with global tire manufacturer Michelin. In cooperation with local NGOs and rubber processing businesses, the project develops and implements measures to improve working conditions and promote the use of environmental and social practices. Workers' views were also incorporated through an initial risk analysis. The effectiveness of the cooperation is checked by obtaining views from the farmers affected through interviews and questionnaires. The findings from these communication formats are incorporated into the further development of the due diligence processes, particularly at the level of developing actions.

Audit formats: Using supplier audits, the views of value chain workers are directly included in the fulfillment of due diligence obligations in the form of surveys (interviews). To protect suppliers' workers, they are selected at random and assessments are treated anonymously. The surveys of suppliers' workers are used to identify violations or risks as part of the audit, and an action plan is developed based on the deviations identified in the audit. As the results of the interviews can directly impact the action plans, the surveys of suppliers' workers are seen as an effective way of incorporating the views of workers in the value chain.

Findings from the audit are also incorporated into the further development of the risk management system and the risk analysis and the development of appropriate measures. The audit formats include the RSCI audit standard of the Responsible Supply Chain Initiative e. V. (RSCI), and Volkswagen-specific standards such as VOC audits (S-Rating), the social standard audits, which are primarily used in the HRFS, and raw materials audits. Further information on this is provided in "Processes: Engaging with value chain workers".

Supply chain grievance mechanism (SCGM): Volkswagen has also established a mechanism that enables value chain workers (including vulnerable groups) to report their interests and problems at any time. The mechanism is open to all potentially affected stakeholders, such as suppliers' workers and their representatives, trade unions or civil society players, NGOs or representatives of communities in the vicinity of production sites. The SCGM is used to process reports on breaches of the Code of Conduct for Business Partners by the Volkswagen Group's direct or indirect suppliers and can be accessed via the whistleblower system's channels. If risks or breaches are identified, appropriate actions are introduced. Multi-stakeholder initiative working groups (e.g. the Drive Sustainability initiative) and interdisciplinary working groups address the effectiveness of grievance mechanisms in general. Participating in the working groups means that the supply chain grievance mechanism team's experts can identify optimization requirements for the working groups. In some cases, relevant stakeholders such as NGOs, as representatives of value chain workers, are also involved as dialog partners. More information on the existing remediation processes and available channels for value chain workers to lodge complaints can be found in "Processes: Remedy and complaint channels".

PROCESSES: REMEDY AND COMPLAINT CHANNELS

The whistleblower system serves as a central complaint procedure for the Volkswagen Group. The Central Investigation Office in Wolfsburg is responsible for coordinating the Group-wide whistleblower system. The Volkswagen Group whistleblower system's principles, reporting channels and procedures are described in detail in the "Business conduct" chapter.

Employees, business partners and their employees, customers and other third parties can, at any time, report information on potential breaches of the rules (which include violations of applicable law or even the Group's own Code of Conduct) in the company's own business area or in the upstream and downstream value chain – including serious risks and human-rights and environmental violations. They may make such reports anonymously if they so choose.

Possible reporting channels and further information on the whistleblower system – for example, the rules of procedure – are publicly accessible on the Volkswagen Group website. Information on the whistleblower system is also made available to business partners through the Code of Conduct for Business Partners, which requires business partners to provide their employees with unhindered access to the whistleblower system implemented by the Volkswagen Group and to ask their own suppliers to do the same.

In addition to this complaint channel operated by the Volkswagen Group itself, external grievance mechanisms are also available. These are described in the "Employees and non-employees" chapter.

Approaches and procedures for implementing remedial action

When a complaint is received through the reporting channels managed by the whistleblower system, the first step is to document it. If the complaint concerns a situation in the Group's own business area without any employee misconduct, the whistleblower system will immediately forward the complaint to the relevant body within the Group that, based on the complaint's subject matter, is responsible for handling the complaint.

The whistleblower system's Central Investigation Office forwards potential human-rights and environmental violations or risks or breaches of the Code of Conduct for Business Partners by direct or indirect suppliers to the SCGM for further investigation. The hintsare logged in an internal IT system and the handling of these cases is documented.

The processing of hintsin the SCGM up to their closure is uniformly described in a binding process manual and is managed by the Group. Reports are processed together with the companies and relevant regions of the Volkswagen Group. Violationsidentified are categorized by their severity in accordance with the process. Depending on the categorization of theviolation, appropriate measures are then introduced. If risks are identified at indirect suppliers, actions are also initiated, for example an audit to identify possibleviolations. This requires the assistance of the direct supplier with whom a contractual relationship exists. If there are serious violations, it is possible to temporarily block suppliers from eligibility for the award of new contracts or to terminate the business relationship with them.

The effectiveness of remedial actions is selectively reviewed on a case-by-case basis. Where, for example, actions are defined in collaboration with the supplier, they are logged and made available to everyone involved. The effectiveness of and compliance with the agreement will be reviewed in due course by making inquiries after the actions have been taken. Another option is to interview the supplier's workers after the case has been closed, possibly as part of a re-audit.

The violations risks identified in audits are not opened as cases in the SCGM. If audits identify sustainability risks or violations, an action plan is developed depending on the overall result of the audit or the risks or violations on sthe audit identifies, and the action plan's implementation is monitored. Evidence of the implementation of the actions is needed to obtain a positive S-Rating and thus be eligible for the award of contracts. Detailed information on this is provided in "Actions: Workers in the value chain".

Effectiveness test and value chain workers' trust in the processes

The whistleblower system's effectiveness is tested. Further information on this is provided in the "Employees and non-employees" chapter. Moreover, multi-stakeholder initiative working groups (e.g. the Drive Sustainability initiative) and interdisciplinary working groups address the effectiveness of grievance mechanisms in general. In some cases, relevant stakeholders such as NGOs, as representatives of value chain workers, are also involved as dialog partners. The working groups' findings may help the SCGM team's experts to identify the SCGM's potential optimization requirements.

At the present time, there are no actions aimed at analyzing whether workers in the value chain are aware of and trust the structures and processes of the SCGM.

The publicly available rules of procedure for the Volkswagen Group's grievance mechanism stipulate that the Volkswagen Group must protect whistleblowers or complainants who cooperate in investigations to the best of their knowledge and belief from discrimination and reprisals, as far as the Group is able to. The option of making an anonymous report for the protection of the complainant is also intended to contribute to this. The processing of the hintsand any follow-up questions was also confidential and anonymous, if this is requested.

ACTIONS: WORKERS IN THE VALUE CHAIN

This section covers the sustainability matters specified in ESRS 1 that were identified as material in the materiality assessment: With regard to working conditions for value chain workers, this includes working time, adequate wages, social dialogue, freedom of association, including the existence of work councils, collective bargaining and health and safety. With regard to equal treatment and opportunities for all, the topics of gender equality and equal pay for work of equal value, employment and inclusion of persons with disabilities, measures against violence and harassment, and diversity are material aspects. Furthermore, reference is made to other workrelated rights, with the topics of child labor, forced labor, adequate housing, and water and sanitation taken into account here.

Responsible supply chain system

Due to the diversity of its products, the Volkswagen Group's supply chain is extremely complex, globally distributed and subject to constant change. It includes more than 66,000 supplier sites in more than 95 countries around the world. The activities may have potential negative impacts on the environment and on people in the supply chain. At the same time, the size of the Volkswagen Group in the market also means there are opportunities to achieve environmental and social improvements in its suppliers' countries and sites.

For the Countries in which Volkswagen has direct suppliers metric, all the Volkswagen Group's direct suppliers that were reported by the Group companies to the procurement data warehouse in the reporting year are taken into account. A supplier site in each case refers to the site of a direct supplier.

In the 2024 reporting year, the Volkswagen Group took standard and deep-dive actions in the ReSC system in order to minimize and eliminate material potential and actual negative impacts on the workers of direct and indirect suppliers in the upstream and downstream value chain. In addition, actions were taken to achieve positive impacts on these workers and manage the material financial risk arising for the Volkswagen Group if actual negative impacts on other work-related rights such as child labor or forced labor occur. The standard actions are taken for all direct and, in some cases, also indirect suppliers. Deep-dive actions look at high-risk topics and raw materials to address negative and positive impacts that also occur in particular further down the supply chain. The findings from the work on deep-dive actions can also result in the adjustment of standard actions for direct suppliers.

Actions that are used to manage the actual negative impact on other work-related rights of workers can also help to minimize the identified financial risks. It may be possible to reduce the financial risk arising as a result of possible reputational damage or penalties in the event of infringements of the law through management of these impacts. External developments – for example, local legislation such as the LKSG – were taken into account when assessing the financial risk. The risk is monitored in the Volkswagen Group's internal control system.

The internal functions that are involved in implementing the ReSC system's actions comprise, in particular, Group Procurement Sustainability and procurement sustainability representatives from selected companies

(Sustainability Procurement Network). More than 140 experts worldwide are involved in the Sustainability Procurement Network.

All value chain workers who are involved in a regular communication format between the Group companies are taken into account when calculating the number of experts involved in the Sustainability Procurement Network.

Risk analysis for determining necessary and appropriate actions

The regular risk analysis as part of the ReSC system is used to identify potential negative impacts on workers at a specific supplier. The processes for analyzing risk represent the first step of the ReSC system. The analysis is made on the basis of the suppliers' business models and takes account of internal and external data on humanrights and environmental risks. Based on the assessment of these risks, each supplier is assigned a low, medium, or high sustainability risk. This indicator is used as a guide to assess the degree to which identified negative impacts on workers at the relevant supplier may occur. For suppliers with a low sustainability risk, a country risk score is also applied. If the supplier's production site has an increased country risk, it is upgraded to the medium risk category. Based on the risk classification, the supplier is assigned a package of measures to prevent and mitigate the impacts identified. Suppliers with a high risk classification, for example, go through the S-Rating process, while suppliers with a medium risk classification or higher are included in the media screening. Regardless of the supplier's risk classification, other measures such as acknowledging the Code of Conduct for Business Partners and the SCGM apply. A description of the actions is provided below.

Standard actions as the foundation of the Responsible Supply Chain System Confirmation of the Code of Conduct for Business Partners

Before submitting a quote, direct suppliers must generally confirm that they acknowledge the sustainability requirements in the Code of Conduct for Business Partners. They must consent to this again after twelve months if they wish to submit new quotes. The Code of Conduct for Business Partners is also a component of the agreements under which contracts are awarded. In order to extend the requirements of the Code of Conduct for Business Partners for Business Partners for the supply chain, we also require suppliers to pass the requirements on to their direct business partners. All material sustainability matters regarding working conditions, equal treatment and equal opportunities, and other work-related rights of value chain workers are enshrined in it. Suppliers confirming that they comply with corresponding sustainability requirements along the upstream and downstream value chain. This should reduce potential negative impacts on working conditions and also promote positive impacts on working conditions, equal treatment and equal opportunities, and other work-related negative impacts on working conditions and also promote positive impacts on working conditions, equal treatment and equal opportunities, and other work-related rights of value chain workers are lass the positive impacts on working conditions, equal treatment and equal opportunities and also promote positive impacts on working conditions, equal treatment and equal opportunities, and other work-related rights of value chain workers.

Supply chain grievance mechanism

The supply chain grievance mechanism (SCGM) is a continuous measure used to process hinzs on violations of the Code of Conduct for Business Partners by the Volkswagen Group's direct or indirect suppliers. As part of the SCGM, necessary, case-specific appropriate actions to eliminate identified violations, depending on the severity and type of the violations, are identified. These actions are intended to establish an opportunity for value chain workers in the upstream and downstream value chain who are affected by actual negative impacts on working conditions or other work-related rights to be provided with a remedy. The effectiveness of the mechanism and remedial actions is monitored. Further information on this is provided in "Processes:Remedy and complaint channels".

In the reporting year, 213 reports of violationswere dealt with.

The metric on hints from the supply chain grievance mechanism takes all hintsrecorded in the system in the reporting year into account. The plausibility of the hintshas not yet been proven at this stage of the process.

Media screening

Group Procurement Sustainability carries out continuous and risk-based media screening of relevant suppliers⁶ using a software tool. If the tool identifies indications of possible breaches of the Code of Conduct for Business Partners by suppliers in the upstream and downstream value chain, these are reviewed and, if necessary, processed in the SCGM. The media screening can identify potential breaches even if there is no direct report in the whistleblower system or no findings are made in supplier audits. This enables these cases to be processed by the SCGM and, where necessary, remedial action to be taken. In 2024, more than 39,500 direct suppliers were part of the media screening. Their share of the total procurement volume in the reporting year was 89%.

The metric on direct suppliers in the media screening indicates the total number of all direct suppliers that were part of the media screening in the reporting year. The media screening covers suppliers who are classified as high or medium risk according to the risk analysis. Detailed information on this is provided in the section "Risk analysis for determining necessary and appropriate actions". The metric is measured using an external service provider's software tool. The metric on the sales revenue percentage of direct suppliers in the media screening in total procurement volume indicates the percentage of the total purchasing volume accounted for by direct suppliers that were in the media screening in the reporting year.

Sustainability rating

The sustainability rating (S-Rating) has been an established process in the Volkswagen Group since 2019. This standardized Group tool allows the degree of compliance with the Volkswagen sustainability requirements by direct suppliers with a high sustainability risk and relevant company size to be verified. Use of the S-Rating is intended to promote the integration of responsible corporate practices at direct suppliers, reveal potential for improvement and create incentives to comply with the sustainability requirements so that they are eligible for the award of contracts. This process is designed to mitigate or prevent potential and actual negative impacts on the working conditions of workers in the supply chain.

The result of the S-Rating is divided into three rating categories: Suppliers with an A or B rating meet requirements of the Volkswagen Group to a sufficient degree, meaning they have a positive S-Rating and are eligible for the award of contracts. If a supplier does not meet the requirements for compliance with sustainability standards (C rating), it is fundamentally not eligible for the award of contracts. This means there is a direct incentive for suppliers to improve their sustainability performance.

The screening for the S-Rating, which involves both risk-based and ad-hoc audits, takes place before new contract awards via a multistage process. Suppliers who are classified as high risk according to the risk analysis that evaluates the areas of environment, social aspects and integrity are taken into account here. Detailed information on this is provided in the section on "Risk analysis for determining necessary and appropriate actions". The review of the level of compliance with the sustainability requirements, pursuant to the Code of Conduct for Business Partners, is carried out through various tools, such as a standardized self-assessment questionnaire

⁶ The relevance of a supplier for media screening results from factors including the procurement volume or the risk exposure derived from the type of product or service.

(SAQ) and, risk-based, by audits. The SAQ is mandatory for all supplier sites in the scope of the S-Rating with ten or more workers. The number of direct suppliers who had completed the SAQ was 14,953 in 2023 and the proportion of new suppliers⁷ with a completed SAQ was 26%. In the 2024 reporting year, 19,094 direct suppliers completed the SAQ, and the proportion of new suppliers was 20%.

Suppliers have the opportunity to improve their SAQ result by providing further information. Improvements were recorded for 9,357 direct suppliers on the basis of the SAQ in 2023, and for 8,093 direct suppliers in 2024.

In addition, suppliers' sustainability performance is assessed on a risk basis by means of audits. If suppliers pass this audit with less than 100%, they are given improvement measures. If the rating achieved is below 80%, these actions are recorded in an action plan. The implementation of the plan is agreed with the supplier and monitored. Depending on the measure, the supplier has to implement the plan within six months at the latest. If the supplier receives an audit rating of less than 60%, another audit is conducted after the action plan is implemented. The audit findings impact the S-Rating category and, as a consequence, may lead to a C rating. Suppliers with a C rating cease to be eligible for the award of contracts. A total of 89 audits were conducted worldwide in 2023 in connection with the S-Rating, and 85 audits were conducted in 2024. In the reporting year, where necessary, actions were initiated at supplier level in line with the process.

The implementation of corrective actions in connection with the S-Rating audits is intended to provide a remedy for those affected by actual negative impacts on working conditions or other work-related rights in the value chain. This creates the opportunity to simultaneously promote positive impacts on working conditions, equal treatment and equal opportunities, and other work-related rights of value chain workers by checking compliance with the audit's requirements and demanding compliance where necessary.

By the end of the reporting year, we had 14,709 S-Ratings for suppliers. Of these suppliers, 14,682 have a positive S-Rating (A and B rating).⁸ 28 suppliers were rated C and are not currently eligible for the award of contracts. Suppliers who do not meet the requirements for compliance with the sustainability standards of the Volkswagen Group are also not eligible for the award of contracts.

The metric on direct suppliers with completed SAQ indicates the number of direct suppliers that had completed the SAQ and been finally assessed. Completed SAQs are taken into account if they have been submitted to the Volkswagen Group by the reporting date in the reporting year, irrespective of whether they were completed in the reporting year or one of the previous years. The metric on the proportion of new suppliers with a completed SAQ indicates the proportion of direct suppliers with a completed SAQ that were assessed by the SAQ for the first time in the reporting year.

The metric on improvements in suppliers based on the SAQ indicates the number of direct suppliers that improved their SAQ score by at least one point by filling in the questionnaire again.

The metric on the number of on-site audits carried out in connection with the S-Rating indicates the absolute number of all audits initiated through the S-Rating process carried out in the reporting year.

The metric on existing direct supplier S-Ratings indicates the absolute number of direct suppliers for which an S-Rating was available in the reporting year. The "of which direct suppliers with a positive S-Rating (A and B rating)" metric indicates the proportion of suppliers that achieved an A or B rating. The "of which direct suppliers with a C rating" metric indicates the absolute number of direct suppliers with a C rating.

⁷ Direct suppliers who were assessed for the first time in the reporting year.

⁸ Change in methodology: scope widened to B ratings since previous year.

Sustainability training for procurement employees

Continuously and systematically training procurement employees is a central component of the Volkswagen Group's strategy and essential for the improvement of sustainability among suppliers in the upstream value chain. For all procurement employees, the topic of sustainability is an established part of the skills profile. Defined procurement employees need to be trained in the relevant processes (e.g. S-Rating) or receive introductory training on human rights due diligence. This is intended to enable employees to implement processes with the aim of, for example, also identifying potential negative impacts on the working conditions of suppliers' workers and auditing the mitigation of these potential impacts at suppliers. In 2024, the training we provided on the topic of sustainability was used by procurement staff worldwide a total of 5,129 times.

The metric Procurement staff participation in training on the topic of sustainability indicates the absolute number of Volkswagen Group buyers who have completed the training courses on sustainability in full.

Sustainability training for suppliers

To enable continuous supplier development, we invite direct suppliers to attend sustainability training courses and workshops on specific topics at selected sites or online and also offer web-based training. A total of 9,818 suppliers were trained accordingly in the reporting year. Deep-dive human rights training for suppliers has also been available since 2021. The training includes the legally required aspects, such as training on child labor, forced labor or discrimination. Since 2023, the training has been systematically rolled out to primarily direct suppliers with a high sustainability risk. We pressed ahead with further relevant activities in 2024. In addition to the training courses, the Volkswagen Group provides an e-learning module on sustainability for current suppliers in eight languages. Training courses enable suppliers to develop relevant expertise to identify, prevent, reduce, or avoid potential negative impacts on their own workers' working conditions.

The metric on direct suppliers who have received training on the topic of sustainability indicates the absolute number of suppliers who have taken part in a training course on the topic of sustainability in the 2024 reporting year. If a supplier has participated in a web-based training course or on-site supplier training in the reporting year and has completed at least 50% of the training time, the supplier is taken into account when calculating the metric. Training courses completed by both existing and potential direct suppliers are included.

Deep-dive actions as further elements of the Responsible Supply Chain System Human rights focus system

In the sustainable supplier management, the Volkswagen Group is also involved in protecting groups of people who may be affected by negative impacts along the upstream and downstream supply chain. In order to achieve more impact here, we introduced the human rights focus system (HRFS). We use the HRFS to identify topics that may be associated with human rights and environmental risks. These topics require more in-depth analysis and are continuously addressed. The tools and actions implemented in the HRFS are intended to minimize and stop identified negative impacts on value chain workers. In addition, the aim is to promote positive impacts on these workers. The actions are described in more detail below.

As part of the HRFS, in-depth social standard audits were conducted in 2024 to support an analysis of relevant topics in greater depth. The focus of these risk-based and ad hoc audits was primarily the workers' rights of suppliers' workers. The relevance of a supplier for the performance of a social standard audit was determined by an external service provider in 2022 by conducting a risk analysis and identifying increased human-rights risks. In order to increase the primarily direct suppliers' social sustainability, we tied new contract awards to the findings of these audits in a pilot phase. If sustainability risks or breaches are identified through on-site screening, the supplier is asked to draw up an action plan and provide evidence to the auditor that the actions have been taken. In the reporting year, this approach was implemented accordingly and the implementation of action plans was consequently initiated. The social standard audits are thus used as a tool to provide a remedy for those affected by actual negative impacts on working conditions, equal treatment and equal opportunities (gender equality, and equal pay for work of equal value, and measures against violence and harassment in the workplace), and other work-related rights of value chain workers by checking compliance with requirements for suppliers in this area and improving compliance where necessary.

The social standard audits increasingly identified excessive overtime as an actual negative impact, especially in the procurement market in China. In addition to eliminating risks and breaches through the audit's action plan, the Volkswagen Group has set itself the goal of examining the topic in a structured way and developing appropriate actions to mitigate the identified negative impact. In this context, the Volkswagen Group engages in the NAP automotive industry dialog. As other companies in the automotive industry have also identified comparable impacts in their value chain, this underlines the need for a joint approach. The working group on reducing overtime in China, for example, was therefore initiated in connection with the industry dialog in 2024. Based on interviews with various interest groups, such as local NGOs, and the analysis of statutory regulations, guidelines for companies are currently being drawn up to reduce overtime in supplier businesses. This cooperation and the future use of the guidelines developed are intended to reduce negative impacts on the working conditions of value chain workers. The plan is to finish the guidelines in 2025 and then take them into account for the Volkswagen Group's procurement processes.

To identify further relevant issues associated with human-rights and environmental risks and requiring a more in-depth analysis, we assess aggregate internal data from the SCGM and the audits together with external data from studies and NGOs in an analysis as a rule, the plan is to carry this out every two to three years. In 2023, we identified three focus topics using this method: forced labor, living wages and supplier management. The topics are addressed in collaboration with the Audi and MAN brands and Porsche AG.

In the next step, the root causes of the respective issues were investigated in a structured way in order to develop and implement suitable actions. An action toolbox has been developed to help to define actions. This is intended to provide the working group on the HRFS with guidance on what type of actions may be suitable and appropriate if the actions do not result directly from analysis of the topic. The basic approach for dealing with focus topics always starts with a structured investigation of the causes in order to develop and then implement measures based on the findings. The individual topics are dealt with as follows:

Forced labor: An internal working group has been tasked with creating solutions to develop suitable preventive and remedial actions on forced labor, in particular in the upstream value chain. In 2024, various multistakeholder initiatives were analyzed to this end in order to find suitable partners for developing and implementing preventive and remedial actions. In this context, the Volkswagen Group decided to become a member of the Responsible Business Alliance (RBA). To combat forced labor, the RBA offers a range of tools, including ITsupported mapping for comprehensive risk analyses, an initiative with a focus on worker rights and combating forced labor, and targeted training modules for suppliers. The current plan is for the initiative's tools to be implemented in the Volkswagen Group's procurement processes from 2025. The implementation of tools and actions against forced labor, which are to be made accessible by the RBA, and the implementation of improvement actions for our own procurement and due diligence processes, are intended to create the opportunity to provide future remedial action for value chain workers affected by forced labor.

Living wage: The Code of Conduct for Business Partners requires suppliers to pay their workers an adequate wage. An adequate wage is at least the minimum wage set by applicable law and is otherwise determined by the law of the place of employment. This wage should, if possible, cover the basic needs of workers and enable a decent standard of living for workers and their families. This includes adequate food, clothing, and shelter, as well as continuous improvement of living conditions. In 2024, an internal working group developed a calculation method for living wages for direct suppliers within the Group. Analysis was also conducted to identify the sector-or country-specific risks that hinder the implementation of a living wage. The findings from the analysis are to be progressively integrated into standard procurement processes through suitable actions – for example, calculating the living wage since 2024 as the minimum threshold for pay. This is intended to minimize potential negative impacts on the working conditions of direct suppliers' workers by helping to ensure the direct supplier can make appropriate wage payments.

Supplier management: In 2023, an internal analysis was carried out in an internal working group to determine which sectors are particularly at risk of not implementing the Volkswagen Group's sustainability requirements further down the supply chain effectively and comprehensively. The logistics industry was determined to be a high-risk sector. For this reason, this working group is now increasingly focusing on working conditions in the

logistics sector and intends to advance this topic by means of stakeholder engagement as part of the preparation for a roundtable of the NAP automotive industry dialog.

As part of the "improving working conditions in the logistics sector" working group initiated there in 2024 to improve working conditions in the logistics sector, discussions take place several times a year to identify suitable preventive and remedial actions in the logistics sector. The aim is to develop improvement actions for our own grievance mechanisms and reviewing our own due diligence processes. Regular cooperation is planned by the start of 2025. There are also plans for a discussion on implementing the actions. This cooperation and the implementation of improvement actions for our own due diligence processes are intended to minimize potential negative impacts on the working conditions of value chain workers. Following the round table in January 2025, it will be determined which of the actions developed there will be integrated into procurement processes.

Raw materials due diligence management system

With regard to the responsible sourcing of raw materials, the Volkswagen Group implements the five steps of the OECD Due Diligence Guidance for Responsible Business Conduct and the requirements of the OECD Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas on an ongoing basis. In 2020, we implemented the RMDDMS based on the OECD guidance. It serves to identify, assess and avoid actual and potential human rights risks in the upstream raw material supply chains and to develop and implement mitigation actions. In total, the management system currently covers 18 raw materials. These include the battery raw materials cobalt, lithium, nickel and graphite, the conflict minerals tin, tungsten, tantalum and gold (3TG), and aluminum, copper, leather, mica, steel, natural rubber, platinum group metals, rare earths, cotton and magnesium. By adopting this risk-based approach, the Volkswagen Group prioritizes its activities on the basis of the severity and likelihood of occurrence of the relevant sustainability risks and the ability of the Company to influence them. In doing so, we consider that sustainability risks may vary between raw materials. We also systematically use our Group structure for developing and implementing specific prevention and mitigation measures, whose effectiveness we audit. Corresponding action toolboxes are used to help select appropriate actions. Depending on the previous analysis of the cause of a negative impact, corresponding actions are chosen or, if necessary, additional actions are developed. New report structures and toolboxes have been developed, and existing tools, such as the SCGM, have been integrated in the management system. Depending on the results of the due diligence process, the measures are adapted and improved on an ongoing basis. This approach is intended to identify and mitigate or prevent potential negative impacts on value chain workers' working conditions, particularly at indirect suppliers.

In 2024, audits were an important tool in the RMDDMS for assessing risks in the upstream supply chains and identifying suitable actions. Due to the complexity and large number of suppliers, particularly in the battery supply chain, the Volkswagen Group conducts various types of risk-based and ad hoc audits to audit suppliers' sustainability performance. On-site audits are carried out on both direct and indirect suppliers, and can identify both gaps in suppliers' sustainability performance and negative impacts on workers at the sites. Direct suppliers must close the gaps and reduce the negative impacts, even when audits are performed on indirect suppliers. All audits at direct suppliers carried out on behalf of the Volkswagen Group are accompanied by an action plan. The auditor assesses the effectiveness of the actions taken in re-audits (in a desktop review or another on-site audit). The audit program is risk-based and covers the upstream value chain, from the battery supplier to mine sites. The audit criteria are based on the OECD Guidelines for Multinational Enterprises. The audit verifies whether the supplier has set up a relevant management system to identify, prevent, or mitigate negative impacts on workers. In the reporting year, this approach was put into practice and, where necessary, corresponding actions were initiated at supplier level. The remedial process in these audits is intended to provide a remedy for those affected by actual negative impacts on working conditions (working time and health protection) or other work-related rights (child labor, forced labor, access to water and sanitation). At the same time, this is intended to promote positive impacts on value chain workers when suppliers' sustainability performance is audited and, if necessary, improved.

In the raw materials audits, the Volkswagen Group also uses, for example, the audit standard developed by the Initiative for Responsible Mining Assurance (IRMA). This enables an independent audit of mines in the mining

industry in terms of protecting human rights, including health protection measures, occupational safety and environmental protection. When developing the audit standards, stakeholders (e.g. NGOs or trade union spokespersons) were publicly consulted.

In connection with the RMDDMS, the Volkswagen Group is also involved in various initiatives and on-site projects – both cross-industry and with regard to specific raw materials – in order to achieve potential and actual positive impacts for value chain workers.

Cobalt for Development: In the Cobalt for Development project in the Democratic Republic of the Congo, the Volkswagen Group works with project partners to improve working and living conditions for small-scale cobalt miners and their communities. The cooperation in the pilot project, which has so far been open-ended, aims to strengthen compliance with laws and improve health and safety conditions and social well-being for people locally. The aim is to promote a positive impact on working conditions of artisanal, small-scale miners, for example by training them in occupational health and safety and providing protective work clothing.

CASCADE project: Since 2021, Porsche AG has been responsible for the coordination and implementation of the CASCADE project to create capacity in the Jambi province in central Sumatra (Indonesia) as part of the RMDDMS, having initiated this project in collaboration with the global tire manufacturer Michelin. The program, which was initially set up for four years, includes training courses for more than 1,000 local smallholders to help them improve their livelihood by improving their cultivation practice, enabling them to increase their yields and income. This is intended to promote positive impacts on these workers by enabling them to generate an income that allows them to cover their basic needs and finance an adequate living.

Responsible Mica Initiative (RMI): In 2020, on behalf of the Volkswagen Group, Porsche AG joined the Responsible Mica Initiative, a multistakeholder initiative to promote transparency and better working conditions in mica mining and processing in India and Madagascar. The initiative particularly aims to empower people in the local villages to eliminate child labor and improve their livelihood within a lawful and legal mica supply chain. To achieve this, alternative sources of income for parents were created in the 2024 reporting year so that their children do not have to work (e.g. from pottery). At the same time, the initiative funded the construction of schools and provision of teachers. In addition, communities were linked to Indian government funding projects, which can supplement the income of local families. Identifying alternative sources of income for financing livelihoods without the use of child labor is intended to promote positive impacts on the groups of persons concerned. The cooperation in the RMI is to be continued.

In the 2024 reporting year, steps were taken to adapt the RMDDMS to evolving regulatory requirements – for example, the EU Battery Regulation (EUBR) and the EU Deforestation Regulation (EUDR). In this context, internal working groups analyzed the legal requirements to develop policies to further develop the due diligence system. Internal procedures and documentation systems for actions were also adapted, and the management system's targets were specified. Existing key metrics for priority raw materials were reviewed and, where necessary, adjusted, and new metrics for additional raw materials were also developed.

Effectiveness test for actions

The effectiveness of the ReSC system's standard actions is reviewed once a year using the input-outputoutcome-impact methodology.⁹ As far as possible, one or more measurement indicators were defined for the standard actions for every measurement category. These are gathered and documented.

Within the ReSC system's deep-dive actions, further mechanisms are in turn implemented to test the effectiveness of actions: The aim of both the HRFS and RMDDMA is for an action to be considered effective if it can also actually improve the situation of people, protect the environment, or contribute to these goals.

Measurement of the effectiveness of the actions in question is a fundamental component of the HRFS. An action is effective if it can also actually improve the situation of people or protection of the environment or contribute to this. An action is also effective if it achieves a reduction in the risk and the Volkswagen Group's causal contribution. This depends on the action's objective. The timetable and indicators for the effectiveness test must be worked out specifically for each action. The same applies to the RMDDMS – a timetable and success indicators for each action are drawn up and tracked from the action selection stage onwards. The results of the effectiveness test can be incorporated into the risk analysis for the 18 raw materials in the following year.

In the case of actions that go beyond standard and deep-dive actions and are set specifically for a supplier as part of the supplier audit or the SCGM and implemented by the supplier, the implementation and effectiveness of the specific action is audited by the auditor or case handler in the SCGM. This is done, for example, in a desktop review or a repeat on-site audit.

⁹ For each standard action within an impact chain, the resources deployed are examined, along with the quantifiable steps through which performance achieves impact, the type of impact achieved by performance and, as far as possible, whether a change in the target group can be recognized through performance.

TARGETS: MANAGING MATERIAL NEGATIVE IMPACTS, ADVANCING POSITIVE IMPACTS, AND MANAGING MATERIAL RISKS

The ReSC system aims to avoid or minimize potential and actual negative impacts on workers along the Volkswagen Group's supply chain. The policy's processes should also help to end breaches and continuously improve suppliers' sustainability performance. Moreover, the actions within the ReSC system directly serve to implement the Group sustainability strategy regenerate+, which aims to structure its supply chain responsibly, minimize negative impacts, and provide positive input for all business partners.

In order to measure progress on strategy implementation in connection with the management policy, we have set ourselves the relative target of, in terms of sales revenue, more than 95% of our direct suppliers¹⁰ having a positive S-Rating (A or B rating) by 2040. As an intermediate target, we aim to achieve 85% in 2025.

A positive S-Rating is intended to show that, by meeting the minimum criteria of the S-Rating, a direct supplier fulfills the requirements for being able to reduce or avoid potential negative impacts on its own workers' working conditions and eliminate actual negative impacts on working conditions and other work-related rights. In addition, the implementation of the minimum standards is intended to promote positive impacts on working conditions, equal treatment and equal opportunities, and other work-related rights.

The methodology described in the S-Rating is used as the basis for the target, with the degree of compliance with the sustainability requirements by suppliers being calculated through a multistage process. This comprises an initial risk analysis, a standardized self-assessment questionnaire (SAQ version 5.0) and risk-based supplier audits. When determining a supplier's risk exposure, an assessment of the relevant country risk is also undertaken with the aid of a specialized service provider, so that local conditions in which impacts may occur are taken into account.

When the strategy was being developed, the objective for the proportion of suppliers with a positive S-Rating was formulated by an interdisciplinary working group. Value chain workers are not involved, either directly or indirectly through representatives, in the formulation of objectives, the pursuit of objectives, or the determination of findings or improvement opportunities. Since the target was set, no changes have been made to the target itself or to the underlying methodology.

Target achievement is continuously reviewed and monitored as part of the Group TOP 10 program. In 2023, the proportion of sales revenue contributed by direct suppliers with a positive S-Rating (A and B rating) amounted to 79% of the total procurement volume. In the 2024 reporting year, the proportion of sales revenue amounted to 83% of the total procurement volume. The progress on target achievement has to date been in line with the original plan. As part of the Group TOP 10 program's status monitoring, an analysis is made of trends and material changes concerning target achievement. No significant changes in target achievement versus the planning were identified.

¹⁰ Relevant suppliers of the Volkswagen Group are taken into account here. The relevance of a supplier for the S rating results from factors such as the size of the company or the risk exposure derived from the type of product or service.

Corporate Citizenship

Society and the Volkswagen Group are inextricably linked, each shaping and influencing the other. As a global company, we stand for social engagement.

MATERIAL IMPACT AND THEIR INTERACTION WITH STRATEGY AND BUSINESS MODEL Impact on society

The Volkswagen Group's materiality assessment has identified an actual and potential positive impact on affected communities through the Group's Corporate Citizenship projects. Through the promotion of education, health, social participation and sustainable infrastructure, Corporate Citizenship projects can have an actual and potential positive impact on affected communities because they aim to improve the quality of life of affected communities and create long-term development opportunities.

As a globally operating company and good corporate citizen, the Volkswagen Group aims to be a source of economic impetus for local structural development and equal opportunities. The Group has always believed in the importance of recognizing its social responsibilities.

Within the Volkswagen Group, Corporate Citizenship is assigned to the new focus area of Societal Impact. Societal Impact means the overall impact of the Group's own activities and initiatives on society, including economic, social and environmental matters. Corporate Citizenship is a key element of the Volkswagen Group's social engagement and includes philanthropic activities and the funding of environmental, educational and social projects at numerous sites. The focus areas are based on the Group's regenerate+ sustainability strategy, and projects that have a direct positive impact on the environment, employees and non-employees, or society are implemented and reported in a targeted manner. The following section includes the full range of Societal Impact topics, with Corporate Citizenship being treated as a material focus, but not the sole focus.

The philanthropic activities are carried out at the Volkswagen Group's sites. The communities include people or groups who live and work near the Volkswagen Group's operating sites and are or could be affected by the undertaking's operations. These also include communities whose living conditions are positively affected by projects or investments. For example, there are community projects at the Group's production sites. These will continue to exist in the future and can make a positive contribution to the environment and society. The duration of the potential impact is classified as medium term.

Interaction with strategy and business model

The impacts identified in the materiality assessment have an influence on the Group's business model, strategy and value chain. The topic of Societal Impact is enshrined at an overarching level in regenerate+ under the aspect of society. The focus in the 2024 reporting year was on developing an overarching Societal Impact strategy.

The Volkswagen Group is responding to the effect of its material impacts on its business model, strategy and value chain in the area of Corporate Citizenship by implementing global Corporate Citizenship activities, setting up a Sustainability Impact Fund and making Group-wide donations. These actions are intended to maintain and strengthen the positive impact.

In the area of Societal Impact, the Group also responds to the effect on the strategy through various actions. The brands and local units carry out global Corporate Citizenship projects, and donations are made to social, philanthropic, culture and education projects. The Sustainability Impact Fund will be operationalized for the first time in 2025, having so far only been initiated.

A detailed description of all actions in the area of Corporate Citizenship is provided under "Actions: Societal Impact and Corporate Citizenship".

POLICIES: SOCIETAL IMPACT AND CORPORATE CITIZENSHIP

The Volkswagen Group employs more than 670,000 people in 35 countries in Europe and 37 countries in North and South America, Asia, Australia and Africa, and operates 114 production sites around the world. In all these places, the Group assumes responsibility for employees and non-employees and their families, but also for social and economic development around the sites. The Volkswagen Group handles its business activities' positive impacts on society with interlinked strategies and Group-wide policies. These policies are set out in Group policies.

A specific policy for Societal Impact is currently still being developed. However, the following section explains which strategies and management policies already address the subtopics of corporate social responsibility at the Volkswagen Group.

Embedding Societal Impact

During the reporting year, the strategic direction of the Societal Impact focus area was initiated within the scope of regenerate+, a strategy that incorporates Corporate Citizenship activities. The initial focus in the 2024 reporting year was on developing an overarching Societal Impact strategy.

In the past, the corporate social responsibility initiatives (the fourth target area with the impact dimension "We@Volkswagen and the world around us") were presented within the Group People Strategy, which is the cornerstone for strategic expansion and its embedding in regenerate+ (society dimension, Societal Impact focus area).

The Volkswagen Group is pursuing two aims with regenerate+: to be a socially responsible employer for its employees and to assume corporate social responsibility. As an active partner in society, the Group aims to work responsibly with local and international organizations in a spirit of partnership and trust. The aim is to use resources and skills for the public good, by taking actions that promote a fair, inclusive and open society and supporting healthy and intact natural ecosystems. At the same time, all communities should have the same opportunities to participate in a forward-looking economy and benefit from sustainable mobility systems.

In addition to the strategic conclusions of the global basic understanding, a new framework consisting of three subtopics has been created. This has a potential effect on the Volkswagen Group's Societal Impact.

- The framework and actions consist of the following topics:
- > Global Corporate Citizenship activities
- > Sustainability Impact Fund
- > Group-wide donations

Through Group sustainability, a common framework is being developed that covers the Volkswagen Group's social engagement and facilitates actions to make a positive contribution to society and the environment.

A detailed description of regenerate+ is provided in the "General information" chapter under "Business model, value chain and strategy".

Policies on the management of Societal Impact

Group-wide policies are used to implement the principles and fields of focus anchored in the strategies. The policies relating to corporate social responsibility are described in the following Group policies. The Group policies apply to all the Volkswagen Group's controlled companies. The department responsible checks whether they are up to date at least once a year and amends them if necessary. The Group policies can be accessed on the intranet by those who are responsible for implementing them.

As previously mentioned, there is currently no policy for the Societal Impact focus area. This will, however, be prepared in the medium term within the framework of the core processes of sustainability management and is also to include management of the material positive impact. For the major components of the framework, however, the existing Group policies relating to sustainability topics, reporting on corporate responsibility and donations are presented below.

As part of Societal Impact, the implementation and description of Corporate Citizenship projects is set out in a Group policy. This Group policy on sustainability management in the Volkswagen Group defines various core processes designed to enable efficient management of and reporting on sustainability in the Group with the aim of continual improvement of the sustainability performance. The CEO of Volkswagen AG has overall functional responsibility for sustainability management, while Group Sustainability is responsible for implementing the policy and the management system at operational level. The reporting requirement for local engagement activities in the form of Corporate Citizenship projects by the respective brands and production sites is also defined in the sustainability reporting process. A detailed description of Group sustainability management and the associated structures, processes and responsibilities is provided in the "General information" under "Sustainability management".

The rules governing donations and sponsorship, which are part of Societal Impact, are also set out in a Group policy, which has the aim of ensuring that such activities take place within the framework of the applicable legal regulations and the undertaking's integrity standards. The Group policy therefore describes the requirements as well as the underlying processes and procedures for the initiation, review and approval of donations and sponsorship, taking into account the respective approval limits and responsibilities. The CEO of Volkswagen AG has overall functional responsibility for donations, sponsorship and agreements with brand ambassadors, while the Group Communications – Management and Events department is responsible for implementing the policy and the management system at operational level.

ACTIONS: SOCIETAL IMPACT AND CORPORATE CITIZENSHIP

For the Volkswagen Group, Societal Impact refers to the impacts that projects or investments can have on society. Strategic work on this focus area only began in the reporting year, so it is not yet possible to take actions to measure or quantify the impacts. However, the actions related to Corporate Citizenship that have a positive impact on local communities and the local environment are described below.

Global Corporate Citizenship activities

These are local initiatives tailored to the requirements of the production sites that aim to bring about positive change in society in the medium and long term. These actions and projects are implemented in various areas such as health, education, the environment, social justice and economic development, and contribute to the four dimensions of regenerate+. They encompass a wide variety of activities ranging from provision of resources to the running of programs and the implementation of technology by the Volkswagen Group or its units. These projects are managed locally under the responsibility of the competent units.

In 2024, the Volkswagen Group started to use a standardized questionnaire to collect information annually on the projects implemented by the individual brands and regions.¹¹ This collects information on existing projects that were being implemented during the reporting year. The Global Corporate Citizenship activities metric takes account of all the Volkswagen Group's individual brands and regions that carried out relevant projects here in the reporting year and reported them accordingly.

In the reporting year, more than 200 global projects were reported as local engagement activities at Volkswagen Group sites around the world. Around 69% of the projects have a potential positive impact on the community or region directly adjacent to the site, such as Wolfsburg, Ingolstadt/Germany, Bologna/Italy, Verona/Italy, Aurangabad/India, Chattanooga/USA, Puebla/Mexico, Guanajuato/Mexico or Polkowice/Poland. In addition, approximately 25% of the projects have a potential positive impact at national level (for example within China, France, Spain, or the Czech Republic) and around 4% even at international level.

There are over 200 global projects that contribute to one or more impact categories of regenerate+ at an overarching level and are intended to promote positive impacts on society and the environment. The focus of the outcome is on the "Strengthening local communities and resilience" and "Poverty reduction and social security" Societal Impact categories. In addition, the projects are expected to have positive impacts on the Group's own employees (for example in the areas of "Education and knowledge transfer," "Health and well-being" or "Gender equality and inclusion") and on nature (for example in the categories of "Healthy ecosystems and biodiversity" or "Climate change mitigation").

Sustainability Impact Fund

In the reporting year, the Volkswagen Group set up a Sustainability Impact Fund to achieve positive impacts on local communities and the local environment by supporting internal projects promoting environmental, social and economic sustainability at production sites. The Sustainability Impact Fund can promote not only positive environmental effects, such as the optimization of energy and water consumption, increased use of renewable energy, insulation of buildings and sustainable mobility, but also social advantages, such as local recycling programs and partnerships with NGOs. These actions strengthen social cohesion and reduce social inequalities.

The Sustainability Impact Fund will be operationalized in 2025 and is intended to support projects and actions by the Volkswagen Group that help to attain the Group's sustainability goals. A project or action must cover one of the four dimensions – nature, our people, society and business. This means that from 2025 onward, the exact outcome can be derived in more detail on the basis of the projects supported.

Group-wide donations

Donations are voluntary contributions to a scientific, charitable, cultural, political, or religious cause which are made without receiving anything in return from the recipient. Donations can have beneficial effects – for example, in tackling social problems, responding to humanitarian crises, reducing negative environmental impacts, and strengthening the resilience of communities. The Group-wide donations metric takes account of all the Volks-wagen Group's companies that are subject to mandatory reporting and made donations in the reporting year. The donation amounts are reported centrally through the finance tool in accordance with the Group policy.

¹¹ In past years, the methodology was adapted to collect data on global projects. A standardized questionnaire was drawn up in the 2024 reporting year that recorded the direct reference to the Group sustainability strategy and the scope of the project, as well as the input used and the output achieved. Along with predefined metrics, project-specific indicators can be specified here. In addition, the responsible person also matches the project to the Sustainable Development Goals (SDGs) and provides a subjective assessment of the project's impact.

The Volkswagen Group made donations totaling €61.37 million in 2024.¹² This includes large donations as part of emergency humanitarian aid, which were decided on and provided immediately. Donations are made annually. In 2023, i.e. before the scope changed, Volkswagen AG donated a total of €27.69 million to these types of projects.

TARGETS: SOCIETAL IMPACT AND CORPORATE CITIZENSHIP

The targets in the area of Societal Impact will be developed on the basis of the Group sustainability strategy in the future. The Societal Impact Strategy, which is part of the Group sustainability strategy, has been approved by the Group Board of Management with the involvement of experts from the Group Sustainability department and other Group departments, as well as from the brands' specialist and sustainability departments.

There are currently no tax-related targets with regard to Societal Impact, including the underlying topics of global Corporate Citizenship activities and Group-wide donations. Phased targets were also developed for the Sustainability Impact Fund. The Volkswagen Group aims to make an annual allocation of up to \notin 20 million through this fund through 2029. In 2025, cost allocations of up to \notin 5 million are to be made to promote sustainable development in all dimensions of the regenerate+ strategy.

The setting of these strategic (intermediate) targets and their further development for measuring the impact, and hence the effectiveness of the policies and actions in relation to the material sustainability-related impacts, is planned for a medium-term time horizon.

¹² In relation to the amount donated, the scope was expanded to the Group, which means that this is now requested centrally from the consolidated companies via the financial metrics.

Customers

The protection of road users and the safety of our customers are a focus of the Volkswagen Group.

MATERIAL IMPACTS AND THEIR INTERACTION WITH STRATEGY AND BUSINESS MODEL Impacts in the area of customers' personal security

During its materiality assessment, the Volkswagen Group identified an actual and potential positive impact in the downstream value chain in the area of customers' personal security, including in relation to the protection of health in vehicles. In the following, the term 'customers' is used as an umbrella term for consumers and (end) users within the meaning of the ESRS. The types of customer taken into consideration include vehicle drivers and occupants. A further focus is placed on the protection of vulnerable road users (such as cyclists and pedestrians) and other groups who could potentially be involved in accidents. Active and passive safety and security systems make a positive contribution to reducing the number of fatalities and serious injuries resulting from road traffic accidents. The duration of the potential positive impact is classified as long term.

Furthermore, the materiality assessment identified an actual and potential negative impact in the area of product safety in the form of individual incidents in the downstream value chain. When driving in traffic, users of vehicles from all manufacturers have the potential to be involved in accidents, which could result in the vehicle driver and occupants sustaining a negative impact on their health. The Volkswagen Group is aware of its responsibility and is constantly working on avoiding accidents and mitigating the consequences of accidents. For the evaluation of impacts, various groups of users and occupants are considered and it is examined whether special requirements apply to certain user groups and whether these need to be taken into consideration. As the relevance of software and connectivity in vehicles increases, the abstract risk of unauthorized access rises, with potential impacts on the safety of the vehicle and thus also for the associated legal interests of customers. The potential impact is classified as long term.

Interaction with strategy and business model

The impacts identified in the materiality assessment have an influence on the Group's business model, strategy and value chain. At an overarching level, the topic of vehicle safety is embedded in the safety strategy. Thus, the safety of our customers is a focus around the world. The *Arbeitskreis Sicherheitssystem* (AKS - Safety System Working Group) has been set up for this purpose, coordinates safety issues on a cross-brand basis within the Volkswagen Group and sets out requirements.

The Volkswagen Group takes the following actions in the area of customers to exert influence over the impacts on its business, strategy, business model and value chain identified during the materiality assessment: Internal safety provisions and the implementation of safety technology are intended to enhance the positive impact on customers in the area of personal security.

The safety strategy is developed by the AKS and presented to the Group Board of Management Committee for Technology for approval. The *Ausschuss Produktsicherheit* (APS - Product Safety Committee) is responsible for ensuring the safety of products placed on the market. The product safety and conformity policy to be implemented Group-wide sets out that the responsible manufacturers are required to establish their own APS, but also imposes an obligation that the APS must be called on whenever safety-related incidents occur.

An extensive overview and explanation of actions in this action area are provided under "Actions: personal safety of customers".

POLICIES: PERSONAL SAFETY OF CUSTOMERS

In order to continuously reduce the number and severity of road traffic accidents involving its vehicles, the Volkswagen Group has set up a variety of interlinked management systems, which constitute a Group-wide governance policy for vehicle safety. The policy forms the basis for a high standard of product quality and for adherence to legal and official regulations, internal safety provisions and consumer protection requirements, among other things.

This includes the ongoing focus on high safety standards for mechanical, mechatronic and electronic systems, as well as the functional safety of vehicles. Building on this, a number of management systems are codified in Group policies, which systematically embed these safety standards, applicable norms and the state of the art into the design, development, production and testing of vehicles at the brand companies. These policies always address all three levels: legal requirements, internal safety provisions and consumer protection standards. This section introduces the safety strategy and Group policies.

Safety strategy

In an effort to embed existing systems for vehicle safety even further into the Volkswagen Group's strategic policy, a Group-wide safety strategy is in place that has been approved by the Board of Management.

The vision behind the safety strategy is to make a contribution to global road safety. This involves reducing the number of severe injuries and fatalities in accidents involving vehicles from Volkswagen Group brands. Relevant and topical safety issues are compiled and developed for the purposes of accident prevention (active safety) and mitigation of the consequences of accidents (passive/integral safety).

The safety strategy aims to work towards a high level of protection for customers and others involved in accidents through the application of modern technology. As a result, the consolidated expertise available within the Group enables consumer protection requirements to be addressed, along with internal and external safety provisions and statutory requirements, and it can also be applied across the Group in a market-specific approach. Actual and potential negative impacts on customers' health and safety can arise as a result of deficiencies or quality problems, for example. By complying with the safety requirements addressed, the Volkswagen Group counteracts these impacts. The aim of this is to reduce the number of fatalities and serious injuries and, as a result, achieve the actual and potential positive impact.

The safety developments in the brands set the strategic direction based on the safety strategy, which is pursued in bodies including the Group AKS Committee.

Should any need for updates to the safety strategy arise, this is reviewed by the heads of safety development at the brands and the strategy is refined as required.

Automotive cybersecurity management system Group policy

To counteract the risk of unauthorized access to vehicles and their digital offerings, the Volkswagen Group has developed requirements for an automotive cybersecurity management system (ACSMS) in its automotive cybersecurity management system Group policy. This mitigates the potential negative impact on customer's health and safety in the form of manipulation of digital systems. Legal regulations – including regulation 155, cybersecurity and cybersecurity management system (UN-R 155) of the United Nations Economic Commission for Europe (UNECE) – define the requirements for vehicle and software development. These also have an extensive impact on our IT systems.

To be able to manage the risk of cyberattacks on vehicles and take appropriate action to mitigate these both now and in the future, the Volkswagen Group continuously optimizes the automotive cybersecurity management systems in all Group brands. Information on procedures and products is shared across the brands. The primary focus during this approach is on the protection of customers. A further goal of the ACSMS is to increase automotive cybersecurity across the product lifecycle of a vehicle and its digital ecosystem. As the level of digitalization in the vehicle, connectivity, and shared mobility increases, the topic of cybersecurity becomes more of a concern for customers' health and safety.

The ACSMS employs policies and control measures to define how automotive cybersecurity should be established and maintained in order to prevent unauthorized access. The effectiveness of the ACSMS with corresponding certification has been confirmed in each case by the type approval authorities responsible for the Group brands. This was always preceded by an external audit to verify compliance with the UNECE regulation, UN-R 155. Annual monitoring audits are performed during the validity period.

The ACSMS Group policy applies as a minimum standard for all controlled companies in the Volkswagen Group that obtain type approvals for vehicles, that have interfaces or relevant processes with companies that apply for type approval and/or develop or operate parts of the digital ecosystem for these vehicles, or provide and execute software updates for vehicles.

The Head of Group Quality Management, Digitalization and IT is responsible for defining this ACSMS Group policy. The most senior level of management (Board of Management or managing directors) at each relevant Group company is responsible for its implementation.

Product safety and conformity Group policy

The product safety and conformity Group policy has an important function, particularly with regard to the personal safety of customers. It defines uniform Group-wide standards in order to comply with legal obligations and achieve our own ambitions in terms of taking responsibility for the products brought onto the market. For this reason, the applicable legal and official regulations and other legally binding standards must be observed, a system for the active and passive observation of the products put on the market must be maintained, and any risks liable to arise from such products must be averted to the extent that this is possible and reasonable.

The Volkswagen Group companies that manufacture vehicles or have them produced and place them on the market as the responsible manufacturers are responsible for implementing the product safety and conformity Group policy. In the Volkswagen Group those are the brand companies and full-function companies or co-entrepreneurs. They are responsible for transposing and implementing the policy into their own regulations, e.g. an organizational guideline, and standards.

Responsibility for the safety and conformity of products lies with the manufacturing brands and full-function companies or co-entrepreneurs. The board of the brand company delegates responsibility for ensuring that any requisite action to guarantee the safety and conformity of products brought onto the market is initiated in good time to a respective APS set up or to be set up at the brand company. The board or the management of a full-function company or co-entrepreneur delegates these tasks via a service contract with the brand controlling company of its brand to the APS of the corresponding brand company.

Commitment to human rights

Respect for human rights is of paramount importance to the Volkswagen Group. We are convinced that sustainable economic activity is only possible by acting ethically and with integrity. Within the framework of our entrepreneurial activities, we are fully committed to our responsibility regarding human rights. A detailed description of human rights commitments can be found in the chapter "Employees and non-employees" under "Policies: employees and non-employees". The whistleblower system and the introduction of remedial actions are used to communicate with any parties affected. A detailed description of this is provided in the "Business conduct information" chapter under "Whistleblower system".

PROCESSES: ENGAGING WITH CUSTOMERS

Consideration of the activities of consumer protection organizations

In order to familiarize itself with the interests, experiences and perspectives of its vehicles' users and also take these into account, the Volkswagen Group works at brand level with various national and international consumer protection organizations as credible proxies of vehicle users. The AKS is responsible for any overarching organization of cooperation with consumer protection authorities and industry groups with regard to safety matters. The Group works in cooperation with the Insurance Institute for Highway Safety (IIHS) and the China Insurance Safety Index, for example, as well as the respective national and regional associations within the New Car Assessment Program (NCAP).

The Volkswagen Passenger Cars brand, for instance, has regulations in place to ensure that contact partners or liaison offices with suitable contacts for consumer protection organizations are implemented. This responsibility is assigned to the person responsible for Global Safety Affairs within the main Safety System Development department at Volkswagen AG. Any resulting requirements are dealt with in liaison with all Group brands as part of the AKS to ensure that all information available within the Volkswagen Group is known to all parties. Updates or changes to the rating process are dealt with and reported on in the AKS.

As part of the ongoing adjustment of their standards, the respective NCAPs publish regular updates, which are known as road maps. Updates are communicated at industry meetings, in announcements on their websites, or via e-mail. The Group communicates and meets with consumer protection organizations with regard to specific topics and projects. The frequency of this communication depends on the respective NCAP's road map. Information and requirements from the NCAPs form part of the safety strategy and are applied during product development. These processes are described under "Processes: remedial processes and reporting channels".

The effectiveness of cooperation can be verified by the vehicle ratings awarded by consumer protection organizations, such as the star ratings assigned by NCAP.

Cooperation on remedial processes

Two additional forms of dialog with customers who are affected by a security matter and cybersecurity failings exist as part of the passive product observation process and, where required, through investigations and the implementation of action. The remedial process including dialog formats for both processes is described under "Processes: remedial processes and reporting channels".

PROCESSES: REMEDIAL PROCESSES AND REPORTING CHANNELS Remedial process for security matters

Any indications of a safety-relevant matter that arise from passive or active product observation are analyzed by the divisions (for example Technical Development, Production). This analysis covers factors such as frequency of occurrence, the cause of the damage, the components affected and any other Group models affected.

If the case is confirmed as being safety-relevant, the APS must be consulted, in line with the regulations applicable in the Group. It then decides on any requisite and expedient measures to guarantee the safety and conformity of products brought onto the market. This can include, for example, the decision to run a recall campaign, launch a workshop service campaign, extend warranty services, or halt production.

The implementation of any action approved by the APS is initiated and coordinated by the Product Safety department. This department's primary duties include identifying the vehicles affected, preparing and coordinating any work instructions, commissioning the stocking of replacement parts, and defining the action's start date.

Operational responsibility for implementation depends on the type of action to be taken. Most cases relate to field measures, which are implemented by the dealership organizations and their partner workshops. The importers are responsible for supervising and controlling the implementation process. The measure's effectiveness is recorded through active and passive product observation. It is also monitored based on the measure's implementation rate.

Any orders and measures passed by the APS are binding for all divisions, including any companies affected by the case. The APS office is responsible for monitoring any orders and measures passed by the APS to make sure they are implemented on time. Where necessary, the APS office reports the current status to the APS.

Dialog formats

Dialog with customers takes place at various stages of the process. For instance, through passive product observation, customer complaints that are submitted to dealerships or workshops or posted on social media or online forums are taken into account in investigations, as is any contact via the customer hotline or with the brands' Customer Care departments. Throughout the entire process, responsibility for communication with customers lies with the departments in question, such as After Sales, Marketing and Communication.

Further dialog can take place as remediation is taking place on the market. Where the APS decides on action to be taken, importers have a duty under their importer contract to implement the measures through their partner businesses. During this process, affected vehicle owners are informed about what action is needed to remedy the potential safety issue (e.g. they are informed by post or in a face-to-face conversation at the workshop). The action can, for example, involve having a faulty component replaced at the workshop.

Remedial process for cybersecurity matters

Customers are able to contact authorized dealerships with any concerns related to the field of cybersecurity. The dealerships record these reports and, if necessary, forward them to the importer, who in turns passes them on to the manufacturer. Processes are put in place at the manufacturer so that the complaints are passed on to the responsible Incident Management department. If this department decides on and initiates any remedial measures, the remedial process described for field campaigns under the APS is employed. For changes to the product, the standard measures from the development processes apply, such as tests and quality assurance measures. Reviews are established to check whether cases within the support structure have been dealt with correctly. Based on these analyses, adjustments can be made to the processes and support structure.

Awareness measures and training for importers and dealerships have been put in place so that local employees know how to respond in an appropriate manner. Sample cases, which the local employees can use to follow the process more effectively, are one of the training strategies employed.

Dialog formats

Through the Security contact point set up, customers and security researchers (for example, non-governmental organizations or private individuals) are able to report suspected security vulnerabilities at https://www.volkswagen.de/de/mehr/rechtliches/kontakt-cyber-security.html. Customers can also report their concerns to their authorized dealership or the customer support hotline. Using an established support structure, such cases are forwarded to the responsible Incident Management department, where they are analyzed and assigned with appropriate actions. If specific actions need to be taken by the APS, the vehicle owner concerned is notified of the necessary steps to remedy the potential security issues, which could require a software update, for example. The goal of the cooperation is to identify and remedy cybersecurity vulnerabilities in the products at an early stage and take action to prevent the vulnerability being exploited by third parties. Operational responsibility for the car security incident process (CSI) is assigned to each brand's Quality Assurance division. Customers interact with the departments responsible, e.g. Customer Experience or After Sales.

Reporting channels

The whistleblower system can also be used to report breaches of product safety and registration regulations. Safety-relevant reports are transferred to the remedial processes described. The availability of the whistleblower system and the protection of whistleblowers are described in more detail in the "Business conduct information" chapter.

Customers are also able to contact the Volkswagen Group via e-mail or a telephone hotline if they have complaints or feedback about its vehicles and services. Each brand's website also lists contact channels that enable customers to report their concerns directly. In this context, each brand holds sole responsibility for assessing the effectiveness of its channels.

In the area of cybersecurity, the Volkswagen Group endeavors to identify security vulnerabilities and deal with these accordingly. It accepts reports from its customers and security researchers in relation to this. If customers detect any indication of a security vulnerability in their product, they are able to use the channels to communicate this directly to the respective brands. These reports are then tracked by the brands as part of their established clarification processes.

- > vulnerability@volkswagen.de (Volkswagen Passenger Cars and Volkswagen Commercial Vehicles)
- > vulnerability@audi.de (AUDI)
- > security@skoda-auto.cz (Škoda)
- > vulnerability@seat.es (SEAT)
- > security@porsche.de (Porsche)

The safety-related complaints that customers submit through the brands' reporting channels are tracked and monitored by the brands. In this context, each brand holds sole responsibility for assessing the effectiveness of its channels.

A review of whether customers know and trust the customer portals and are protected against retaliation therefore does not take place at Group level.

ACTIONS: PERSONAL SAFETY OF CUSTOMERS

In addition to the policies described and the safety and security strategy, the Volkswagen Group also takes action to help keep its vehicles' safety and security technology up-to-date, particularly in relation to avoiding accidents and mitigating their effects. This action includes researching vehicle safety and security, studying safetyrelevant issues - including under the structure of the AKS - and integrating relevant content into projects in the Product Development Process (PEP - Produktentwicklungsprozess). Through its cooperation with regional consumer protection organizations, the Volkswagen Group is committed to safety and security standards. As a result, the Volkswagen Group brings about an actual and potential positive impact on vehicle safety and security standards, which can influence the health of our customers by preventing accidents and mitigating their effects. Within the context of the ESRS, the Volkswagen Group regards any actions that contribute to compliance with safety and security requirements as actions that contribute to the prevention, mitigation and remedy of any potential and actual negative impacts caused by its products. All actions that contribute to safety and security standards that go beyond the minimum standards required by law are regarded as actions that make a positive contribution to vehicle safety and security. Through its cooperation with consumer protection organizations and its increased internal safety requirements, the Volkswagen Group is helping to raise general vehicle safety and security standards, thus contributing to better road safety. In matters of vehicle safety and security, the prevailing law provides the Volkswagen Group with its minimum baseline for action. As such, there are no internal processes that contradict compliance with these provisions.

If security weaknesses still manage to arise, there are a range of measures that apply to vehicles already brought onto the market and that can provide a remedy in the event of a security risk. Through this, the Group counteracts the potential and actual negative impact on customers' health and safety, which arises and can arise due to security vulnerabilities. In matters related to cybersecurity, the Group has the option of working with customers and security researchers, who are able to report potential security vulnerabilities. These are evaluated in the CSI process and remedied if required. As a result of the lessons learned process, the clarification of a particular matter can generate remedial action and also have impacts for the strategy, the ACSMS or product development. Incident Management interfaces with Product Development, which enables lessons learned that are relevant to the development of future products to be integrated directly. The dialog takes place on an ad hoc basis in the context of the evaluation. Through active and passive product observation, vehicles already brought onto the market are monitored for previously undetectable product risks. The APS decides on any requisite measures to guarantee the safety and conformity of products brought onto the market. APS members independently inform their respective divisions of the activities of the APS and on any lessons learned for the division in question as a result of the matter. Via the lessons learned process, any knowledge gained can flow back into upstream processes (e.g. the development of new products), thus enabling the entire process to be improved on an ongoing basis.

Within the Volkswagen Group, the AKS, the ACSMS, the APS are responsible for defining and implementing actions in the areas of vehicle safety and cybersecurity. Due to their personnel resources, these bodies have a continuous positive influence over material impacts on customers. In some cases, the brands are also responsible for implementation. Plans are in place to retain all the actions described in the future.

Actions related to the safety strategy

The following actions related to the safety strategy contribute to the management of both negative and positive impacts on the safety and security of our customers in the area of product development. In this context, the Group cooperates with parties including consumer protection organizations, suppliers, research institutes and other stakeholders relevant to vehicle safety, as well as with other internal stakeholders such as Development, Quality Assurance, Legal, etc.

Safety System Working Group

The cross-group *Arbeitskreis Sicherheitssystem* (AKS - Safety System Working Group) deals with the coordination and definition of the cross-brand safety requirements set out in the safety strategy. The committee is made up of representatives from the brands' Safety System Development departments and various additional participants depending on the agenda. The committee focuses on the following topics and duties in particular:

- Definition and coordination of safety requirements for all topics related to integral safety (including: active and passive safety and pre- and post-crash) and their allocation to topic-specific interface areas and the responsible organizational units within the brands' Development divisions
- > Synchronization on issues from consumer protection organizations, for example
- > Development of a stance on new requirements or development and coordination for new consumer protection requirements
- > Identification and coordination of global pre-development, component development and function development
- > Coordination and tracking of research on all topics related to integral safety

The committee's quarterly meetings and the content discussed in these form a central action in the implementation of the safety strategy. Since the committee works on both external and internal safety requirements and consumer protection regulations, its work affects vehicle safety and security.

Current safety-relevant issues are dealt with in individual topic-specific working groups and in a crosssectional working group, which are also made up of representatives from the brands' Product Development divisions. Topics can either be addressed proactively by the working groups and added to the AKS's agenda, or they are commissioned by the central AKS team. Topic-related investigations can result, for example, from the reassessment of rating-relevant topics, an examination of the impact of legislative changes, tests on new safety technology, or topic-specific competitive analyses. There are a total of 19 different working groups and crosssectional working groups, each of which deals with different areas of safety, such as child safety, pedestrian protection, e-mobility and airbags. They meet three to four times a year to work on these topics.

Meeting and implementing safety objectives

The implementation of safety objectives (internal, external and those specified by consumer protection bodies) is integrated into the *Product Development Process* (PEP - Produktentwicklungsprozess). The PEP contains processes to define how safety objectives are developed and created and, as such, to transfer the safety strategy into the product. For example, the safety measures required during the development of a new model are set out in the form of a technical product description and communicated so that they can be implemented.

In this context, the preparation of a technical product description is an important step in the PEP. It systematically records which legal, internal and consumer-protection objectives need to be met. According to the requirements that need to be met, the document defines which active and passive safety technology needs to be installed in a model.

The PEP is a recommendation from the Volkswagen Group, which has to be adapted in accordance with the legal and organizational characteristics of the respective company and implemented by integrating it into the corresponding quality management system.

Group Accident Research

Just like the main Safety System Development department, Group Accident Research is guided by the vision of a road traffic system with zero serious injuries or fatalities – bound by the limits of what is technically feasible. It works on research topics that are conducive to this vision.

Various topics are actively researched for this purpose. Noteworthy topics include safety for groups of people with different attributes (for example safety for different bodily weights, heights, ages) and compatibility in different accident configurations (for example vehicle against pedestrian, heavy Sport Utility Vehicle (SUV) against light-weight urban car) to provide context to existing research outcomes and derive conclusions.

Group Accident Research actively receives requests for research from the Development departments of the Group companies or proactively puts forward its own topics. Safety System Development often approaches Accident Research with topics that it is already aware of and has specific questions about, and Accident Research then responds to these according to scientific standards. Group Accident Research is active across the brands as a Group-wide function.

Actions related to the automotive cybersecurity management system Group policy Car security incident process

The CSI process is intended to ensure that the cause of a vehicle safety incident is identified, assessed by an expert and rectified by implementing suitable measures. The principles of our automotive cybersecurity management system include reviewing and monitoring vehicles and their digital ecosystem for cyber threats throughout their life cycle. Adequate risk assessment of cybersecurity risks must continue to be maintained so that the Volkswagen Group can identify cybersecurity incidents and act when they occur. These principles flow into the cross-brand CSI process. The company becomes aware of potential incidents through the ongoing monitoring of internal (e.g. Technical Development) and external (internet, reports) sources. The process also serves as a driving force and coordinator between the supporting areas for analyzing vulnerabilities and taking appropriate remedial action. Risks are assessed and response plans are drawn up and tracked. If a field campaign is identified as necessary, the process is passed on to the responsible APS. Methods for identification, tracking and follow-up have been developed and decision-making and control committees have been established to support implementation of the process. The process has been fully implemented and is applied across the Group.

This action focuses on products that have already been brought onto the market and applies to all markets where Volkswagen Group products are sold. The CSI is designed to be event-oriented based on incidents and reports. In contrast, vulnerability monitoring is an ongoing process. The aim of this approach is to help ensure that, where possible, no vulnerability related to Volkswagen Group products remains undetected.

The processes leading up to remedial action are described in more detail under "Processes: remedial processes and reporting channels".

Actions related to the product safety and conformity Group policy

Product observation

The Volkswagen Group has implemented a comprehensive product observation system, which is run by the responsible organizational units in accordance with set regulations. This action involves both active and passive product observation to guarantee the safety and conformity of products brought onto the market.

Active product observation includes the regular and automatic capture and evaluation of data and information relating to issues that may be relevant to safety and security. This is achieved by implementing suitable assessment measures, such as spot checks, analyzing vehicle-related mass data, monitoring trade press and the internet, including social media, and monitoring reports from market surveillance authorities.

Passive product observation involves the systematic logging of issues that may be relevant to safety and security arising from individual safety-relevant reports, such as indication of a risk to life, limb or health or to personal property, reports from importers and dealerships, customer complaints, complaints from authorities, and accident reports.

The goal of these actions is to identify potential safety risks in vehicles already on the market at an early stage. As soon as there is indication of a safety-relevant matter, the logged data and information is immediately subjected to a more in-depth technical analysis and, if necessary, a risk assessment. Based on the facts determined, actions are taken that serve to protect the people who come into contact with the product.

This responsibility for product observation is borne by one or more organizational units defined by the board of the respective Volkswagen Group company. The scope of product observation and the scope of the actions derived from this are based on the level of risk, with motor vehicles and their replacement parts and accessories requiring closer and more extensive monitoring than other products given their increased potential for danger.

TARGETS: PERSONAL SECURITY OF CUSTOMERS

No measurable, outcome-oriented targets within the meaning of the ESRS are defined in relation to vehicle safety. The effectiveness of the policies and actions in relation to the positive and negative impacts identified through the double materiality assessment performed this year for the first time are currently not monitored.

Nevertheless, the sum of the policies and actions presented contribute to the Group's efforts to ensure road traffic safety for customers. With this, the Volkswagen Group pursues the vision of its safety strategy. The following actions and processes are established for determining effectiveness.

Product development

Effectiveness and the ambition level are tracked through compliance with internal and external safety regulations and through the monitoring of vehicle ratings issued by consumer protection organizations, such as the Euro NCAP star ratings. During the model development process, the technical product description sets out the objectives for safety standards. These objectives, among other things, are used as a guideline during product development.

Group Accident Research

The effectiveness of safety technology is determined, on the one hand, via a 24/7 on-call service, which the federal states of Lower Saxony and Saxony-Anhalt use to log accidents. To this end, the Group works closely with both states' Ministries for Interior and Sport and their state police forces. On the one hand, any vehicles involved in accidents are carefully assessed by Accident Research and the effectiveness of their safety technology is examined. On the other hand, accident research data is also reviewed and evaluated, such as accident statistics from various states and countries and accident databases, including the German In-Depth Accident Study (GIDAS) database. Both positive feedback – for instance, when measures achieve their intended outcome – and negative feedback in the form of suggested improvements are evaluated at regular intervals. The results are communicated to both the relevant departments as well as to the AKS and the specially established Accident Research Conference.

Car security incident process

As part of an effectiveness assessment, checks are carried out to determine whether actions have reached the relevant parties, e.g. Development, and been incorporated into vehicle production. After an incident has been dealt with, the CSI committees run through a lessons learned process if necessary so as to review the CSI process itself.

Business conduct information

Sustainable, responsible and transparent corporate governance is a top priority for the Volkswagen Group.

<u>CORPORATE CULTURE</u> MATERIAL IMPACT AND THEIR INTERACTION WITH STRATEGY AND BUSINESS MODEL Impact in the area of corporate culture

In the area of corporate culture, the Volkswagen Group identified an actual positive impact on the appropriate protection and development of its employees through the materiality assessment in the 2024 fiscal year. The Volkswagen Group has a broader understanding of corporate culture than the ESRS definition, extending it to topics such as diversity and co-determination. These topics are reported in the section on social information. The positive impact in this chapter on business conduct stems, for example, from the promotion of integrity, equal treatment, ethical conduct, responsible decision-making processes and the emphasis on fairness by the employee representatives.

Interaction with strategy and business model

The impact in the area of corporate culture identified in the materiality assessment has an effect on the Volkswagen Group's strategy and business model. The overarching topic of corporate culture is anchored in the Group strategy and the Group regenerate+ sustainability strategy. The Volkswagen Group uses various actions in the area of corporate culture to emphasize the influence of its material impact on the business model and strategy. In this respect, the focus of the chapter is on topics relating to integrity and compliance (I&C), such as the Code of Conduct and Code of Conduct training, the Group Essentials in conjunction with the role model program, the opinion survey (*Stimmungsbarometer*) and additional training and awareness-raising actions.

An in-depth description of all actions in the area of corporate culture is provided in "Actions: Corporate culture".

POLICIES: CORPORATE CULTURE

Code of Conduct and Volkswagen Group Essentials

Integrity and compliance are the basis for correct and value-oriented behavior at the Volkswagen Group. We have set out the relevant guidelines in the Code of Conduct and the Group Essentials. The Code of Conduct forms the ethical and values-based foundation for integrity and compliance in the Volkswagen Group. As a key tool, it promotes awareness of responsible conduct and decision-making, provides support in forming opinions, can be used as a way of finding the right contact persons and is binding for all Group brands and companies. The Code of Conduct is based on international conventions and declarations, particularly the International Bill of Human Rights, the Fundamental Conventions of the International Labour Organization (ILO), and the United Nations Convention against Corruption.

As part of the Code of Conduct, the Volkswagen Group Essentials define the shared underlying values across all of the Volkswagen Group's brands and companies. They form the basis of the corporate culture and define what the Volkswagen Group represents globally across all its brands and companies: We take on responsibility for the environment and society; we are honest and speak up when something is wrong; we break new ground; we live diversity; we are proud of the work we do; we not me; we keep our word. These statements are a promise to customers, shareholders, business partners and employees. The Code of Conduct and the Group Essentials can be found on the Volkswagen Group website.

In cooperation with the relevant departments, the Group Chief Integrity & Compliance Officer is responsible for the content of the Code of Conduct. The Group Chief Integrity & Compliance Officer heads the Group-wide Integrity & Compliance organization, which is part of the Integrity and Legal Affairs function of the Board of Management. The brands and companies are responsible for local implementation throughout the workforce.

The Group Integrity & Compliance organization helps the Group and brand companies to comply with the rules when conducting their business activities and to comply with the relevant legislation and internal regulations. The focus of its work includes anti-corruption and the prevention of embezzlement, fraud and money laundering. The point of departure is the internal compliance risk assessment (ICRA).

Internal compliance risk assessment and minimum standards for integrity and compliance training and communication

As part of the operational implementation of integrity and compliance, potential risks in the Group (excluding the Porsche AG Group which conducts its own compliance risk analysis) are identified through actions including the internal compliance risk assessment, and relevant areas of focus are defined. The controlled companies of the Volkswagen Group are allocated risk profiles – categorized as low, medium or high – and packages of measures that also include training and communication requirements. On this basis, actions such as increasing awareness and providing training must be implemented for the Group's employees to promote integrity in day-to-day business, ensure responsible actions and prevent misconduct. Through this risk-based approach, employees, members of management and relevant stakeholder groups receive regular training on integrity and compliance topics, processes and conduct requirements specific to their area of activity. Auditors also assess the effectiveness of the I&C actions as part of a monitoring and improvement process. Moreover, the integrity and compliance management system (ICMS) is optimized on a continuous basis.

The Porsche AG Group conducts an independent internal compliance risk assessment in its main departments to identify risk potential, determine key focus areas, and develop preventive actions.

In addition to the ICRA packages of measures, the minimum standards provide a more detailed framework for designing and implementing I&C training and are provided centrally by Group Integrity & Compliance. They are intended to provide the brands and companies with guidance on the training topics, the target groups and the minimum content. These Group-wide minimum standards ensure a consistent level of homogeneity in Group-wide I&C training. The respective brands and companies are responsible for developing an effective training program and organizing and implementing training courses, such as Code of Conduct training, taking account of the minimum standards.

The Code of Conduct training is aimed at all employees in the controlled companies, including management. The training must be repeated every three years for employees in non-production areas (full-time and part-time employees and managers). The system records attendance. Some employees, such as interns, student workers and doctoral candidates, are exempt.

At the end of the 2024 fiscal year, 261,707 employees had a valid qualification on the Code of Conduct. This is equivalent to 97% of the active workforce eligible for training. Scania AB's figures are not included in reporting for 2024, as it is currently updating its monitoring system. A total of 19,324 employees of Porsche AG (95.1% of the relevant Porsche AG employees) completed the "Code of Conduct" digital training module in fiscal year 2024. The training module introduces the actual Code of Conduct and provides information on the whistleblower system and contact details for the Compliance Helpdesk. The training also covers the content of the Group Policies on avoiding conflicts of interest and corruption, and on human rights.

Employees in production-related areas receive the relevant training every four years. The training is based on the principles of the Code of Conduct brochure and includes topics such as environmental compliance, product compliance and the prohibition of corruption. The content is updated regularly. The Group-wide implementation of the mandatory training measures on the Code of Conduct is reported to the Group Board of Management on an ad hoc basis and at least once a year.

ACTIONS: CORPORATE CULTURE

Code of Conduct training

The Code of Conduct training educates Volkswagen Group employees on the topics of integrity and compliance, with a focus on the prohibition and, specifically, the prevention of corruption. An in-depth description of the Code of Conduct training is provided in "Policies: Corporate culture".

Employees from senior management upwards are certified on the Code of Conduct every two years, with the aim of recognizing their function as role models, raising their employees' awareness accordingly and making it easier for them to find relevant information in the Code of Conduct. As part of the certification, participants are made aware of their reporting obligation under the employment contract in the event of serious compliance breaches and their obligation to disclose any conflicts of interest.

Code of Conduct brochure

The Code of Conduct brochure is used to communicate the Code of Conduct to all employees and external stakeholders. It aims to ensure a clear understanding of the Code of Conduct throughout the Volkswagen Group.

All employees receive the brochure when appointed. It can also be accessed online at any time, both internally and externally. The document is published across the Group, regularly updated, and supported by relevant communication campaigns. In the reporting year, an updated Code of Conduct 3.0 was publicized throughout the Group. This was followed in October 2024 by the Code of Conduct 3.1, updated with respect to the reporting channels for the whistleblower system.

Role model program

Encouraging and empowering managers to contribute to a successful transformation and act as role models is an important part of the Volkswagen Group's philosophy. Managers who lead by example motivate their staff, encourage resilience in the face of change, boost their teams' effectiveness and create trust. These are key factors for successful collaboration. The role model program helps managers to reinforce these factors.

A toolbox of easy-to-follow team activities gives managers suggestions and instructions that can be implemented easily and without any additional budget and are easy to integrate into day-to-day work. In all activities, it is about making management dynamic and engaging, decreasing distances between hierarchy levels, promoting innovation, and reinforcing mutual trust and communication. The methods and instructions contained in the toolbox are assigned to the seven Group Essentials. In addition to the centrally suggested methods and instructions, the managers have the option to develop their own methods and tools and to implement them as actions in the program using wild cards.

The binding framework, with its minimum requirements for managers, supports the implementation of this program to improve the corporate culture. The role model program is run annually across the Group. It is targeted at all employees with management or team leadership functions in the Group.

Opinion survey

The Group-wide opinion survey (*Stimmungsbarometer*) offered employees the opportunity to express their opinion, assessment, and criticism. It measured sentiment in the Group on an annual basis and also internal employer attractiveness in the Volkswagen Group. Employees' opinions on the topics of integrity and cooperation are of particular interest. Managers are informed of the results of the opinion survey, highlighting areas for improvement within their departments. They are then asked to take action to make further improvements. The Group team responsible for the opinion survey supports managers in defined processes using various tools, including the methods toolbox. The progress of actions is regularly discussed in the teams and also reviewed in a top-down approach, from the highest to the lowest management level, with the aim of ensuring sustainable implementation of the measures derived by the organizational units.

In 2023, 129 companies across 48 countries in which the Group operates participated in the opinion survey. This is equivalent to a participation rate of 86% of the entire workforce including the Chinese joint ventures. Of the 588,072 employees in the participating companies, 464,749 (79%) participated. The employee satisfaction index calculated from 22 questions is the main parameter of the opinion survey. It is calculated from the total of all the related answers in the survey and, in 2023, stood at 82.5 index points in the Volkswagen Group and at 75.8 in Volkswagen AG out of a possible total of 100 index points.

In 2024, the opinion survey was temporarily suspended across the Group for revision purposes. For this reason, no employee satisfaction index score was calculated for 2024. However, the activities initiated based on the results of the 2023 opinion survey continued to have an effect in 2024 and will also continue to do so in subsequent years. The revision of the Group employee survey includes a new IT system, a new questionnaire concept and improved follow-up processes for evaluating the results. The objective of the revision is to reinforce continuous dialog and further boost employee loyalty and motivation. After its revision, it will continue to be provided to all the companies as a tool.

The result of the employee satisfaction index influences the level of the annual bonus as part of the variable remuneration for the Board of Management. For fiscal year 2024, the Supervisory Board used the option provided for fiscal years 2024 and 2025 to apply only the diversity index for the social subtarget and to suspend the employee satisfaction index as an ESG criterion, as the measurement method for the employee satisfaction index is currently being revised.

TARGETS: CORPORATE CULTURE

No measurable, outcome-oriented targets within the meaning of the ESRS are currently defined in relation to corporate culture. The effectiveness of the policies and actions in relation to the positive impact identified through the materiality assessment performed this year for the first time is currently not monitored. The Code of conduct and the related training are an important expression of the corporate culture. An update of the Code of Conduct was publicized throughout the Group on January 1, 2024. Relevant additional content and an overarching, Group-wide narrative convey a clear, values-oriented attitude and ensure ease of integration of future developments.

PROTECTION OF WHISTLEBLOWERS

MATERIAL IMPACT AND THEIR INTERACTION WITH STRATEGY AND BUSINESS MODEL Impact in the area of whistleblower protection

The materiality assessment identified whistleblower protection as material in fiscal year 2024 due to its actual and potential positive impact. The Volkswagen Group achieves a positive impact through a corporate culture built on trust and integrity, reinforcing the willingness of employees and other stakeholders along the entire value chain to report unethical behavior and misconduct. The existing impact is set to be further expanded in the medium term, enabling the Volkswagen Group to positively influence whistleblower protection going forward and encourage all stakeholders to continue to report misconduct.

Interaction with strategy and business model

Protection of whistleblowers falls under the umbrella of integrity and compliance and is therefore also part of the Group strategy. Both employees and third parties can submit anonymous reports via the whistleblower system, which is why whistleblower protection is applicable throughout the entire value chain.

The impacts identified in the materiality assessment have an effect on the Group's business model and value chain. The Volkswagen Group uses various actions in the area of whistleblower protection to emphasize the influence of its material impacts on the business model and value chain. These are intended to help to maintain and reinforce the positive impact, particularly through training on the whistleblower system and the consequences of misconduct.

An in-depth description of all actions in the area of corruption and bribery is provided in "Actions: Corruption and bribery".

POLICIES: PROTECTION OF WHISTLEBLOWERS

Compliance with legal requirements, internal rules, the Code of Conduct and the Code of Conduct for Business Partners has top priority in the Volkswagen Group. The Volkswagen Group's success is based on integrity and compliance. To achieve this aim, it is important to identify any potential misconduct by the Group's own workforce or its business partners' staff and take step to prevent it. The Volkswagen Group's Central Investigation Offices therefore operates an independent, impartial and confidential whistleblower system, among other things, in order to review any potential employee misconduct. The whistleblower system is addressed in various Volkswagen Group policies, particularly in the Code of Conduct and Code of Conduct for Business Partners, which are freely accessible on the Volkswagen Group website.

Whistleblower system

The Volkswagen Group's whistleblower system is a key component of business ethics and is based on the principles of protection, fairness and trust. The whistleblower system is the central point of contact for reporting cases of rule-breaking by employees of the Group or by suppliers. This includes in particular white collar crimes, acts of corruption, tax offenses, environmental offenses, human rights violations, infringements of antitrust and competition legislation, money laundering and terrorism financing, breaches of product safety and licensing regulations, and serious breaches of data privacy. The reporting channels of the whistleblower system are also a means of providing information relevant to the *Lieferkettensorgfaltspflichtengesetz* (LkSG – German Supply Chain Due Diligence Act) on the Group's own operations or those of the supply chain. The whistleblower system is for the entire Volkswagen Group and was enacted by the Group Board of Management. The whistleblower system's objectives are to protect the company, the whistleblower, and everyone who helps to uncover, investigate and stop misconduct and compliance breaches. Breaches of the prohibition of discrimination are treated as serious breaches of the rules.

Departments that act as key contact points (KCPs) play a central role in the whistleblowing process for reporting, investigating and sanctioning employee misconduct. These departments are frequently the first point of contact for reports of possible breaches of laws, regulations, or the Code of Conduct. The departments' contacts include local compliance officers, internal auditors, representatives of the Human Resources department, and decision-making and escalation committees for product safety and technical conformity regulations.

As set out in the Group policy on the whistleblower system, active elements of the whistleblower system include the Legal department, Internal Audit, the Security department, HR, and the Compliance department.

The reporting channels are available around the clock and accept reports in all languages, including on supplier-related risks and breaches of human rights and environmental standards. They include an online reporting channel, which accepts reports in different languages, an app, an international 24-hour telephone hotline and an external attorney who acts as an ombudsman. The reporting channels are communicated to employees in all mandatory compliance training and through other communication formats. The whistleblower system is intended to avert damage to the company, the entire workforce and other stakeholders through binding principles and regulated procedures. The Central Investigation Office in Wolfsburg is responsible for coordinating the Group-wide whistleblower system.

The employees there process whistleblower information concerning Volkswagen AG and any of its subsidiaries that do not have their own investigation office and also process reports with relevance for the Volkswagen Group. Employees from the Audit, Security and Legal Affairs departments investigate the cases. AUDI AG, Dr. Ing. h.c. F. Porsche AG (Porsche AG) and TRATON SE each have separate investigation offices for themselves and their subsidiaries. There is also a regional investigation office at Volkswagen (China) Investment Company Ltd. It processes whistleblower information concerning Volkswagen AG's and Audi AG's Chinese subsidiaries.

In individual cases, the relevant investigation office also commissions investigations by independent and external third parties, such as law firms or auditors. This may occur especially when the information concerns members of the Board of Management or if cases are exceptionally complex – particularly with imminent legal consequences for the Volkswagen Group (e.g. in the event of particularly serious corruption or possible breaches of antitrust and anti-competitive law).

Events in the departments complement the range of services provided by Group Integrity & Compliance. One separate external format is ComplianceXChange, in which experts share information with other DAX or European companies on various focal points, such as whistleblower systems and the prevention of money laundering.

An IT system, internal controls and multiple-party verification assist employees in handling suspicious activity reports. Whistleblower system metrics are reported to the Board of Management and the Supervisory Board at regular intervals.

The Volkswagen Group's Group Integrity & Compliance organization is responsible for the topic of whistleblower protection. It belongs to the Integrity and Legal Affairs function of the Board of Management.

ACTIONS: PROTECTION OF WHISTLEBLOWERS

The whistleblower system's primary objective is to enable suspected misconduct, particularly serious compliance breaches, to be reported and investigated in a fair, transparent and efficient way. At the same time, the protection of the whistleblowers, employees, people supporting the whistleblowers or the investigation, and those affected must be ensured.

The Group policy on the protection of whistleblowers applies to all controlled companies and employees of the Volkswagen Group and must be implemented in all controlled Group companies. It conclusively and comprehensively regulates the activities both of the investigation offices and of the investigating units in the investigation of potential compliance breaches that are received through the whistleblower system's channels. It contains standards and general codes of practice for implementing, creating and executing whistleblower systems and internal investigations in the Volkswagen Group, and sets out the competencies, responsibilities, and cooperation requirements to be established within the Volkswagen Group. The investigating units can define additional regulations, provided that this policy and its provisions do not conflict with the Group policy.

Training on the whistleblower system

To ensure that all employees are informed about the whistleblower system, the company provides training on its use. The Code of conduct compliance training, which is mandatory for all employees, includes an explanation of the whistleblower system and the protection mechanisms for whistleblowers. This training also clarifies the legal consequences of discriminating against whistleblowers. Employees who might frequently come into contact with serious breaches of rules due to their work receive in-depth training. This includes, for example, employees in the Audit, Security, Human Resources, and Legal Affairs departments or those in Group Integrity & Compliance.

Consequences of misconduct

Proven misconduct may, depending on its severity, be sanctioned by a warning, a reprimand, or dismissal. Following serious breaches of rules that are sanctioned, structured root cause analyses are conducted in order to prevent similar incidents in the future.

The Volkswagen Group assures all whistleblowers and people who support the whistleblowers or the investigations of their protection from any reprisals they could experience due to their reports. This protection is set out in the Group policy "Volkswagen Group whistleblower system" and described in the Code of Conduct. Breaches of this ban on discrimination are treated as serious compliance breaches. The Volkswagen Group also takes account of international laws on whistleblower protection, such as the EU directive on whistleblower protection, its national implementation acts, and the *Lieferkettensorgfaltspflichtengesetz* (LkSG – German Supply Chain Due Diligence Act), through the provisions in this Group policy.

TARGETS: PROTECTION OF WHISTLEBLOWERS

No measurable, outcome-oriented targets within the meaning of the ESRS are currently defined in relation to the protection of whistleblowers. The effectiveness of the policies and actions in relation to the positive impact identified through the materiality assessment performed this year for the first time is currently not monitored.

Within the Volkswagen Group, regular communication takes place on the topics of integrity and compliance in order to increase employee awareness of appropriate conduct and the Group's rules and values. This particularly entails communications concerning the whistleblower system, such as internal and external communication of the whistleblower reporting channels.

The Volkswagen Group has defined minimum standards based on various legal and professional requirements and best practices that apply depending on the location of the company – inside or outside the EU. Each company is required to check whether there are country-specific or other local legal requirements and to adapt the corresponding information if necessary.

The Central Investigation Office prepares detailed statistical analyses on the Volkswagen Group's global whistleblower system at least once a quarter to ensure the risk assessment and ongoing optimization of the compliance management system.

The Group Board of Management and the Audit Committee of the Supervisory Board receive an updated statistical report on the whistleblower system once a quarter at their meetings. This report includes data on new whistleblower reports, their categorization, and the development of open cases in the Central Investigation Office, the brand-specific investigation offices of AUDI AG and TRATON Group, and the regional investigation office in China. Figures on the Porsche AG Group's whistleblower system are reported to the Porsche AG Board of Management at regular intervals.

CORRUPTION AND BRIBERY

MATERIAL IMPACT AND THEIR INTERACTION WITH STRATEGY AND BUSINESS MODEL Impact in the area of avoidance of corruption and bribery

The Volkswagen Group identified an actual and potential positive impact through the materiality assessment in the area of avoidance of corruption and bribery in the 2024 fiscal year. The Volkswagen Group already has a positive impact by promoting a culture of integrity and strengthening the trust of stakeholders along the entire value chain through its engagement and an effective compliance management system in the battle against corruption and bribery. This fight will be continued so that the impact can potentially also have an effect in the medium term.

Interaction with strategy and business model

Our impacts identified in the materiality assessment have an effect on the Group's strategy, business model and value chain. Integrity and compliance are cornerstones of the Group strategy to achieve sustained success as an enterprise. The Code of Conduct forms the ethical and values-based foundation for integrity and compliance in the Volkswagen Group.

The Volkswagen Group uses the instruments of the compliance management system in the battle against corruption to emphasize the influence of its material impacts on the business model, strategy and value chain. Here, particular focus is placed on ethical business practices as well as on anti-corruption and anti-bribery – also along the value chain – with a view to maintaining and reinforcing positive impacts.

Actions to fight corruption and bribery are part of the Group strategy and may in turn have an effect on the value chain.

An in-depth description of all actions in the area of corruption and bribery is provided in "Actions: Corruption and bribery".

POLICIES: CORRUPTION AND BRIBERY

The Volkswagen Group is fully committed to acting lawfully and responsibly and pursues a strict zero-tolerance policy against corruption. This principle is firmly anchored in the corporate values. This is also reflected in the publicly accessible anti-corruption guideline, the Code of Conduct for Employees and the Code of Conduct for Business Partners, and thus forms the yardstick for the Volkswagen Group's actions. Further Group policies set out how to deal with conflicts of interest, donations and sponsorship or benefits in the form of gifts or invitations.

The Volkswagen Group follows up on reports of potential violations of its principles to ensure compliant and lawful conduct within the Volkswagen Group. Managers and HR are responsible for investigating the compliance breaches reported. In serious cases, the investigation offices are also consulted. Employees who are involved in unfair business practices are sanctioned.

The Volkswagen Group's Group Integrity & Compliance department is responsible for the topics of corruption, bribery and prevention of money laundering. It belongs to the Integrity and Legal Affairs function of the Board of Management.

ACTIONS: CORRUPTION AND BRIBERY Written guidelines

The Code of Conduct is available to all Volkswagen Group employees and third parties on the Group website. In addition, the Integrity & Compliance communication team organizes information and communication activities such as awareness campaigns, film and dialog formats, newsletters and interactive games, with the aim of raising awareness of integrity and compliance topics.

The basis of the activities on the topic of corruption prevention is the Group-wide policy on benefits and gifts, which sets out clear rules for dealing with gifts, invitations, and other benefits. It also helps to avoid conflicts of interest and even the appearance of undue influence. The aim of these activities is to ensure that the Volks-wagen Group's business practices are as transparent as possible and comply with the applicable regulations.

Advice

The integrity & compliance information point has established itself as a central advisory office. The team can be contacted in person, by email or using the Volkswagen 360° app. It answers questions on integrity and compliance, particularly on the Code of Conduct and the topic of anti-corruption, and is in close communication with other advisory bodies in the Group.

Training and certification

In order to avoid corruption risks, communication and training measures on the topic of anti-corruption are implemented regularly on the basis of risk. These measures not only cover the prohibition of corruption and how to deal with officeholders and mandate holders in this regard, but also cover topics related to the prevention of money laundering. A detailed description of the Volkswagen Group's compliance training is provided in "Training programs".

Employees from senior management upwards are certified on the Code of Conduct every two years. By signing the certificate, they confirm their knowledge of the Code of conduct, and of their obligation to report potential conflicts of interest and serious breaches of regulations.

Business partner due diligence

As part of business partner due diligence (BPDD), the integrity of sales partners, with a focus on anti-corruption, is reviewed using a risk-based approach. The due diligence is carried out prior to entering into a business relationship and continued for the entire business relationship. Early identification of potential risks enables preventive and reactive mitigating actions to be taken to ensure the reliability and stability of business relationships. Automated daily integrity monitoring of business partners is another key component of this. Sales partners are also subjected to more in-depth risk-based checks, such as audits. Business partners receive support in various formats, such as compliance dialogs, so that they meet the necessary standards. Group Integrity & Compliance supports the sales entities with operational responsibility in conducting the business partner due diligence process. It includes regular media screenings, risk assessments, sanction list checks and the identification of warning signs regarding business partners. The Volkswagen Group checks whether business partners have a compliance management system (CMS) or have implemented any compliance actions. The aim is to identify risks for breaches of the law and disregard of ethical standards at an early stage, avoid high-risk business partners and define actions to minimize risk and implement these with business partners. In individual cases, business partners are contacted directly to resolve potential violations. If this is not possible, the Group refrains from entering the business relationship or terminates it as the law allows. The business partner in question may be blacklisted from doing business with the Volkswagen Group, its brands and its companies.

In addition to automated, continuous integrity monitoring of the business partner in the BPDD tool, the implementation of any mitigation actions agreed with the business partner prior to the conclusion of the contract is also monitored. Furthermore, the business partners are regularly assessed to determine whether further actions such as, in particular, compliance dialog, on-site visits, or external audits are required to ensure a compliant and lawful business relationship. If necessary, these actions are taken in collaboration with the responsible compliance officers as part of a risk-based approach.

Handling violations

In the case of breaches by employees, a systematic investigation is carried out and – if required – sanctions are imposed on the employees in question. Suspected cases can be reported confidentially and also anonymously through the Group-wide whistleblower system at any time. These cases are thoroughly investigated by the responsible investigation offices, which operate independently of management.

The Volkswagen Group conducts investigations with the utmost confidentiality after a thorough review and in the event of firm indications of rule-breaking. There is a presumption of innocence. Those involved are interviewed as soon as possible, and their names are cleared if they have been wrongly accused. Proven misconduct may, depending on its severity, be sanctioned by a warning, a reprimand, or dismissal. Following serious breaches of rules that are sanctioned, structured root cause analyses are conducted in order to prevent similar incidents in the future.

The Group Board of Management and the Audit Committee of the Supervisory Board receive an updated statistical report on the whistleblower system once a quarter at their meetings. This report contains the aggregated figures for the investigation offices and an overview of the serious breaches of rules sanctioned in the respective quarter.

Training programs

The Volkswagen Group offers its employees and suppliers the following training programs on the topic of corruption and bribery:

For employees in the Volkswagen Group Anti-corruption

The Volkswagen Group has a strict zero-tolerance policy toward any form of active or passive corruption. Companies with high exposure to risk pursuant to the ICRA are obliged to conduct anti-corruption training for their staff. This training includes special modules on dealing with officeholders and mandate holders and on handling benefits.

Within the Volkswagen Group, the functions at increased risk of corruption and bribery as a result of their tasks and responsibilities are defined at company level. In the Group, these functions at increased risk as a result of their tasks and responsibilities comprise the companies to which the ICRA assigns a high risk profile. These companies are deemed to be functions-at-risk in the context of the ESRS. The level of implementation of the training on anti-corruption and the prevention of money laundering in the functions-at-risk defined for the Volkswagen Group is 100%. Within the Porsche AG Group, the functions at increased risk of corruption and bribery as a result of their tasks and responsibilities are defined at company level. As regards anti-corruption, these are the companies that regularly employ indirect workers, among other things. A training program on anti-corruption has rolled out to 97.3% in the risk functions defined for anti-corruption for the Porsche AG Group.

As a rule, members of the Board of Management are part of the target group for the mandatory integrity & compliance training. In addition, after being appointed they receive one-off, in-depth, and personal training on the topics of the Code of Conduct, anti-corruption, and the prevention of money laundering. Carrying out this one-off training is the responsibility of the competent integrity & compliance officer.

A deep-dive training session on corruption prevention was organized for members of the Supervisory Board in the 2024 fiscal year.

Prevention of money laundering

Companies with high risk exposure pursuant to the ICRA have to provide money laundering prevention training with a focus on dealing with money laundering risks. The training format is the responsibility of the respective companies.

For suppliers

Training on the Code of Conduct for Business Partners on the topics of anti-corruption and prevention of money laundering is also made available to business partners from sales and procurement. The Code of Conduct for Business Partners has been a component of agreements with suppliers and service providers since 2020.

TARGETS: CORRUPTION AND BRIBERY

No measurable, outcome-oriented targets within the meaning of the ESRS are defined in relation to corruption and bribery. The effectiveness of the policies and actions in relation to the positive impacts identified through the materiality assessment performed this year for the first time is currently not monitored. An internal compliance risk assessment of the companies in the Volkswagen Group's own business area (excluding the Porsche AG Group which conducts its own compliance risk analysis) is conducted with the aim of achieving risk-based management of prevention measures. The ICRA serves to systematically identify, assess, and minimize compliance risks – including corruption risks. Risk-based packages of measures for targeted prevention are rolled out to the companies after an analysis of the risks taking account of various factors such as geographic risks, sector specifics, and past incidents. In the case of Group companies with a high level of risk exposure, external audits are conducted on the implementation and effectiveness of the prevention measures.

METRICS: CORRUPTION AND BRIBERY

In 2024, the investigation offices received a total of 3,555 reports, most of which were either not anonymous, or anonymous with the option to contact the whistleblower. The total number and type of identified cases of corruption are also determined by the Volkswagen Group's investigation offices. The types of cases include corruption, bribery, fraud, extortion, collusion and money laundering. Convictions of Group employees for violations of anti-corruption and anti-bribery laws committed in the course of their work for the Group are taken into account if and to the extent that the Group is aware of the convictions. Fines are reported if they are directly related to the conviction. In fiscal year 2024 the Group became aware that one former Group employee had been convicted of violating anti-corruption and anti-bribery laws. The conviction was based on a breach of the rules that came to light in 2022; the former employee left the company in 2021. The Group is not aware of any fines in connection with a conviction in fiscal year 2024.

CORRUPTION AND BRIBERY

		CONTROLLED COMPANIES
Cases of corruption or bribery ascertained in 2024 (including fraud, extortion, collusion and money laundering)	Number	5
Convictions for violation of anti-corruption and anti-bribery laws in 2024	Number	1

LOBBYING ACTIVITIES

MATERIAL IMPACT AND RISK AND THEIR INTERACTION WITH STRATEGY AND BUSINESS MODEL

Impact in the area of lobbying activities

The Volkswagen Group is an active participant in various networks of experts and decision-makers who have a significant influence on economic conditions and the sociopolitical agenda.

The Volkswagen Group's political engagement was identified as material via an actual positive impact in the materiality assessment conducted in fiscal year 2024. The Volkswagen Group has a positive impact on the focus on sustainable mobility through lobbying activities, particularly in the upstream and downstream value chain, but also in its own operations.

Financial risk in the area of lobbying activities

In connection with the Volkswagen Group's lobbying, the material risk of reduced influence on political decisionmaking processes was identified. A decline in the social significance of the automotive industry or legal restrictions on lobbying activities in the coming years could lead to a reduction in the Volkswagen Group's influence on political decision-making processes.

As a result, the Volkswagen Group may be negatively impacted by political decisions without the opportunity to actively influence them (in good time). This may result in negative regulatory consequences that impact the Group's long-term business operations and profitability due to factors such as cost increases to comply with new legal requirements.

Interaction with strategy and business model

The positive impact and the risk identified in the materiality assessment have an influence on the Group's business model, strategy and value chain. The Volkswagen Group uses various actions in the area of lobbying to emphasize the influence of the material positive impact and respond to the effect of its material risk on its business model, strategy and value chain. For instance, in addition to the one-voice policy, we carry out lobbying as well as risk assessment and strategic forecasts.

Strategic business decisions can affect the opportunities for lobbying. The Volkswagen Group represents its interests worldwide; these are listened to in the context of political decisions and have an influence on the business model and the value chain.

What is more, the Volkswagen Group's business model and the value chain are inherently influenced by structural change and geopolitical developments.

An in-depth description of all actions in the area of lobbying activities is provided in "Actions: Lobbying activities".

POLICIES: LOBBYING ACTIVITIES

As part of society, the Volkswagen Group can strategically integrate the positions of the Group into decisionmaking processes through lobbying – for example, on legislative proposals. Lobbying is organized centrally and in line with the principles of openness, transparency, and responsibility. Neutrality in dealing with political parties and stakeholder groups is standard practice for the Volkswagen Group. Any unfair influence on policy and legislation conflicts with the Volkswagen Group's Code of Conduct and is not permitted.

Lobbying is defined in various documents, including the internal Public Affairs Group Policy and the publicly available "Principles and Guidelines (including Annex) for Public Affairs". This policy is aimed at the brands and companies of the Volkswagen Group and their political officers. The Group policy's requirements must be implemented in each company's own regulations. The Group External Relations department, particularly the Head of Public Affairs, has process responsibility for a one-voice policy within the framework of the Public Affairs Group Policy. The Head of Public Affairs regularly informs the Board of Management on the status and messages of the Group's lobbying. In their function as the chair of a cross-brand public affairs steering committee, the Head of Public Affairs can escalate topics to the Board of Management if required, with the aim of establishing the Group's position.

The aim of the one-voice policy is to define a standardized, coordinated, and binding position for political issues relevant to the Group. This is communicated to the respective audiences worldwide with consistent messages from the Group, brands, and companies. As a result, the Group's interests are represented with the same, internally agreed content, objectives, and statements. The Group policy is intended to ensure transparent lobbying in the political decision-making process. The policy communicates the fulfillment of statutory requirements and the inclusion of other external stakeholder expectations to all controlled companies, with the aim of avoiding financial and legal risks, erosion of confidence, and reputation risks. In addition, any exclusion from public orders due to strict regulations and/or noncompliance with political obligations is to be minimized or prevented.

With regard to dealing with officeholders and mandate holders, strict regulations apply nationally and internationally to prevent corruption. The internal policies on benefits take these fully into account.

As an active participant in the social environment, the Volkswagen Group makes donations and provides sponsorship for social purposes. Donations are voluntary contributions for which nothing is received in return, whereas sponsorship money is provided in return for a contractually agreed service. To avoid conflicts of interest and ensure uniformity of behavior within the Group, donations and sponsorship measures are only permitted within the framework of the relevant legal system and in accordance with the current internal requirements. The Volkswagen Group only provides these measures within the framework of an authorization process.

In addition, it supports scientific, charitable or cultural causes with donations in cash and in kind. Furthermore, donations are only made to accredited non-profit organizations or organizations specifically endorsed to receive donations.

The Volkswagen Group strives to create sustainable, environmentally friendly, and resource-conserving products and production facilities. The Group is therefore committed to ambitious, yet economically feasible environmental and climate targets. This requires workable guidelines in various topic areas.

The Volkswagen Group currently focuses on the following issues:

> Promoting e-mobility

The Volkswagen Group believes that promoting e-mobility is vital if climate-related targets are to be achieved, and that this requires a well-maintained charging infrastructure in particular. Its expansion must be accelerated and pursued with commitment.

The Volkswagen Group believes that funding instruments in the early phases of the ramp-up are a critical element in the success of e-mobility in increasing the market acceptance of electric vehicles.

In addition, alternative and lower-carbon fuels should be further developed and used to decarbonize the transport sector and specifically the vehicle fleet.

> Regulation of batteries

Given its strategic orientation, battery-specific regulations are extremely important for the Volkswagen Group. These govern factors including the systems and methodologies for determining a battery's carbon footprint, which should be flexible and fair.

> Regulated trade

As a multinational enterprise, the Volkswagen Group relies on open regulated international trade. In the Group's view, measures that restrict trade, such as the introduction of countervailing duties/protective tariffs are generally inappropriate for strengthening the long-term competitiveness of the automotive industry. Instead, the transformation of the automotive industry needs to be underpinned through a suitable regulatory environment and the creation of competitive structures. The conclusion of both previously negotiated and new trade agreements and partnerships may help to minimize trade barriers and the distortion of competition. The Volkswagen Group supports this.

> Cybersecurity, data and digitalization

Cybersecurity, digitalization and AI are major topics in the automotive industry at present. The Volkswagen Group champions responsible handling of all types of data and advocates for access to vehicle data as the bedrock for new value creation based on existing laws.

> Automated driving

Automated driving will become an integral part of the development of future mobility. To advance its development activities in this area, the Volkswagen Group believes it is essential to create uniform regulations and remove restrictions.

> Climate policy and emissions

The Volkswagen Group's goal is to develop sustainable, environmentally friendly and resource-efficient products and production facilities, which is why it is committed to ambitious yet economically viable environmental and climate targets. The Group believes that this requires, among other things, practicable guidelines in various topic areas such as recycling rates and end-of-life regulations.

> Competitiveness of the automotive industry

The Volkswagen Group is committed to strengthening the economy and reducing red tape in the EU's automotive sector. The aim is to not only accelerate innovations but also scale them up for industrial production. The industry needs access to cheaper energy. It is important to diversify the sources of raw materials and enter into partnerships with third countries. Furthermore, regulations or red tape must not put European companies at a disadvantage.

Volkswagen AG (R001681), Dr. Ing. h.c. F. Porsche AG (R001768), TRATON SE (R001565), VW Financial Services AG (R001704), PowerCo (R006923), AUDI AG (R001702), MAN Truck & Bus SE (R001638), Cariad (R006271), MOIA (R000349), MAN Energy Solutions SE (R001653), and Volkswagen Group Charging GmbH (R001890) are registered in the Lobbying Register of the German Bundestag.

Volkswagen Aktiengesellschaft (REG number: 6504541970-40), Scania AB (publ) (REG number: 3305029916-47), MAN Energy Solutions SE (REG number: 101247832736-33) and MAN Truck & Bus SE (REG number: 06093891220-52) are registered in the EU Transparency Register.

ACTIONS: LOBBYING ACTIVITIES

In the reporting year, the Volkswagen Group introduced various measures that will continue to be implemented in the future. These serve the purpose of managing and ensuring consistency in the Group's lobbying.

Lobbying

In order to support the Volkswagen Group's strategy, the Public Affairs department influences the political framework. Active lobbying is reinforced primarily by regular association work and contact with policymakers via the headquarters or external offices. The department's aim is to ensure standardized global management and consistency in the Group's external lobbying.

Risk assessment and strategic forecast

In its risk assessment, the Volkswagen Group has identified and assessed relevant political developments and regulatory measures. Recommendations for action for Group management were derived with the involvement of a network of policymakers, external networks, and through association work, topic responsibilities, and priority markets.

One-voice policy

An in-depth description of the one-voice policy is provided in "Policies: Lobbying activities".

The Volkswagen Group's one-voice policy is organized through Group and brand guidelines, the Group Public Affairs steering committee, lobby guidelines, and information and voting cascades (group calls, regular conference calls). This approach takes regulatory requirements into account, such as the Lobbying Register of the German Bundestag or EU regulations such as the CSRD or the EU Foreign Subsidies Regulation. In addition, requirements due to ESG ratings or from other processes are included.

With regard to the Group policy, all controlled companies are required to implement it within a set period of time. If a company is unable to implement the policy, it must report this.

TARGETS: LOBBYING ACTIVITIES

No measurable, outcome-oriented targets within the meaning of the ESRS are defined in relation to lobbying activities. The effectiveness of the policies and actions in relation to the positive impact and the risk identified through the materiality assessment performed this year for the first time is currently not monitored.

The objectives in the Public Affairs department are shaped by internal management tasks and supporting activities for the Group. The management and consistency of lobbying in the Group are decisive in ensuring uniform and strategic communication toward policymakers and non-governmental organizations (NGOs). The Group must, of course, ensure that all legal requirements are met. In addition, operational support is offered to all areas of the Group in official processes in special cases, ensuring targeted and efficient handling.

METRICS: LOBBYING ACTIVITIES

The Group's total political contributions comprise the financial contributions made directly and indirectly by the Group and the monetary value of the in-kind contributions. Direct contributions are those made directly to political parties, their elected representatives or persons seeking political office. Indirect contributions are those made to parties such as lobbyists or associations that are linked to or support certain political parties or causes. The total amount of political contributions is not broken down by region as none were granted, except in the USA. Due to the specific definitions in the ESRS, the figures in this report differ from those entered in lobby registers. As such, this report does not include all the figures from entries in lobby registers.

The value of financial and in-kind political contributions made directly and indirectly by the fully consolidated companies amounted to €92 thousand in 2024.

MANAGEMENT OF RELATIONSHIPS WITH SUPPLIERS AND PAYMENT PRACTICES

MATERIAL IMPACT AND THEIR INTERACTION WITH STRATEGY AND BUSINESS MODEL

Impact in the area of management of relationships with suppliers including payment practices

The Volkswagen Group's business partners play a role in shaping the Group's success. The spirit of partnership creates long-lasting business relationships characterized by mutual benefit.

The Volkswagen Group has identified an actual and potential positive impact through the double materiality assessment in connection with the management of relationships with suppliers. The Volkswagen Group's fair business conduct has a positive impact on the partnership- and trust-based business relationships with suppliers along the value chain. This trust is to be maintained in the long term.

Interaction with strategy and business model

The Volkswagen Group endeavors to be able to show by 2040 that, in terms of sales revenue, over 95% of direct suppliers have a positive sustainability rating (S-Rating). The framework for this is provided by the Group's regenerate+ sustainability strategy, which aims to design the Volkswagen Group's supply chain responsibly, minimize risks and provide positive input for all partners.

The impacts identified in the materiality assessment have an influence on the Group's business model, strategy and value chain.

The Volkswagen Group uses various actions in the area of management of supplier relationships to respond to the influence of its material impacts on the business model, strategy and value chain. These enable the positive impact to be maintained and reinforced, particularly through the Code of Conduct for Business Partners, specifications and the S-Rating.

All actions in the area of supplier relationship management are described in detail in "Policies, actions and targets: Management of relationships with suppliers and payment practices".

POLICIES, ACTIONS AND TARGETS: MANAGEMENT OF RELATIONSHIPS WITH SUPPLIERS AND PAYMENT PRACTICES

As one of the world's largest automotive manufacturers, the Volkswagen Group has a great responsibility toward its partners, stakeholders and society. The Volkswagen Group not only recognizes its responsibility, it also considers it important to have a positive impact. The holistic approach of the Group's regenerate+ sustainability strategy provides the basis for advancing sustainability in conjunction with partners and stakeholders.

Responsible supply chain system

A key approach in the Volkswagen Group's procurement strategy is the responsible supply chain system (ReSC system). It begins before a contractual relationship is entered into, i.e. before the negotiation of specific delivery times and purchase prices. This policy aims to avoid and minimize human-rights, social, or environmental risks and to counteract them with preventive and reactive mitigating measures. The ReSC system and its components are described in detail in the "Workers in the value chain" chapter.

The ReSC system is based on the following standard measures:

Risk analysis in accordance with the responsible supply chain system

The ReSC system's first step is regular risk analysis. This is performed before contract award on the basis of direct suppliers' business models and takes account of internal and external data on human-rights and environmental risks. Based on the risk classification, the supplier is assigned a package of measures to prevent and mitigate the negative impacts identified.

Business Partner Due Diligence Process

Activities for checking the integrity of business partners are described in detail in "Actions: Corruption and bribery".

In the first third of the 2024 fiscal year, procurement was also still within the scope of the BPDD. The process was adjusted as of April 2024 and replaced by continuous media screening for procurement.

Ordering products and services is the responsibility of the relevant procurement organization of the brands and companies and must be mapped and coordinated in the Group committees and systems in accordance with applicable regulations.

Code of Conduct for Business Partners

The Code of Conduct for Business Partners is a key action to promote fair business conduct at the Volkswagen Group. The Group creates transparency and reliability by setting clear expectations for the conduct of business partners with respect to human-rights, environmental, social, and compliance standards. This reinforces trust in business partnerships and ensures their long-term stability.

The Code of Conduct for Business Partners is binding for suppliers, sales partners and all other B2B business partners who maintain a business relationship with the Volkswagen Group. Sustainability topics identified as material can then also be taken into account in the supply chain.

Specifications

In addition to the Code of Conduct for Business Partners, there are additional product-specific requirements for suppliers. These are set out in the specifications and stipulate the way in which certain products must be manufactured. The requirements of the specifications include, for example, achieving maximum transparency in the supply chains for cobalt, nickel, lithium and natural graphite used in battery cells.

For new vehicle projects, the Volkswagen Group intends to make CO₂ emissions a technical feature for relevant components in the future. This means that suppliers are given binding CO₂ targets, compliance with which must be proved on request. Only suppliers who manufacture products in accordance with the requirements of the specifications are considered eligible for the award of contracts.

The specifications are regarded as an ongoing measure.

Sustainability Rating

The S-Rating has been an established process in the Volkswagen Group since 2019. It is a Group-wide tool used to assess the sustainability performance of suppliers with a high sustainability risk in the fields of the environment, social aspects, and integrity, and to mitigate risks.

The Volkswagen Group endeavors to be able to show by 2040 that, in terms of sales revenue, over 95% of direct suppliers have a positive S-Rating. The framework for this is provided by regenerate+. The aim of the strategy is to design the Volkswagen Group's supply chain responsibly, minimize risks and provide positive input for all partners. This includes being able to report that more than 95% of suppliers have a certified environmental management system, such as ISO 14001 or EMAS.

The Volkswagen Group has set an intermediate target that direct suppliers with a positive S-Rating must represent 85% of the total procurement volume by 2025. Target achievement is continuously reviewed and monitored as part of the Group TOP 10 program.

METRICS: PAYMENT PRACTICES

The standard procurement conditions of Volkswagen AG and the other Group companies govern the terms of payment vis-à-vis suppliers. These are publicly available at https://www.vwgroupsupply.com/one-kbp-pub/en/kbp_public/information/procurement_conditions_new/procurement_conditions_new.html. For Volks-wagen AG suppliers, payment shall be made within 30 days. The conditions for the brands and companies in the markets and regions with relevance for the Volkswagen Group have different payment terms, in each case in compliance with national legal requirements. The periods here range from 30 to 120 days. The standard payment terms are generally applied; however, individual deviations as part of a negotiated supplier agreement are possible. There is no standard deviation for a particular group of suppliers. The Volkswagen Group settles its liabilities within the payment periods described.

On average, the Volkswagen Group takes 53 days to pay invoices. This information was calculated for the Volkswagen Group using the following definition of days payable outstanding (DPO), which is also used for internal control purposes:

$\frac{\textit{Liabilities}^{13}\textit{ as of Dec. 31}}{\textit{Sales revenue in fiscal year}} \times 365$

As of December 31, 2024, a small number of court-ordered summary proceedings for late payment were pending against the large, publicly traded German companies of the Volkswagen Group, against which no objection has yet been filed. Pending legal proceedings due to late payment are handled by the Legal department and the amounts involved at year-end were not significant.

¹³ Liabilities include individual non-current and current other liabilities beside trade payables.

Annex to the sustainability Report

DISCLOSURES ON DUE DILIGENCE

DUE DILIGENCE INDEX IN THE SUSTAINABILITY REPORT

Core elements of due diligence	Section
Embedding due diligence in governance, strategy and business model	 "Sustainability management" "Sustainability-related aspects in the remuneration system for the members of the Board of Management of Volkswagen AG" Other elements of the respective topical standards
Engaging with affected stakeholders in all key steps of the due diligence	 "Interests and views of stakeholders" "Sustainability management" "Procedure for and results of the double materiality assessment" Other elements of the respective topical standards
Identifying and assessing negative impacts	 "Procedure for and results of the double materiality assessment" Other elements of the respective topical standards where material negative impacts have been identified.
Taking actions to address those negative impacts	 Description of the actions in the topical standards where material negative impacts have been identified.
Tracking the effectiveness of these efforts and communicating	> Description in the topical standards as to whether and how the effective- ness of these efforts is tracked and how this is communicated

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ESRS 2 SBM-1	40 (d) iii	Involvement in activities related to controversial weapons	Indicator number 14 Table 1 of Annex 1		Delegated Regulation (EU) 2020/1818 (7), Article 12(1) Delegated Regulation (EU) 2020/1816, Annex II		Not material
ESRS 2 SBM-1	40 (d) iv	Involvement in activities related to cultivation and production of tobacco			Delegated Regulation (EU) 2020/1818, Article 12(1); Delegated Regulation (EU) 2020/1816, Annex II		Not material
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ESRS E1-1	16 (g)	Undertakings excluded from Paris-aligned benchmarks		Article 449a of Regulation (EU) No 575/2013; Commission Implementing Regulation (EU) 2022/2453, Template 1: Banking book - Climate change transition risk: Credit quality of exposures by sector, emissions and	Delegated Regulation (EU) 2020/1818, Article12(1) (d) to (g), and Article 12(2)		Climate change: Strategy: Climate change and transition plan

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ESRS E1-7	56	GHG removals and carbon credits				Regulation (EU) 2021/1119, Article 2(1)	Climate change: Metrics: Climate change
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ESRS E1-9	66 (a); 66 (c)	Disaggregation of monetary amounts by acute and chronic physical risk; location of significant assets at material physical risk		Article 449a of Regulation (EU) No 575/2013; Commission Implementing Regulation (EU) 2022/2453 (46) and (47), Template 5: Banking book - Climate change physical risk: Exposures subject to physical risk			Phased-in Disclosure Requirements; not relevant for reporting year 2024
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ESRS E1-9	69	Degree of exposure of the portfolio to climate-related opportunities			Commission Delegated Regulation (EU) 2020/1818, Annex II		Phased-in Disclosure Requirements; not relevant for reporting year 2024
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		deforestation	Table 2 of Annex 1	Policy: Biodiversity and ecosystems
SRS E5-5	37 (d)	Non-recycled waste	Indicator number 13	Resource use and circular economy:
		2	Table 2 of Annex 1	Metrics: Resource use and circular economy
ESRS E5-5	39	Hazardous waste and	Indicator number 9	Resource use and circular economy:
		radioactive waste	Table 1 of Annex 1	Metrics: Resource use and circular economy
ESRS 2- SBM3 -	14 (f)	Risk of incidents of forced	Indicator number 13	Employees and non-employees:
S1		labor	Table 3 of Annex I	Material impacts and their interaction with
				strategy and business model
ESRS 2- SBM3 -	14 (g)	Risk of incidents of child	Indicator number 12	Employees and non-employees:
51	. (3)	labor	Table 3 of Annex I	Material impacts and their interaction with
				strategy and business model
ESRS S1-1	20	Human rights policy	Indicator number 9	Employees and non-employees:
		commitments	Table #3 and	Policies: Employees and non-employees
		/	Indicator number 11	
			Table #1 of Annex I	

ESRS S1-1	21	Due diligence policies on issues addressed by the fundamental International Labor Organisation Conventions 1 to 8		Commission Delegated Regulation (EU) 2020/1816, Annex II	Employees and non-employees: Policies: Employees and non-employees
ESRS S1-1	22	Processes and measures for preventing trafficking in human beings	Indicator number 11 Table 3 of Annex I		Employees and non-employees: Policies: Employees and non-employees
ESRS S1-1	23	Workplace accident prevention policy or management system	Indicator number 1 Table 3 of Annex I		Employees and non-employees: Policies: Employees and non-employees
ESRS S1-3	32 (c)	Grievance/complains handling mechanisms	Indicator number 5 Table 3 of Annex I		Employees and non-employees: Processes: Remediation of negative impacts and complaint channels
ESRS S1-14	88 (b) and (c)	Number of fatalities and number and rate of work- related accidents	Indicator number 2 Table 3 of Annex I	Commission Delegated Regulation (EU) 2020/1816, Annex II	Employees and non-employees: Occupational health and safety
ESRS S1-14	88 (e)	Number of days lost to injuries, accidents, fatalities or illness	Indicator number 3 Table 3 of Annex I		Phased-in Disclosure Requirements; not relevant for reporting year 2024
ESRS S1-16	97 (a)	Unadjusted gender pay gap	Indicator number 12 Table 1 of Annex I	Commission Delegated Regulation (EU) 2020/1816, Annex II	Employees and non-employees: Equal treatment and equal opportunities
ESRS S1-16	97 (b)	Excessive CEO pay ratio	Indicator number 8 Table 3 of Annex I		Employees and non-employees: Equal treatment and equal opportunities
ESRS S1-17	103 (a)	Incidents of discrimination	Indicator number 7 Table 3 of Annex I		Employees and non-employees: Other work-related rights
ESRS S1-17	104 (a)	Non-respect of UNGPs on Business and Human Rights and OECD guidelines	Indicator number 10 Table #1 and Indicator number 14 Table #3 of Annex I	Delegated Regulation (EU) 2020/1816, Annex II Delegated Regulation (EU) 2020/1818, Art 12 (1)	Employees and non-employees: Other work-related rights
ESRS 2- SBM3 - S2	11 (b)	Significant risk of child labor or forced labor in the value chain	Indicator numbers 12 and 13 Table 3 of Annex I		Workers in the value chain: Material impacts and risks and their interaction with strategy and business model
ESRS S2-1	17	Human rights policy commitments	Indicator number 9 Table #3 and Indicator number 11 Table #1 of Annex 1		Workers in the value chain: Policy: Workers in the value chain

ESRS S2-1	18	Policies related to value chain workers	Indicator numbers 11 and 4 Table 3 of Annex 1		Workers in the value chain: Policy: Workers in the value chain
ESRS S2-1	19	Non-respect of UNGPs on Business and Human Rights and OECD guidelines	Indicator number 10 Table 1 of Annex 1	Delegated Regulation (EU) 2020/1816, Annex II; Delegated Regulation (EU) 2020/1818, Art 12 (1)	Workers in the value chain: Policy: Workers in the value chain
ESRS S2-1	19	Due diligence policies on issues addressed by the fundamental International Labor Organisation Conventions 1 to 8		Commission Delegated Regulation (EU) 2020/1816, Annex II	Workers in the value chain: Policy: Workers in the value chain
ESRS S2-4	36	Human rights issues and incidents connected to its upstream and downstream value chain	Indicator number 14 Table 3 of Annex 1		Workers in the value chain: Policy: Workers in the value chain
ESRS S3-1	16	Human rights policy commitments	Indicator number 9 Table #3 and Indicator number 11 Table #1 of Annex 1		Not material
ESRS S3-1	17	Non-respect of UNGPs on Business and Human Rights, ILO principles or and OECD guidelines	Indicator number 10 Table 1 of Annex 1	Delegated Regulation (EU) 2020/1816, Annex II; Delegated Regulation (EU) 2020/1818, Art 12 (1)	Not material
ESRS S3-4	36	Human rights issues and incidents connected to its upstream and downstream value chain	Indicator number 14 Table 3 of Annex 1		Not material
ESRS S4-1	16	Policies related to consumers and end-users	Indicator number 9 Table #3 and Indicator number 11 Table #1 of Annex 1		Customers: Policies: Personal safety of customers
ESRS S4-1	17	Non-respect of UNGPs on Business and Human Rights and OECD guidelines	Indicator number 10 Table 1 of Annex 1	Delegated Regulation (EU) 2020/1816, Annex II; Delegated Regulation (EU) 2020/1818, Art 12 (1)	Not relevant

ESRS S4-4	35	Human rights	Indicator number 14		Not relevant
		issues and incidents	Table 3 of Annex 1		
ESRS G1-1	10 (b)	United Nations Convention	Indicator number 15		Not relevant
		against Corruption	Table 3 of Annex 1		
ESRS G1-1	10 (d)	Protection of whistleblowers	Indicator number 6		Business conduct information:
			Table 3 of Annex 1		Protection of whistleblowers
ESRS G1-4	24 (a)	Fines for violation of anti-	Indicator number 17	Commission Delegated	Business conduct information:
		corruption and anti-bribery	Table 3 of Annex 1	Regulation (EU)	Corruption and bribery
		laws		2020/1816, Annex II	
ESRS G1-4	24 (b)	Standards of anti-corruption	Indicator number 16		Business conduct information:
		and anti-bribery	Table 3 of Annex 1		Corruption and bribery

1 Regulation (EU) 2019/2088 of the European Parliament and of the Council of 27 November 2019 on sustainability-related disclosures in the financial services sector (OJ L 317, 9.12.2019, p. 1).

2 Regulation (EU) No 575/2013 of the European Parliament and of the Council of 26 June 2013 on prudential requirements for credit institutions and investment firms and amending Regulation (EU) No 648/2012 (Capital Requirements Regulation "CRR") (OJ L 176, 27.6.2013, p. 1).

3 Regulation (EU) 2016/1011 of the European Parliament and of the Council of 8 June 2016 on indices used as benchmarks in financial instruments and financial contracts or to measure the performance of investment funds and amending Directives 2008/48/EC and 2014/17/EU and Regulation (EU) No 596/2014 (OJ L 171, 29.6.2016, p. 1).

4 Regulation (EU) 2021/1119 of the European Parliament and of the Council of 30 June 2021 establishing the framework for achieving climate neutrality and amending Regulations (EC) No 401/2009 and (EU) 2018/1999 ('European Climate Law') (OJ L 243, 9.7.2021, p. 1).

5 Commission Delegated Regulation (EU) 2020/1816 of 17 July 2020 supplementing Regulation (EU) 2016/1011 of the European Parliament and of the Council as regards the explanation in the benchmark statement of how environmental, social and governance factors are reflected in each benchmark provided and published (OJ L 406, 3.12.2020, p. 1).

6 Commission Implementing Regulation (EU) 2022/2453 of 30 November 2022 amending the implementing technical standards laid down in Implementing Regulation (EU) 2021/637 as regards the disclosure of environmental, social and governance risks (OJ L 324, 19.12.2022, p.1.).

7 Commission Delegated Regulation (EU) 2020/1818 of 17 July 2020 supplementing Regulation (EU) 2016/1011 of the European Parliament and of the Council as regards minimum standards for EU Climate Transition Benchmarks and EU Paris-aligned Benchmarks (OJ L 406, 3.12.2020, p. 17).

ANNEX: SITES NEAR OR IN BIODIVERSITY-SENSITIVE AREAS

			TY-SENSITIVE AREAS	Core bra	nd group		
	No.	1	2	3	4	5	6
lation	Site	Volkswagen Anchieta plant	Volkswagen Bratislava plant	Volkswagen Chattanooga plant	Volkswagen Curitiba plant	Volkswagen Emden plant	Volkswagen GM Dresden plant
General information	Category	Production	Production	Production	Production	Production	Production
Gener	Country	Brazil	Slovakia	USA	Brazil	Germany	Germany
Activity	ISIC Group (ENCORE)	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles
Acti	Plant area (ha)	165.3	243.7	443.5	128.8	412.9	13.2
Screening of potential impacts and dependencies of activi- ties (ENCORE)	Potential impacts of activity (ENCORE) [M: medium, H: high, VH: very high]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]
	Potential dependency of activity on ecosystem services (ENCORE) [M: medium, H: high]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	 Soil and sediment retention [M] Water treatment [M] Regulation of water flow [M] Flood protection [M] Storm mitigation [M]
	Biodiversity Intactness Index (BII) [%]	27	33.4	45.6	46.1	40.8	36.2
Ecological status of the area	Mean species a- bundance (GLOBIO) [%]	26.3	26.3	21.5	27.3	26.3	26.3
reas	Number of protected areas (radius 4,500 m)	4	7	1	1	6	3
Biodiversity-sensitive areas	Names of the protect- ed areas	- Parque Estadual Águas Da Billings - Parque Natural Municipal Do Pedroso - Parque Natural municipal Estorit - Virgílio Simionato - Área De Protecao Ambiental Haras Sao Bernardo	- Zahorske Pomoravie - Devinske aluvium Moravy - Morava - March-Thaya-Auen - Stokeravska vapenka - Devinska Kobyla - Devinske Jazero	- Enterprise South Park	- Área De Proteção Ambiental Do Iguaçú	 Lower Ems and Outer Ems Lake Waddenzee Emsmarsch marshland from Leer to Emden Krummhörn Lower Saxon Wadden Sea and adjacent coastal sea Lower Saxon Wadden Sea National Park 	 Elbe Valley between Schöna and Mühlberg Prießnitzgrund Valleys of Vereinigter and Wilder Weißeritz

				Core brand group		
	No.	7	8	9	10	11
nation	Site	Volkswagen Osnabrück plant	Volkswagen Palmela plant	Volkswagen Wolfsburg plant	Volkswagen Zwickau plant	Volkswagen Commercial Vehicles Hanover plant
General information	Category	Production	Production	Production	Production	Production
Gener	Country	Germany	Great Britain and Northern Ireland	Germany	Germany	Germany
Activity	ISIC Group (ENCORE)	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles, Energy generation from fossil fuels	Manufacture of motor vehicles	Manufacture of motor vehicles
Acti	Plant area (ha)	48.1	140.5	1624.3	190.6	138.1
ig of potential impacts and dependencie ties (ENCORE)	Potential impacts of activity (ENCORE) [M: medium, H: high, VH: very high]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	 Disruption (e.g. noise, light) [VH]; Area of land use [H] Greenhouse gas emissions [H] Emissions of non-GHG air pollutants [H] Generation and release of solid waste [H] Volume of water consumption [M] Extraction of other biotic resources [M] Emissions of nutrient-containing soil and water pollutants [M] Emissions of toxic soil and water pollutants [M] 	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]
	Potential dependency of activity on ecosystem services (ENCORE) [M: medium, H: high]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Water supply [H]; - Regulation of water flow [H] - Global climate regulation [M] - Soil and sediment retention [M] - Degradation of solid waste [M] - Water treatment [M]; - Flood protection [M] - Soil and sediment retention [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]
gical s of rea	Biodiversity Intactness Index (BII) [%]	35.5	32.2	27.6	44.9	35.50
Ecological status of the area	Mean species a- bundance (GLOBIO) [%]	26.3	26.3	26.3	26.3	26.3
reas	Number of protected areas (radius 4,500 m)	1	1	4	3	1
Biodiversity-sensitive areas	Names of the protect- ed areas	- Great Crested Newt Biotope Palsterkamp	- Arrábida / Espichel	- Aller (with Barnbruch), lower Leine, lower Oker - Deciduous forests between Braunschweig and Wolfsburg - Drömling - Barnbruch	- Mittleres Zwickauer Muldental - River valleys in the Upper Pleißeland - Am Rümpfwald Glauchau	- Aller (with Barnbruch), lower Leine, lower Oker

		Core brand group				
	No.	12	13	14	15	16
nation	Site	Volkswagen Commercial Vehicles Poznan plant	SEAT Barcelona plant	SEAT El Prat plant	SEAT Martorell plant	Škoda Mladá Boleslav plant
General information	Category	Production	Production	Production	Production	Production
Gener	Country	Poland	Spain	Spain	Spain	Czech Republic
Activity	ISIC Group (ENCORE)	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of parts and acces- sories for motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles, Energy generation from fossil fuels
Act	Plant area (ha)	46.8	39.4	18.5	287.2	663
Screening of potential impacts and dependencies of activi- ties (ENCORE)	Potential impacts of activity (ENCORE) [M: medium, H: high, VH: very high]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) (VH) - Emissions of toxic soil and water pollutants (M)	 Disruption (e.g. noise, light) [VH] Area of land use [H] Greenhouse gas emissions [H] Emissions of non-GHG air pollutants [H] Generation and release of solid waste [H] Volume of water consumption [M] Extraction of other biotic resources [M] Emissions of nutrient-containing soil and water pollutants [M] Emissions of toxic soil and water pollutants [M]
	Potential dependency of activity on ecosystem services (ENCORE) [M: medium, H: high]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Water supply [H] - Regulation of water flow [H] - Global climate regulation [M] - Soil and sediment retention [M] - Degradation of solid waste [M] - Water treatment [M] - Flood protection [M] - Soil and sediment retention [M] - Storm mitigation [M]
gical s of rea	Biodiversity Intactness Index (BII) [%]	37.8	28.4			34.8
Ecological status of the area	Mean species a- bundance (GLOBIO) [%]	26.3	26.3	26.3	26.3	26.3
reas	Number of protected areas (radius 4,500 m)	2	2	2	2	3
Biodiversity-sensitive areas	Names of the protect- ed areas	- Dolina Cybiny - Fortyfikacje w Poznaniu	- Delta del Llobregat - Espacio marino del Baix Llo- bregat-Garraf	- Delta del Llobregat - Espacio marino del Baix Llo- bregat-Garraf	- Montserrat-Roques Blanques- riu Llobregat - Serres del Litoral central	- Radouc - Chlum u Neprevázky - Bezdecin

		Core brand group			Volkswagen Group Technology		
	No.	17	18	19	20	21	22
lation	Site	Škoda Vrchlabi plant	Volkswagen Braunschweig plant	Volkswagen Chemnitz plant	Volkswagen Kassel plant	Volkswagen Martin plant	Volkswagen São Carlos plant
General information	Category	Production	Production	Production	Production	Production	Production
Genera	Country	Czech Republic	Germany	Germany	Germany	Slovakia	Brazil
Activity	ISIC Group (ENCORE)	Manufacture of parts and acces- sories for motor vehicles	Manufacture of parts and acces- sories for motor vehicles	Manufacture of parts and acces- sories for motor vehicles	Manufacture of parts and acces- sories for motor vehicles	Manufacture of parts and acces- sories for motor vehicles	Manufacture of parts and acces- sories for motor vehicles
Acti	Plant area [ha]	35.1	116.9	25.9	322.2	28.1	73
and dependencies of activi- CORE)	Potential impacts of activity (ENCORE) [M: medium, H: high, VH: very high]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M]
Screening of potential impacts and dependencies of activi- ties (ENCORE)	Potential dependency of activity on ecosystem services (ENCORE) [M: medium, H: high]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]
gical s of rea	Biodiversity Intactness Index (BII) [%]	43		37	29.6	45.1	40.1
Ecological status of the area	Mean species a- bundance (GLOBIO) [%]	26.3	26.3	26.3	26.3	26.3	29.1
reas	Number of protected areas (radius 4,500 m)	1	3	2	4	2	1
Biodiversity-sensitive areas	Names of the protect- ed areas	- Krkonose	- Aller (with Barnbruch), lower Leine, lower Oker - Riddagshäuser Teiche ponds - Deciduous forests between Braunschweig and Wolfsburg	- Zwönitztal - Separate bat roosts in the Chemnitz and Freiberg area	- Fulda floodplain around Kassel - Baunsberg - Dönche - Habichtswald Forest and Seilerberg near Ehlen	- Mala Fatra - Uholniky	- Apa Corumbataí, Botucatu E Tejupá Perimetro Corumbataí

				brand group		
	No.	23	24	25	26	27
nation	Site	Audi Brussels plant	Audi Györ plant	Audi Ingolstadt plant	Audi Neckarsulm plant	Audi Münchsmünster site
General information	Category	Production	Production	Production	Production	Sign. Op. site
Gener	Country	Belgium	Hungary	Germany	Germany	Germany
Activity	ISIC Group (ENCORE)	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of parts and acces- sories for motor vehicles
Acti	Plant area [ha]	56.2	516.1	286	142.2	54.1
Screening of potential impacts and dependencies of activi- ties (ENCORE)	Potential impacts of activity (ENCORE) [M: medium, H: high, VH: very high]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M]
	Potential dependency of activity on ecosystem services (ENCORE) [M: medium, H: high]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]
gical s of rea	Biodiversity Intactness Index (BII) [%]	31.5		29.7	33.7	
Ecological status of the area	Mean species a- bundance (GLOBIO) [%]	26.3	26.3	26.3	26.3	
Ireas	Number of protected areas (radius 4,500 m)	3	2	4	2	1
	Names of the protect- ed areas	- Zones Boisées et ouvertes au Sud de la Région bruxelloise - com- plexe Verrewinkel - Kinsendael - Hallerbos en naije boscomplexen met brongebieden en heiden - La Forêt de Soignes avec lisières et domaines boisés et la Vallée de la Woluwe - complexe Forêt de Soignes - Vallée de la Woluwe	- Gönyüi-homokvidék - Szigetköz	- Danube floodplains between Ingolstadt and Weltenburg - Danube floodplains with Gerolfinger Oak Forest - Ingolstadt training grounds - Hepberg	- Lower Jagst and Lower Kocher rivers - Jagst with tributary valleys	- Danube floodplains between Ingolstadt and Weltenburg

				Progressive brand group			Sport Luxury brand group
	No.	28	29	30	31	32	33
nation	Site	Audi Neuburg site	Audi Neustadt site	Lamborghini S'Agata Bolognese plant	Bentley Crewe plant	Ducati Bologna plant	Porsche Leipzig plant
General information	Category	Sign. Op. site	Sign. Op. site	Production	Production	Production	Production
Gener	Country	Germany	Germany	Italy	United Kingdom of Great Britain and Northern Ireland	Italy	Germany
vity	ISIC Group (ENCORE)	Manufacture of motor vehicles / proving grounds	Manufacture of parts and acces- sories for motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles
Activity	Plant area [ha]	46.60	259.6	50	55.1	11.6	429.3
and dependencies of activi- ORE)	Potential impacts of activity (ENCORE) [M: medium, H: high, VH: very high]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) (VH) - Emissions of toxic soil and water pollutants (M)	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]
Screening of potential impacts and dependencies ties (ENCORE)	Potential dependency of activity on ecosystem services (ENCORE) [M: medium, H: high]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]
jical s of rea	Biodiversity Intactness Index (BII) [%]	48	55	32.3	36.9	25.1	33.1
Ecological status of the area	Mean species a- bundance (GLOBIO) [%]	20	21	26.3	20.8	26.3	26.3
areas	Number of protected areas (radius 4,500 m)	3	2	2	1	2	3
Biodiversity-sensitive a	Names of the protect- ed areas	 Danube fens, Zucheringer Wörth and Brucker Forest Danube floodplains with Gerolfinger Oak Forest Danube floodplains between Lechmündung and Ingolstadt 	- Danube floodplains between Ingolstadt and Weltenburg - NATO training grounds Siegen- burg	- Manzolino - Torrazzuolo	- Sandbach Flashes	- Golena San Vitale e Golena del Lippo - Boschi di San Luca e Destra Reno	- Brösen Glesien and Tannen- wald pine forest - Leipzig alluvial forest - Leipzig alluvial system

		Sport Luxury	/ brand group	MAN Energy Solutions				
	No.	34	35	36	37	38	39	
nation	Site	Porsche Stuttgart plant	Porsche development center in Weissach	MAN Energy Solutions Augsburg plant	MAN Energy Solutions Berlin plant	MAN Energy Solutions Deggendorf plant	MAN Energy Solutions Frederikshavn plant	
General information	Category	Production	Sign. Op. site	Production	Production	Production	Production	
Gener	Country	Germany	Germany	Germany	Germany	Germany	Denmark	
Activity	ISIC Group (ENCORE)	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of special-purpose machinery	Manufacture of special-purpose machinery	Manufacture of special-purpose machinery	Manufacture of special-purpose machinery	
Acti	Plant area [ha]	71.8	100.2	30.6	3.1	5.8	12.4	
d dependencies of activi- RE)	Potential impacts of activity (ENCORE) (M: medium, H: high, VH: very high)	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M] - Volume of water consumption [M]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M] - Volume of water consumption [M]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M] - Volume of water consumption [M]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M] - Volume of water consumption [M]	
Screening of potential impacts and dependencies of activi- ties (ENCORE)	Potential dependency of activity on ecosystem services (ENCORE) [M: medium, H: high]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Water supply [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Water supply [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Water supply [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Water supply [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	
gical s of rea	Biodiversity Intactness Index (BII) [%]	35.5		36.9	38.7	50.2	40.7	
Ecological status of the area	Mean species a- bundance (GLOBIO) [%]	26.3		26.3	26.3	26.3	26.3	
rreas	Number of protected areas (radius 4,500 m)	2	1	3	4	3	3	
Biodiversity-sensitive areas	Names of the protect- ed areas	- Glemswald Forest and Stuttgarter Bucht - Island of Birds Max Eyth Lake	- Strohgäu and Lower Enz Valley	- Lech floodplains north of Augsburg - Lech floodplains between Königsbrunn and Augsburg - Höh- Hörgelau- and Schwarz- graben, Lechbrenne north of Augsburg	- Tegel waterworks - Tegeler Fließtal Valley - Baumberge - Spandau Forest	- Danube floodplains between Straubing and Vilshofen - Isar estuary - Extensive meadows east of Deggendorf	- Hirsholmene - Hirsholmene, havet vest herfo og Ellinge A's udlob - Bangsbo Ada log omliggende overdrevsomrader	

			y Solutions
	No.	40	41
nation	Site	MAN Energy Solutions Copenhagen plant	MAN Energy Solutions Saint- Nazaire plant
General information	Category	Production	Production
Genei	Country	Denmark	France
Activity	ISIC Group (ENCORE)	Manufacture of special-purpose machinery	Manufacture of special-purpose machinery
Act	Plant area [ha]	5.5	5.1
Screening of potential impacts and dependencies of activi- ties (ENCORE)	Potential impacts of activity (ENCORE) [M: medium, H: high, VH: very high]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M] - Volume of water consumption [M]	 Disruption (e.g. noise, light) [M] Emissions of toxic soil and water pollutants [M] Volume of water consumption [M]
Screening of potential impacts ties (EN	Potential dependency of activity on ecosystem services (ENCORE) [M: medium, H: high]	- Water supply [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Water supply [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]
gical us of area	Biodiversity Intactness Index (BII) [%]	34.1	29.1
Ecological status of the area	Mean species a- bundance (GLOBIO) [%]	26.3	26.3
areas	Number of protected areas (radius 4,500 m)	1	5
Biodiversity-sensitive areas	Names of the protect- ed areas	- Vestamager og havet syd for	- Estuaire de la Loire Nord - Estuaire de la Loire - Baie de Bourgneuf - Estuaire de la Loire - Grande Brière, marais de Donges et du Brivet - Grande Brière et marais de Donges

				TRATO	N Group		
	No.	42	43	44	45	46	47
nation	Site	Scania Angers plant	Scania Luleå plant	Scania Meppel plant	Scania São Paulo plant	Scania Slupsk plant	Scania Södertälje plant
General information	Category	Production	Production	Production	Production	Production	Production
Gener	Country	France	Sweden	Netherlands	Brazil	Poland	Sweden
Activity	ISIC Group (ENCORE)	Manufacture of motor vehicles	Manufacture of parts and acces- sories for motor vehicles	Manufacture of parts and acces- sories for motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles
Acti	Plant area (ha)	37.3	15.8	11.1	43.2	14.2	421.3
nd dependencies of activi- DRE)	Potential impacts of activity (ENCORE) [M: medium, H: high, VH: very high]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]
Screening of potential impacts and dependencies of activi- ties (ENCORE)	Potential dependency of activity on ecosystem services (ENCORE) [M: medium, H: high]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]
	Biodiversity Intactness Index (BII) [%]	38.2	45.8	48.3	29	46.5	29.9
Ecological status of the area	Mean species a- bundance (GLOBIO) [%]	26.3	11.2	26.3	26.3	26.3	26.3
reas	Number of protected areas (radius 4,500 m)	1	1	1	1	1	3
Biodiversity-sensitive areas	Names of the protect- ed areas	- Basses vallées angevines, aval de la rivière Mayenne et prairies de la Baumette	- Gammelstadsviken	- De Wieden	- Área De Proteção Ambiental Haras São Bernardo	- Dolina Slupi	- Kvedesta - Brant syd Lanaren - Stangberget

				TRATO	N Group		
	No.	48	49	50	51	52	53
lation	Site	Scania Zwolle plant	MAN T&B Krakow plant	MAN T&B Munich plant	MAN T&B Nuremberg plant	MAN Pinetown plant	MAN Salzgitter plant
General information	Category	Production	Production	Production	Production	Production	Production
Gener	Country	Netherlands	Poland	Germany	Germany	South Africa	Germany
>	ISIC Group (ENCORE)	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles
Activity	Plant area [ha]	37	116.1	94	35.5	5.4	71.5
nd dependencies of activi- RE)	Potential impacts of activity (ENCORE) [M: medium, H: high, VH: very high]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) (VH) - Emissions of toxic soil and water pollutants (M)	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]
Screening of potential impacts and dependencies of activi- ties (ENCORE)	Potential dependency of activity on ecosystem services (ENCORE) [M: medium, H: high]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]
	Biodiversity Intactness Index (BII) [%]	38.1	37.8	35	33.9	26.4	40.7
Ecological status of the area	Mean species a- bundance (GLOBIO) [%]	26.3	26.3	26.3	26.3	26.3	26.3
reas	Number of protected areas (radius 4,500 m)	3	1	3	4	3	1
Biodiversity-sensitive areas	Names of the protect- ed areas	- Rijntakken - Uiterwaarden Zwarte Water en Vecht - Veluwe	- Puszcza Niepolomicka	- Allacher Forest and Angerlohe - Dykes and remnants of fenland in Dachauer Moos - Nymphenburg Park with ave- nue and Kapuzinerhölzl forest	- Nuremberg Reichswald forest - Rednitz Valley in Nuremberg - Nuremberg Zoo with Schmau- senbuck - Sandy heaths in the Middle Franconian basin	- Marion Wood Nature Reserve - New Germany Nature Reserve - Krantzkloof Nature Reserve	- Heerter See lake

				TRATON Group		
	No.	54	55	56	57	58
nation	Site	MAN Starachowice plant	International Motors Huntsville plant	International Motors Springfield plant	International Motors Tulsa plant	Volkswagen Truck & Bus Resende plant
General information	Category	Production	Production	Production	Production	Production
Gener	Country	Poland	USA	USA	USA	Brazil
Activity	ISIC Group (ENCORE)	Manufacture of motor vehicles	Manufacture of parts and acces- sories for motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles
Acti	Plant area [ha]	29.9	34.4	180.6	51	108.4
Screening of potential impacts and dependencies of activi- ties (ENCORE)	Potential impacts of activity (ENCORE) [M: medium, H: high, VH: very high]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]
	Potential dependency of activity on ecosystem services (ENCORE) [M: medium, H: high]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]
gical s of rea	Biodiversity Intactness Index (BII) [%]	45.2	33.1	40.1	24.8	45
Ecological status of the area	Mean species a- bundance (GLOBIO) [%]	26.3	27.2	26.3	26.3	26.3
areas	Number of protected areas (radius 4,500 m)	2	1	1	1	1
Biodiversity-sensitive areas	Names of the protect- ed areas	- Ostoja Sieradowicka - Uroczska Lasów Strachowic- kich	- Beaver Dam Nature Trail	- Cedar Bog Nature Preserve	- Oxley Nature Center	- Refúgio De Vida Silvestre Estadual Da Lagoa Da Turfeira

2024 non-financial indicators of Volkswagen AG

In the sustainability report, the combined presentation was chosen for the non-financial statement to be submitted in the reporting year in accordance with section 289b through 289e HGB. As regards the information provided above in the sustainability report, all disclosures, regulations, processes described and metrics consistently apply to the Volkswagen Group, including Volkswagen AG. No additional aspects under the *CSR-Richtlinie-Umsetzungsgesetz* (German CSR Directive Implementation Act) were identified that apply exclusively to Volkswagen AG. As the parent of the Volkswagen Group, Volkswagen AG is fundamentally subject to the same expected developments and risks and opportunities. The table below shows the material non-financial indicators of Volkswagen AG.

MATERIAL NON-FINANCIAL INDICATORS OF VOLKSWAGEN AG

	2024
People	
Total workforce (as of December 31)	112,091
Proportion of women in the workforce in %	18.9
Proportion of women at top-management level in %	10.3
Average number of training hours per employee per year	10.3
Total recordable injury rate (TRIR)	12.5
Lost time injury frequency rate (LTIFR)	7.4
Environment	
Total energy consumption in million MWh	1.75
Scope 1 GHG emissions in million t CO2e	1.37
Scope 2 GHG emissions (market-based) in million t CO₂e	0.09
Total water consumption in million m ³	0.70
Total waste in million t	0.57

Responsibility Statement

To the best of our knowledge, and in accordance with the applicable reporting principles, the annual financial statements give a true and fair view of the assets, liabilities, financial position and profit or loss of Volkswagen AG, and the management report includes a fair review of the development and performance of the business and the position of the Company, together with a description of the material opportunities and risks associated with the expected development of the Company.

Wolfsburg, February 25, 2025

Volkswagen Aktiengesellschaft

The Board of Management

Oliver Blume	Arno Antlitz	Ralf Brandstätter		
Gernot Döllner	Manfred Döss	Gunnar Kilian		
Thomas Schäfer	Thomas Schmall-von Westerholt	Hauke Stars		

Report of the Supervisory Board

(in accordance with section 171(2) of the AktG)

Ladies and gentlemen,

In fiscal year 2024, the work of the Supervisory Board of Volkswagen AG and its committees focused on the Volkswagen Group's strategic alignment, its further development in the core markets and its transformation. The Supervisory Board regularly deliberated on the Company's position and development in the reporting year. We supervised and supported the Board of Management in its running of the business and advised it on issues relating to the management of the Company, and particularly on sustainability issues, in accordance with our duties under the law, the Articles of Association and the rules of procedure. The Supervisory Board was directly involved in all decisions of fundamental importance to the Group. Additionally, we discussed strategic considerations with the Board of Management at regular intervals.

The Board of Management complied with its disclosure obligations, which are set out in the information policy adopted by the Supervisory Board. The Board of Management provided us with information regularly, promptly and comprehensively both in writing and orally, particularly on all matters of relevance to the Company relating to its strategy, business development and the Company's planning and position. This also included the risk situation and risk management. In this respect, the Board of Management also informed the Supervisory Board of further improvements to the internal control system and the risk and compliance management system. In addition, the Supervisory Board received information about compliance and other topical issues from the Board of Management on an ongoing basis. We were regularly informed about the views and interests of affected stakeholders with regard to sustainability-related impacts within the scope of statutory reporting requirements as well as reporting requirements laid down by the Supervisory Board. We received the documents relevant to our decisions in good time for our meetings. At regular intervals, we also received a detailed report from the Board of Management on the current business position and the forecast for the current year. Any deviations in performance from the plans and targets previously drawn up were explained in detail by the Board of Management, either in person or in writing. Together with the Board of Management we analyzed the reasons for the deviations and determined corresponding countermeasures.

Furthermore, the Chair of the Supervisory Board consulted with the Chair of the Board of Management at regular intervals between meetings to discuss important current issues. These included the Group's strategy and planning, its business development, and the risk situation and risk management, including integrity and compliance issues in the Volkswagen Group and sustainability issues. The Chair of the Supervisory Board regularly discussed Supervisory Board-specific topics with investors and, in consultation with the Board of Management, also non-Supervisory Board-specific topics. One of the focuses of debate was corporate governance and ESG (environment, social and governance) issues. The Chair of the Supervisory Board informed the Supervisory Board of such discussions after they had taken place.

The Supervisory Board held a total of ten meetings in fiscal year 2024. Five of the meetings were held face to face and five as video or conference calls. The attendance rate (calculated for all meetings held during the fiscal year and for all Supervisory Board members in office) was 88%. Where individual members of the Supervisory Board had a lower attendance rate, this was mainly due to urgent professional engagements, especially for persons in public life, and to urgent personal matters. In addition, several meetings had to be called at short notice in fiscal year 2024. Supervisory Board members who did not attend a meeting for reasons other than a possible conflict of interest were able to engage with the meeting topics using the preparatory documents and could participate in the resolutions by means of a written vote. Particularly urgent matters were decided either at meetings convened at short notice as video or conference calls or using the written circulation procedure, i.e., in writing or using electronic means of communication.

COMMITTEE ACTIVITIES

In order to discharge the duties entrusted to it, the Supervisory Board has established four committees: the Executive Committee, the Nomination Committee, the Mediation Committee established in accordance with section 27(3) of the *Mitbestimmungsgesetz* (MitbestG – German Codetermination Act) and the Audit Committee. The Executive Committee is comprised of four shareholder representatives and four employee representatives. The shareholder representatives on the Executive Committee make up the Nomination Committee. The Mediation Committee is comprised of two shareholder representatives and two employee representatives, while the Audit Committee is comprised of three shareholder representatives and three employee representatives. The members of these committees as of December 31, 2024 are stated in the Group Corporate Governance Declaration.

The Executive Committee met 16 times in the reporting year. Five of the meetings were held face to face and eleven as video or conference calls. The Executive Committee prepared the resolutions of the Supervisory Board, discussed the composition of the Board of Management and took decisions on matters such as contractual issues concerning the Board of Management other than remuneration, and on consent to ancillary activities by members of the Board of Management. In addition, the Executive Committee dealt with negotiations by the Board of Management with the IG Metall union and the works council about the joint *Zukunft Volkswagen* agreement. The Executive Committee also exercised the function of a "Remuneration Committee", and prepared the Supervisory Board's decisions on questions about Board of Management remuneration.

The Nomination Committee is responsible for proposing suitable candidates for the Supervisory Board to recommend to the Annual General Meeting. In doing so, it takes into account the targets set by the Supervisory Board for its composition, and the diversity concept for the composition of the Supervisory Board, and strives to fill the profile of skills and expertise prepared for the full Board. The Nomination Committee also particularly makes sure that there are no gaps in the skills and expertise of the full Board (Skill Gaps Assessment). The Nomination Committee held one meeting face to face in 2024 and, taking the aforementioned requirements into account, proposed candidates for the Supervisory Board to recommend to the Annual General Meeting.

The Mediation Committee established in accordance with section 27(3) of the MitbestG did not need to convene in the reporting year.



Hans Dieter Pötsch

The Audit Committee held four meetings in fiscal year 2024. Three of the meetings were held face to face and one meeting was held as a video or conference call. The focus was on the annual and consolidated financial statements, the Risk Management System including the appropriateness and effectiveness of the Internal Control System and the Internal Audit System, and the work performed by the Company's Compliance organization. In addition, the Audit Committee concerned itself with the Volkswagen Group's quarterly reports and the half-yearly financial report, as well as with current issues, the supervision of financial reporting and the financial reporting process, and the examination thereof by the auditors. The Audit Committee regularly concerns itself with the quality of the audit. In consultation with the auditors, it discussed the assessment of audit risk, the audit strategy and audit planning and the results of the audit. The Audit Committee also regularly received progress reports on the implementation of sustainability reporting in accordance with the Corporate Sustainability Reporting Directive (CSRD).

Furthermore, the shareholder and employee representatives generally met for separate preliminary discussions before each of the Supervisory Board meetings.

In connection with their seat on the Supervisory Board, members of the Supervisory Board receive support from the Company upon induction as well as with respect to education and training; the Company particularly supports the organization of seminars and bears the costs thereof. In the reporting year, the Supervisory Board members received training on the subject of anti-corruption as well as on software. What is more, Volkswagen AG gives the members of the Supervisory Board the opportunity to become more familiar with the Group's products and with market developments. Here, Volkswagen AG offers the members of the Supervisory Board in-house product and innovation presentations, for example, and encourages attendance at trade fairs. Supervisory Board members appointed for the first time are also provided with a detailed introduction to topics that apply specifically to the Supervisory Board of Volkswagen AG (onboarding).

TOPICS DISCUSSED BY THE SUPERVISORY BOARD

The first Supervisory Board meeting in the reporting year took place on February 16, 2024. The main topic at this meeting was the extension of Ms. Hauke Stars' Board of Management appointment.

The next meeting of the Supervisory Board took place on March 1, 2024. Following a detailed examination, we approved the consolidated financial statements and the annual financial statements of Volkswagen AG for fiscal year 2023 prepared by the Board of Management. We examined the combined management report, the combined separate non-financial report for 2023 and the precautionary Report by the Board of Management on Relationships of Volkswagen AG with Affiliated Companies (dependent company report) in accordance with section 312 of the *Aktiengesetz* (AktG – German Stock Corporation Act). The other items on the agenda included the issue of the audit engagements for the annual and consolidated financial statements and for the 2024 sustainability report as well as other accounting documents, approval of the agenda for the Annual General Meeting on May 29, 2024 and AUDI AG's involvement in the Formula 1 racing series.

On May 6, 2024, the Supervisory Board held a meeting to discuss measures for pursuing strategic Group objectives, including increasing the free float of TRATON SE shares.

At the Supervisory Board meeting on May 28, 2024, we discussed contract adjustments for Board of Management members of Volkswagen AG and elections to the Supervisory Board committees. We also looked at the preparations for the 64th Annual General Meeting of Volkswagen AG. Further topics that we discussed with the Board of Management included business development and the key performance indicators for the first quarter of 2024, developments in the market, the performance program of the Volkswagen Passenger Cars brand, battery technology, the strategy for artificial intelligence and progress in the diesel proceedings.

The Supervisory Board meeting on June 14, 2024 likewise dealt with measures for pursuing strategic Group objectives, including increasing the free float of TRATON SE shares.

Discussions with the Board of Management at the Supervisory Board meeting on June 21, 2024 concentrated on the Group's strategic alignment as well as the development of battery technology and vehicle software.

The Supervisory Board held a meeting on June 25, 2024 that also focused on the development of vehicle software and, in particular, measures to lay the foundations for a possible joint venture with Rivian Automotive, Inc.

On September 26 and 27, 2024, the Supervisory Board discussed issues related to Board of Management remuneration and the allocation of responsibilities for the Board of Management. Together with the Board of Management, we also discussed the general business development, the strategy of Volkswagen Financial Services AG, as well as the current status of the Volkswagen Group's financial planning and the negotiations to establish a joint venture with Rivian Automotive, Inc. In addition, we focused intensively on the business and financial situation of the Volkswagen Passenger Cars brand.

At its meeting on November 12, 2024, the Supervisory Board again discussed the joint venture with Rivian Automotive, Inc. and gave the green light for establishing the joint venture.

On November 15, 2024, the Supervisory Board met to discuss in particular market developments in Europe, the Group's hybrid strategy and development costs. In addition, we addressed issues relating to Board of Management remuneration and, together with the Board of Management, we issued the annual declaration of conformity with the German Corporate Governance Code (the Code).

In the reporting year, we voted in writing on, among other things, a further amendment of the remuneration system for the members of the Board of Management, the extension of Thomas Schäfer's appointment to the Board of Management, the approval of a rental agreement with one member of the Board of Management, questions regarding the reimbursement of expenses, and on consent to ancillary activities of members of the Board of Management.

The following table shows the number of meetings of the full Board and the committees as well as the individual participation of the members of the Supervisory Board in 2024:

	Meetings of the full Supervisory Board	Meetings of the Executive Committee	Meetings of the Audit Committee	Meetings of the Nomination Committee	Meetings of the Mediation Committee
Hans Dieter Pötsch	8 out of 10	13 out of 16	-	1 out of 1	-
Jörg Hofmann	10 out of 10	16 out of 16	-	-	-
Dr. Hessa Sultan Al Jaber	9 out of 10	-	-	-	-
Mansoor Ebrahim Al-Mahmoud	7 out of 10	-	3 out of 4	-	-
Rita Beck	10 out of 10	16 out of 16	-	-	-
Harald Buck	9 out of 10	-	-	-	-
Matías Carnero Sojo	8 out of 10	-	-	-	-
Daniela Cavallo	9 out of 10	16 out of 16	4 out of 4	-	-
Julia Willie Hamburg	10 out of 10	-	-	-	-
Marianne Heiß	10 out of 10	-	4 out of 4	-	-
Dr. Arno Homburg	10 out of 10	-	-	-	-
Günther J. Horvath	9 out of 10	-	-	-	-
Daniela Nowak	10 out of 10	-	-	-	-
Dr. Hans Michel Piëch	9 out of 10	16 out of 16	-	1 out of 1	-
Dr. Ferdinand Oliver Porsche	8 out of 10	-	3 out of 4	-	-
Dr. Wolfgang Porsche	7 out of 10	14 out of 16	-	1 out of 1	-
Gerardo Scarpino	10 out of 10	16 out of 16	4 out of 4	-	-
Karina Schnur	8 out of 10	-	-	-	-
Conny Schönhardt	10 out of 10	-	4 out of 4	-	-
Stephan Weil	5 out of 10	12 out of 16	-	1 out of 1	-

CONFLICTS OF INTEREST

A conflict of interest between Volkswagen AG and TRATON SE could not be ruled out in measures to increase the free float of TRATON SE shares. As a precautionary measure, Mr. Pötsch, who is also the Chair of the Supervisory Board of TRATON SE, and Ms. Schnur, who is also a member of the Executive Committee of TRATON SE, therefore did not participate in the discussions or the resolutions adopted by the Supervisory Board of Volkswagen AG on this matter so that they could participate in potential discussions and resolutions adopted by the Supervisory Board of TRATON SE. As a precautionary measure and out of consideration for the possible involvement of the Emirate of Qatar, Ms. Al Jaber and Mr. Al-Mahmoud did not participate in the discussions or the resolutions adopted by the Supervisory Board on AUDI AG's involvement in Formula 1 on March 1, 2024. In connection with the establishment of the joint venture with Rivian Automotive, Inc., one of the decisions the Supervisory Board was required to make was whether to approve the allocation of costs between Volkswagen AG and Dr. Ing. h.c. F. Porsche AG. As a precautionary measure, since conflicts of interest could not be immediately ruled out, Ms. Schönhardt, Mr. Harald Buck, Mr. Wolfgang Porsche and Mr. Ferdinand Oliver Porsche, who are also members of the Supervisory Board of Dr. Ing. h.c. F. Porsche AG, did not participate in the decision-making by the Supervisory Board of Volkswagen AG on this matter. Meanwhile, as a precaution, Mr. Hans Michel Piëch and Mr. Hans Dieter Pötsch, who are also members of the Supervisory Board of Dr. Ing. h.c. F. Porsche AG, did not participate in the corresponding decision-making by the Supervisory Board of Dr. Ing. h.c. F. Porsche AG. Ms. Daniela Cavallo did not take part in the Executive Committee's resolution on the joint Zukunft Volkswagen agreement between the Board of Management, the works council and the IG Metall union as, in view of her being the Chair of the General and Group Works Councils of Volkswagen AG, a conflict of interest could not be ruled out.

CORPORATE GOVERNANCE AND DECLARATION OF CONFORMITY

Among the topics addressed at the Supervisory Board meeting on November 15, 2024 was the implementation of the recommendations and suggestions of the Code in the Volkswagen Group. We discussed the Code's requirements in detail and issued the annual declaration of conformity with the recommendations of the Code in accordance with section 161 of the AktG together with the Board of Management.

The joint declarations of conformity by the Board of Management and the Supervisory Board are permanently available at www.volkswagen-group.com/declaration. Additional information on the implementation of the recommendations and suggestions of the Code can be found in the Group Corporate Governance Declaration.

The Audit Committee agreed on a suitable procedure with the Board of Management for ongoing monitoring of the Volkswagen Group's related-party transactions. In some cases, related-party transactions are subject to a requirement for the Supervisory Board to provide consent and a disclosure obligation. The procedure for ongoing monitoring of related-party transactions and the approach taken by the Supervisory Board are described in detail in the Group Corporate Governance Declaration. In the reporting year, there were no cases in which a requirement to provide consent or a disclosure obligation arose based on the rules for related-party transactions.

COMPOSITION OF THE SUPERVISORY BOARD AND BOARD OF MANAGEMENT

As of December 31, 2023, Mr. Peter Mosch, Chair of the General Works Council of AUDI AG, stepped down from his position on the Supervisory Board of Volkswagen AG. Ms. Rita Beck, Deputy Chair of the General Works Council of AUDI AG, was appointed by the court as his successor with effect from January 9, 2024.

There were no changes in the composition of the Board of Management in the 2024 reporting year.

We would like to extend our sincere thanks to former Supervisory Board member, Mr. Mosch, for his hard work.

AUDIT OF THE ANNUAL AND CONSOLIDATED FINANCIAL STATEMENTS

In line with our proposal, the Annual General Meeting of Volkswagen AG on May 29, 2024 elected EY *GmbH & Co. KG Wirtschaftsprüfungsgesellschaft* (EY) as auditor and Group auditor for fiscal year 2024. The auditors confirmed the annual financial statements of Volkswagen AG, the consolidated financial statements of the Volkswagen Group and the combined management report by issuing unqualified audit reports in each case. The Audit Committee had also agreed with the auditor that the auditor would inform the Audit Committee if, while conducting the audit, matters were identified that constituted an inaccuracy in the Declaration on the Code submitted by the Board of Management and Supervisory Board. The auditor did not inform the Audit Committee of any such matters.

The Supervisory Board also commissioned EY to conduct an external audit of the content of the combined nonfinancial statement for 2024.

In addition, the auditor analyzed the risk early warning and monitoring system that is integrated into the Risk Management System, concluding that the Board of Management had taken the measures required by section 91(2) of the AktG to ensure early detection of any risks endangering the continued existence of the Company. The Report on Relationships of Volkswagen AG with Affiliated Companies as per section 312 of the AktG (dependent company report) submitted by the Board of Management for the period from January 1 to December 31, 2024 was also audited by the auditor, who issued the following opinion: "In our opinion and in accordance with our statutory audit, we certify that the factual disclosures provided in the report are correct and that the Company's consideration concerning legal transactions referred to in the report was not unduly high."

The members of the Audit Committee and the members of the Supervisory Board were provided with the documentation relating to the annual and consolidated financial statements, including the dependent company report, the documentation relating to the combined management report, and also the audit reports prepared by the auditor and the report from EY on the external audit of the content of the combined non-financial statement for 2024 in good time for their meetings on March 6, 2025 and March 7, 2025, respectively. The auditor reported extensively at both meetings on the material findings of the audit and was available to provide additional information. The Chair of the Audit Committee was also in close contact with the auditors, including between the

meetings and during the preparation of the Audit Committee meetings, about the progress of the audit, and reported to the Audit Committee on this. The Audit Committee and the auditor also consulted regularly without the Board of Management.

Taking into consideration the audit reports and the discussion with the auditor, and based on its own conclusions, the Audit Committee prepared the documents for the Supervisory Board's examination of the consolidated financial statements, the annual financial statements of Volkswagen AG, the combined management report, the dependent company report and the combined non-financial statement for 2024, and reported on these at the Supervisory Board meeting on March 7, 2025. Following this, the Audit Committee recommended that the Supervisory Board approve the annual and consolidated financial statements. We examined the documents in depth in the knowledge and on the basis of the report by the Audit Committee and the audit report, as well as in talks and discussions with the auditor. We came to the conclusion that the documents were drawn up in accordance with generally accepted accounting principles and that the assessment of the position of the Company and the Group presented by the Board of Management in the combined management report corresponds to the assessment by the Supervisory Board.

We therefore concurred with the auditor's findings and approved the annual financial statements and the consolidated financial statements prepared by the Board of Management at our meeting on March 7, 2025, which the auditors also attended for the agenda items relating to the annual and consolidated financial statements, the dependent company report and the combined management report. The annual financial statements are thus adopted. Upon completion of our examination of the dependent company report, there are no objections to be raised to the concluding declaration by the Board of Management in the dependent company report. We reviewed the proposal on the appropriation of net profit submitted by the Board of Management, taking into account in particular the interests of the Company and its shareholders, and endorsed the proposal. EY conducted an external limited assurance review of the content of the combined non-financial statement for 2024 and issued an ungualified report; EY conducted a reasonable assurance review of the EU Taxonomy reporting included in the non-financial statement and likewise issued an unqualified report. The non-financial statement for 2024 was prepared for the first time in full application of the European Sustainability Reporting Standards (ESRS) as a framework, as they are based on the rules for sustainability reporting under the Corporate Sustainability Reporting Directive (CSRD) in the European Union. At our meeting on March 7, 2025, EY also took part in the discussions on the agenda items relating to the combined non-financial statement for 2024. Following its own independent examination conducted on the basis of the results of EY's review and the preliminary examination by the Audit Committee, the Supervisory Board did not have any objections to the combined non-financial statement for 2024. We also resolved that, together with the Board of Management, we would prepare the remuneration report for fiscal year 2024. As well as reviewing whether the remuneration report contained all the disclosures required by law, EY went beyond statutory requirements to audit its content and issued an unqualified report.

We would like to offer our warm thanks and particular appreciation to the Board of Management, the Works Council, the management teams and all the employees of Volkswagen AG and its affiliated companies for their work in reporting year 2024, which was another year full of challenges to overcome, some of which were substantial. With hard work and a high level of personal commitment, they all contributed to actively driving forward the transformation of the Volkswagen Group.

Wolfsburg, March 7, 2025

H. D. Ru.

Hans Dieter Pötsch Chair of the Supervisory Board

Group Corporate Governance Declaration

The following chapter contains the content of the Group Corporate Governance Declaration required by sections 289f and 315d of the HGB and the recommendations and principles of the German Corporate Governance Code.

THE GERMAN CORPORATE GOVERNANCE CODE -A BLUEPRINT FOR SUCCESSFUL CORPORATE GOVERNANCE

Corporate governance provides the regulatory framework for corporate management and supervision. This includes a company's organization and values, and the principles and guidelines for its business policy. The German Corporate Governance Code (the Code) contains principles, recommendations and suggestions for corporate management and supervision. Its principles, recommendations and suggestions were prepared by a dedicated government commission on the basis of the material provisions and nationally and internationally accepted standards of sound, responsible corporate governance. In the interests of best practice, the government commission regularly reviews the Code's relevance in light of current developments, and updates it as necessary. The Board of Management and the Supervisory Board of Volkswagen AG base their work on the principles, recommendations and suggestions of the Code. We consider good corporate governance to be a key prerequisite for achieving a lasting increase in the Company's value. It helps strengthen the trust of our shareholders, customers, employees, business partners and investors in our work and enables us to meet the steadily increasing demand for information from national and international interest groups.

DECLARATION OF CONFORMITY

(valid as of the date of the declaration)

The Board of Management and the Supervisory Board of Volkswagen AG issued the annual declaration of conformity with the Code as required by section 161 of the *Aktiengesetz* (AktG – German Stock Corporation Act) on November 15, 2024 with the following wording:

"The Board of Management and the Supervisory Board declare the following:

The recommendations of the Government Commission of the German Corporate Governance Code in the version dated 28 April 2022 (the Code) that was published by the German Ministry of Justice in the official section of the Federal Gazette (*Bundesanzeiger*) on 27 June 2022 were complied with in the period from the last Declaration of Conformity dated 17 November 2023 and will continue to be complied with, with the exception of the recommendations listed below for the reasons and the periods stated there.

> a) Recommendation B.3 (Duration of first-time appointments to the Management Board)

As it has done in the past, the Supervisory Board will determine the duration of first-time appointments to the Board of Management as it deems fit for each individual case and for the good of the Company.

- > b) Recommendation B.5 (Age limit for members of the Board of Management)
- Pursuant to Recommendation B.5, an age limit is to be specified for members of the Board of Management and disclosed in the Corporate Governance Declaration. This has been complied with. In September 2023, the Supervisory Board re-appointed Dr Manfred Döss and in so doing exceeded the stipulated age limit by way of exception. The Supervisory Board considered this exception to be in the interest of the Company in order to ensure that the topics in Dr Döss's area of responsibility (Integrity and Legal Affairs) are implemented as effectively and efficiently as possible within the scope of the transformation of the VOLKSWAGEN Group. The Supervisory Board otherwise adheres to the age limit specified for members of the Board of Management. It cannot, however, be ruled out that legal commentators would regard a company as having deviated from Recommendation B.5 even if it had exceeded a specific applicable age limit only once while the age limit as such remained in force. As a precautionary measure, a deviation is therefore being declared.
- > c) Recommendation C.2 (Age limit for members of the Supervisory Board)
- In line with Recommendation C.2, the Supervisory Board has stipulated an age limit for its members. According to this provision, proposals for appointments to the Supervisory Board should normally only be made for persons who have not reached the age of 75 on the date of the election. On the date of the 2024 Annual General Meeting, Dr Piëch was 82 years old and at the time of his previous appointment he was 77 years old. Despite this, the Supervisory Board resolved on 1 March 2024 to re-appoint Dr Piëch to the Supervisory Board. Dr Piëch is one of the largest individual indirect shareholders of Volkswagen Aktiengesellschaft and has extensive experience and expertise in the company's business areas, thanks in part to his many years of service for VOLKSWAGEN AG and for numerous other Volkswagen Group companies. The Supervisory Board is confident that he will continue to apply this in the interest of the Company. The Supervisory Board generally adheres to the age limit specified for members of the Supervisory Board. It cannot, however, be ruled out that legal commentators would regard a company as having deviated from Recommendation C.2 if the Supervisory Board were to propose in several cases in close succession that the General Meeting appoint persons who were older than the stipulated age limit. Therefore, a deviation from Recommendation C.2 was declared as of 1 March 2024 as a precautionary measure.
- > d) Recommendation C.5 (mandate ceiling regarding Board of Management mandate)
- The Chair of the Supervisory Board is on the supervisory boards of three listed companies of the VOLKSWAGEN Group, namely VOLKSWAGEN AG (as Chair), Dr. Ing. h.c. F. Porsche AG and TRATON SE (as Chair), as well as being on the Supervisory Board of Bertelsmann SE & Co. KGaA. He is also Chair of the Board of Management of Porsche Automobil Holding SE. Porsche Automobil Holding SE is not part of the same group as VOLKSWAGEN AG, Dr. Ing. h.c. F. Porsche AG and TRATON SE within the meaning of German stock corporation law. We are, however, confident that the Chair of the Supervisory Board of VOLKSWAGEN AG has sufficient time at his disposal to fulfil the duties related to his mandates.
- e) Recommendation C. 13 (Disclosure regarding election proposals)
 Under this recommendation, certain circumstances shall be disclosed when the Supervisory Board makes election proposals to the General Meeting, but the requirements are vague and the definitions unclear. Purely as a precautionary measure, we therefore declare a deviation in this respect. Notwithstanding this, the Supervisory Board will make every effort to satisfy the requirements of the recommendation.
- > f) Recommendation G.6 (Predominance of long-term variable remuneration) On 20 July 2022, Dr Ing. h.c. F. Porsche AG (Porsche AG) agreed upon a so-called IPO bonus with Dr Oliver Blume in the event of the successful IPO of Porsche AG. Since a successful IPO is also in the interest of VOLKSWAGEN AG, we are, as a precaution, treating the IPO bonus agreed upon with Porsche AG as part of Dr Blume's remuneration at VOLKSWAGEN AG (third-party remuneration arrangement). The Supervisory Board of VOLKS-WAGEN AG approved the third-party remuneration arrangement for Dr Blume. The IPO bonus was awarded in the form of virtual shares. These virtual shares are converted into monetary sums in three tranches over periods of one, two, and three years depending on the development of the share price of Porsche AG shares during the relevant time period, and these monetary sums are then paid out to Dr Blume. As a precaution, the Supervisory Board assumes that the first two tranches of the IPO bonus, with terms of one and two years, will be allocated

to the short-term variable remuneration of Dr Blume, whilst the last tranche of the IPO bonus, with a term of three years, will be allocated to his long-term variable remuneration. This means that the overall target for the short-term variable remuneration approved for Dr Blume for fiscal year 2022 exceeded the target for the long-term variable remuneration. In the current fiscal year 2024, the IPO bonus granted in fiscal year 2022 has still not been fully settled. As a precautionary measure, we are therefore continuing to declare a deviation from Recommendation G.6 in this respect. Nevertheless, the Board of Management remuneration for Dr Blume on the whole continues to be oriented towards the Company's sustainable and long-term development. The Supervisory Board deems the payment of the IPO bonus to be a purposeful and appropriate incentive for Dr Blume, which is not limited solely to work carried out in preparation for the IPO but which also takes into account how sustained the success of the IPO is.

> g) Recommendation G.7 (Determining performance criteria for the variable remuneration components before the start of the fiscal year)

According to Recommendation G.7 of the Code, the Supervisory Board shall, "referring to the forthcoming financial year, establish the performance criteria for each Management Board member covering all variable remuneration components". It is the general consensus that the Supervisory Board should therefore determine the performance criteria before the start of the fiscal year. Only the targets may be determined at the start of the fiscal year. In April 2024 and thus after the start of fiscal year 2024, one of the performance criteria (sentiment rating) that are used in the remuneration system to determine the annual bonus related to the ESG factor in the subtarget Social was suspended when the method for determining employee satisfaction was changed. As such, a decision was not made before the start of the 2024 fiscal year as to which performance criteria would apply for the variable remuneration G.7 of the Code was declared as of 10 April 2024 as a precautionary measure. This deviation is limited to the case described. For the forthcoming 2025 fiscal year, the Supervisory Board has already determined that the Diversity Index performance criteria will be given a 100% weighting in the subtarget Social. Thus, Recommendation G. 7 of the Code will be complied with again in future.

 h) Recommendation G.8 (Subsequent changes to the targets or comparison parameters shall be excluded in the case of variable remuneration components)

According to Recommendation G.8 of the Code, "Subsequent changes to the target values or comparison parameters shall be excluded". On the basis of the remuneration system in place at the time, the Supervisory Board had still used the sentiment rating as a basis for the targets for the current 2024 fiscal year and set specific target values for this. When implementing the adapted remuneration system, the sentiment rating was suspended for the current fiscal year 2024 and as a result, a target or comparison parameter was subsequently changed. As such, a formal deviation from Recommendation G.8 of the Code has been in existence since 10 April 2024. This deviation is limited to the case described. For the forthcoming fiscal year 2025, the Supervisory Board will set specific targets for the Diversity Index performance criterion in the sub-target Social and does not intend to make subsequent modifications to targets. Thus Recommendation G.8 of the Code will be complied with again in future.

i) Recommendation G.10 sentence 2 (four-year commitment period)
 Dr Blume can access the third tranche of the IPO bonus described above under f) as part of the long-term variable remuneration after three years; he does not have to wait for four years.

> j) Recommendation G.13 sentence 1 (severance cap)

At the end of July 2022, the Supervisory Board of VOLKSWAGEN AG resolved by mutual agreement with Dr Diess to terminate his appointment as member and as Chair of the Board of Management with effect from the close of August 31, 2022. According to the agreement reached with Dr Diess, his contract shall continue to run until the end of its regular term, i.e. until the close of October 24, 2025, even following the premature termination of his appointment, provided that Dr Diess does not resign at an earlier date. Dr Diess shall accordingly not receive a severance payment but shall potentially receive his contractual remuneration for a period of more than two years following his departure from the Board of Management. It is not clear to us whether this recommendation refers only to severance payments or also to payments to a retired member of the Board of Management.

agement due to a continuing contract of service. As a precautionary measure, we are therefore continuing to declare a deviation from Recommendation G. 13 sentence 1 in this respect."

The current declaration of conformity and previous declarations of conformity are also published on our website shown hereafter.

The suggestions of the Code are complied with.

Our listed subsidiaries Dr. Ing. h.c. F. Porsche AG and TRATON SE also issued a declaration of conformity with the German Corporate Governance Code. These can be accessed at the websites shown below.

- DECLARATION OF CONFORMITY OF VOLKSWAGEN AG www.volkswagen-group.com/declaration
- DECLARATION OF CONFORMITY BY DR. ING. H.C. F. PORSCHE AG https://investorrelations.porsche.com/en/corporate-governance/
- DECLARATION OF CONFORMITY OF TRATON SE https://ir.traton.com/websites/traton/English/5000/corporate-governance.html

BOARD OF MANAGEMENT

The Volkswagen AG Board of Management has sole responsibility for managing the Company in the Company's best interests, in accordance with the Articles of Association and the rules of procedure for the Board of Management issued by the Supervisory Board.

Accordingly, responsibilities in the Board of Management are currently divided among ten Board functions. In addition to the "Chair of the Board of Management" function, the other Board functions are "Technology", "Finance and Operations", "Human Resources and Trucks brand group", "Integrity and Legal Affairs", "Progressive brand group", "Sport Luxury brand group", "China", "IT" and "Core brand group". The Chair of the Board of Management is also responsible for the "Sport Luxury brand group" Board function.

Directly attached to the Board are a number of Group Management functions that act as an extension to the Board functions. These comprise the "Group Sales", "Group Production", "Group Procurement" and "Group Research and Development" functions.

Further information on the composition of the Board of Management can be found in the "Members of the Board of Management" section.

Working procedures of the Board of Management

In accordance with Article 6 of the Articles of Association, Volkswagen AG's Board of Management consists of at least three people, with the precise number determined by the Supervisory Board. As of December 31, 2024, there were nine members of the Board of Management.

The Board of Management generally meets weekly. Its rules of procedure require it to meet at least twice a month. Meetings of the Board of Management are convened by the Chair of the Board of Management. The Chair is required to convene a meeting if requested by any member of the Board of Management. The Chair of the Board of Management chairs the Board of Management meetings. The full Board of Management decides on all matters unless they have been assigned to a single member of the Board of Management by the rules of procedure for the Board of Management or by a resolution of the Board of Management, on matters assigned to the full Board of Management by law or by the Articles of Association, and on matters of general or fundamental importance in accordance with the rules of procedure for the Board of Management. The Board of Management takes decisions after prior debate or – if no other Board of Management member objects – using the written circulation procedure. Resolutions of the Board of Management are adopted by a majority vote. In the event of a tie, the Chair of the Board of Management casts the deciding vote. The Board of Management is quorate if at least half of the members of the Board of Management may participate in passing the resolution. Absent members of the Board of Management may participate in passing the resolution or ally, in writing or via customary communications media (e.g., by e-mail). Details of the resonsibilities of the full Board of Management and of meetings and resolutions of the Board of the Board of Management and of meetings and resolutions of the Board of Management and of Management may participate in passing the resolution of Management and of meetings and resolutions of the Board of the Board of Management may participate in passing the resolution of Management and of meetings and resolutions of the Board of the Board of Management and of Management members of the Board of Management may participate in passing the resolution of Management and of meetings and resolutions of

Management are governed by the rules of procedure for the Board of Management issued by the Supervisory Board and published on Volkswagen AG's website at www.volkswagen-group.com/en/corporate-governance.

Each Board of Management member manages their area of responsibility independently, without prejudice to the collective responsibility of the Board of Management. All Board of Management members must inform each other of events within their remit.

All members of the Board of Management must immediately disclose conflicts of interest to the Chairman of the Supervisory Board and the Chair of the Board of Management and inform the other members of the Board of Management accordingly.

The Volkswagen Group companies are managed solely by their respective managements. The management of each individual company takes into account not only the interests of its own company but also the interests of the Group, the relevant brand group and the individual brands in accordance with the framework laid down by law.

Board of Management committees

Board of Management committees exist at Group level for the following areas: products, technologies, investments, digital transformation, integrity and compliance, risk management and management issues. In addition to the responsible Board of Management members, the committees include representatives of the departments relevant to the committee area, and of the brands, brand groups and companies involved.

Cooperation with the Supervisory Board

The Supervisory Board of Volkswagen AG monitors and advises the Board of Management with regard to the management of the Company. Through the requirement for the Supervisory Board to provide consent, it is directly involved, especially in decisions of fundamental importance to the Company. Supervision and advice by the Supervisory Board also cover sustainability topics. In addition, the Supervisory Board and the Board of Management regularly discuss factors affecting the strategic orientation of the Volkswagen Group, including the sustainability strategy. The two bodies jointly assess, at regular intervals, the progress made in implementing the corporate strategy. As part of the statutory reporting obligations and those defined by the Supervisory Board, the Board of Management reports to the Supervisory Board regularly, promptly and comprehensively in both written and oral form on all issues of relevance for the Company particularly with regard to strategy, planning, the development of the business, the risk situation, risk management and compliance.

The Chair of the Board of Management is responsible for dealings with the Supervisory Board. The Chair is in regular contact with the Chair of the Supervisory Board and reports to him on all matters of particular significance without delay.

The Supervisory Board has set out the Board of Management's obligations to provide detailed information and reports in a comprehensive information policy; the information policy has been published as Annex II to the rules of procedure for the Board of Management on Volkswagen AG's website at www.volkswagen-group.com/ en/corporate-governance. The Board of Management must report conscientiously and faithfully to the Supervisory Board or its committees. With the exception of the immediate reports from the Chair of the Board of Management to the Chair of the Supervisory Board on matters of particular importance, the Board of Management is required to report to the Supervisory Board in writing as a rule.

The documents required for decision-making purposes must be provided to the Supervisory Board members in good time in advance of the meeting. Further statements about the information provided to the Supervisory Board by the Board of Management can be found in the Report of the Supervisory Board.

Related party transactions

The Audit Committee agreed on a suitable procedure with the Board of Management for ongoing monitoring of the Volkswagen Group's related party transactions. As part of this procedure, the Board of Management ensures that related party transactions are generally at arm's length using the best-price principle. In addition, all transactions with the individual related parties are analyzed to determine whether they exceed the threshold of 1.5% of

the Volkswagen Group's total fixed and current assets, above which obligations under the rules on related party transactions apply (RPT threshold). Furthermore, Procurement reports all transactions in which the volume of the contract exceeds the amount of $\pounds 1$ billion; in such cases, it is then checked separately whether the contractual partner is a related party within the meaning of the rules on related party transactions.

The Audit Committee continuously monitors the actions of the Board of Management. To this end, the Audit Committee regularly engages the auditor, most recently for fiscal year 2024, to conduct spot checks of the related parties with whom Volkswagen AG or other Volkswagen Group companies conduct transactions with a total financial value in the fiscal year exceeding the RPT threshold. If and to the extent that the economic value of the related party transactions exceeds the RPT threshold, these transactions are also checked to establish whether they were conducted at arm's length in accordance with proper business practice.

If a transaction between Volkswagen AG and a related party exceeds the RPT threshold, the Supervisory Board's approval is generally required except where exceptional circumstances exist in accordance with section 111a(2) or (3) of the AktG. Insofar as the Supervisory Board's approval is required, the Supervisory Board of Volkswagen AG generally decides as a full Board. There are no plans to form a committee that decides on the approval of related party transactions; however, the Supervisory Board reserves the right to establish such a committee if required in individual cases in accordance with the provisions of the German Stock Corporation Act. Supervisory Board members who are involved in the transaction as related parties or whose relationship with the related party leads to concerns of a conflict of interest do not participate in decisions on the approval of related party transactions.

The rules of procedure for the Board of Management of Volkswagen AG stipulate that transactions between Volkswagen AG and a related party that is also a direct or indirect shareholder of Volkswagen AG and holds at least 5% of the share capital are generally subject to the approval of the Supervisory Board even if the RPT threshold is not exceeded. The Executive Committee decides on such approval.

Diversity concept and succession planning for the Board of Management

The Supervisory Board has laid down the following diversity concept for the composition of the Board of Management (section 289f(2) no. 6 HGB):

The Supervisory Board must also take diversity into account when considering who would be the best persons to appoint to the Board of Management as a body. The Supervisory Board understands diversity, as an assessment criterion, to mean in particular different yet complementary specialist profiles and professional and general experience, also in the international domain, with both genders being appropriately represented. The Supervisory Board will also take the following aspects into account in this regard, in particular:

- > Members of the Board of Management should have many years of management experience.
- > Members of the Board of Management should, if possible, have experience based on different training and professional backgrounds.
- > The Board of Management as a whole should have technical expertise, especially knowledge of and experience in the manufacture and sale of vehicles and engines of any kind as well as other technical products, and experience in the international domain.
- > The Board of Management as a whole should have many years of experience in research and development, production, sales, finance and human resources management, as well as law and compliance.
- > Efforts are made to achieve a higher proportion of women than the statutory minimum.
- > The Board of Management should also have a sufficient mix of ages.

The aim of the diversity concept is for the Board of Management members to embody a range of expertise, experience, perspectives, gender and age. This diversity promotes a good understanding of Volkswagen AG's organizational and business affairs. In particular, it enables the members of the Board of Management to be open to new ideas by avoiding groupthink. It will thus contribute to the successful management of the Company.

When deciding who should be appointed to a specific Board of Management position, the Supervisory Board takes into account the interests of the Company and all the circumstances of the specific case. In taking this decision and in long-term succession planning, the Supervisory Board orients itself around the diversity concept. The Supervisory Board is of the view that the diversity concept is essentially reflected by the current composition of the Board of Management. The members of the Board of Management have many years of professional experience, particularly in an international context, and cover a broad spectrum of educational and professional backgrounds. The Board of Management as a whole has excellent technical expertise and many years of collective experience in research and development, production, sales, finance and human resources management, as well as law and compliance. In addition, the Board of Management has a sufficient mix of ages that corresponds to the requirements (see also section "Disclosures required by the *Führungspositionen-Gesetz*" (FüPoG – Act on Equal Participation of Women and Men in Leadership positions)). The aforementioned requirements for the Board of Management's composition ensure that it has relevant experience in the sectors, products and geographical locations of the Volkswagen Group.

Long-term succession planning within the meaning of Recommendation B.2 of the Code is achieved through regular discussions between the Chair of the Board of Management and the Chair of the Supervisory Board as well as regular discussions in the Executive Committee. The contract terms for existing Board of Management members are discussed, along with potential extensions and potential successors. In particular, the discussions look at what knowledge, experience and professional and personal competencies should be represented on the Board of Management with regard to the corporate strategy and current challenges, and to what extent the current composition of the Board of Management already reflects this. Long-term succession planning is based on the corporate strategy and corporate strategy and current the diversity concept determined by the Supervisory Board. In the rules of procedure for the Supervisory Board, the Supervisory Board specified the following age limit for members of the Board of Management in accordance with Recommendation B.5 of the Code: as a rule, members of the Board of Management should be appointed for a term of office ending no later than their 65th birthday. Board of Management members may be appointed to serve beyond their 65th birthday until no later than their 68th birthday, provided this is agreed by a two-thirds majority of the Supervisory Board.

SUPERVISORY BOARD

The Volkswagen AG Supervisory Board performs its role through its members working together. It advises and monitors the Board of Management with regard to the management of the Company and, through the requirement for the Supervisory Board to provide consent, is directly involved in certain decisions of fundamental importance to the Company.

Information on the composition of the Supervisory Board and the Supervisory Board committees and their chairs as well as on the terms of office of the individual Supervisory Board members can be found in the "Members of the Supervisory Board and Composition of the Committees" section. Further information on the work of the Supervisory Board can be found in the Report of the Supervisory Board.

Overview

The Supervisory Board of Volkswagen AG consists of 20 members, half of whom are shareholder representatives. In accordance with Article 11(1) of the Articles of Association of Volkswagen AG, the State of Lower Saxony is entitled to appoint two of these shareholder representatives for as long as it directly or indirectly holds at least 15% of the Company's ordinary shares. The remaining shareholder representatives on the Supervisory Board are elected by the general meeting.

The other half of the Supervisory Board consists of employee representatives. These are elected by the employees in accordance with the *Mitbestimmungsgesetz* (MitbestG – German Codetermination Act). A total of seven of these employee representatives are employees elected by the workforce. The other three employee representatives are trade union representatives elected by the workforce.

The Chair of the Supervisory Board is generally a shareholder representative, and the Deputy Chair is generally an employee representative. Both are elected by the other members of the Supervisory Board.

The business of the Supervisory Board is managed by a dedicated office of the Supervisory Board Chair. The Chair of the Supervisory Board ensures the independence of the office of the Supervisory Board Chair and its staff and exercises the right to appoint and supervise staff in consultation with the responsible Board of Management members.

The Supervisory Board appoints the Board of Management members and, on the basis of the Executive Committee's recommendations, decides on a clear and comprehensible system of remuneration for the Board of Management members. It presents this system to the general meeting for approval every time there is a material change, but at least once every four years.

Each member of the Supervisory Board of Volkswagen AG is obliged to act in the Company's best interests. Supervisory Board members are not permitted to delegate their responsibilities to others.

In accordance with the rules of procedure for the Supervisory Board, each Supervisory Board member is obliged to disclose any conflicts of interest to the Chair of the Supervisory Board without delay. In its report to the general meeting, the Supervisory Board informs the general meeting of any conflicts of interest that have arisen and how these were dealt with. Material and not merely temporary conflicts of interest on the part of a Supervisory Board member should result in a termination of the member's mandate.

The rules of procedure for the Supervisory Board stipulate that Supervisory Board members should not hold board or advisory positions at major competitors of Volkswagen AG or major competitors of a company dependent on Volkswagen AG and should not be in a personal relationship involving a major competitor.

Members of the Supervisory Board receive appropriate support from the Company upon induction as well as with respect to education and training. Education and training measures are outlined in the "Report of the Supervisory Board".

Working procedures of the Supervisory Board

As a rule, the Supervisory Board adopts its resolutions in meetings of all its members. It must hold at least two meetings in both the first and second halves of the calendar year. The precise number of meetings and the main topics discussed are outlined in the "Report of the Supervisory Board".

The Chair of the Supervisory Board coordinates the work within the Supervisory Board. He represents the interests of the Supervisory Board externally and represents the Company to the Board of Management on behalf of the whole Supervisory Board. Within reason, the Chair of the Supervisory Board discusses Supervisory Board-specific topics with investors and, in consultation with the Board of Management, may also discuss non-Supervisory Board-specific topics. More information on these discussions with investors is provided in the "Report of the Supervisory Board".

To underline the importance of environmental sustainability, social responsibility and good corporate governance, the Supervisory Board has appointed an ESG (environmental, social and governance) officer. This role is currently performed by Mr. Hans Dieter Pötsch.

The Supervisory Board meets regularly also without the Board of Management. Each Supervisory Board meeting generally ends in a debate. Board of Management members are not present during this part of the meeting. The Chair of the Supervisory Board convenes and chairs the Supervisory Board meetings. If the Chair is unable to do so, the Deputy Chair performs these tasks.

The Supervisory Board and its committees may decide to call upon experts and other appropriate individuals to advise on individual matters and also on ESG issues as needed. If the auditor is called to a meeting of the Supervisory Board or one of its committees as an expert, members of the Board of Management do not attend such a meeting if the Supervisory Board or the committee does not deem their attendance necessary.

The Supervisory Board is only quorate if at least ten members participate in passing the resolution. The Chair of the Supervisory Board or of the relevant committee decides the form of the meeting and the voting procedure for the Supervisory Board and its committees. Should the Chair so decide in individual cases, meetings may also be held using telecommunications technology, or members may participate in meetings using this technology. The Chair may also decide that members can participate in the Supervisory Board's or its committees' decision-making in writing, by telephone or in another similar form. Supervisory Board resolutions require a majority of votes cast,

unless legislative provisions or the Articles of Association stipulate otherwise. Resolutions on consent to establishing or relocating production sites require a two-thirds majority of the Supervisory Board members. If a vote results in a tie on this item, the vote is repeated. If this vote is also tied, the Chair of the Supervisory Board casts two votes. Minutes must be taken of each meeting of the Supervisory Board and its committees. Minutes of a meeting must record the time and location of the meeting, the participants, the items on the agenda, the material content of the discussions and the resolutions adopted.

Further details on tasks, meetings, resolutions and working procedures of the Supervisory Board are governed by the rules of procedure for the Supervisory Board issued by the Supervisory Board and published on Volkswagen AG's website at www.volkswagen-group.com/en/corporate-governance.

Supervisory Board committees

In order to discharge the duties entrusted to it, the Supervisory Board has established four committees: the Executive Committee, the Nomination Committee, the Mediation Committee established in accordance with section 27(3) of the *Mitbestimmungsgesetz* (MitbestG – German Codetermination Act) and the Audit Committee. The Executive Committee is currently comprised of four shareholder representatives and four employee representatives. The shareholder representatives on the Executive Committee make up the Nomination Committee. The Mediation Committee is comprised of two shareholder representatives and two employee representatives, and the Audit Committee is comprised of three shareholder representatives and three employee representatives.

Which tasks the Supervisory Board has generally transferred to the respective committees is described below. This does not rule out that the Supervisory Board will not transfer other tasks to committees in individual cases, where legally admissible.

At its meetings, the Executive Committee meticulously prepares the resolutions of the Supervisory Board, discusses the composition of the Board of Management and takes decisions on matters such as contractual issues concerning the Board of Management other than remuneration and consent to ancillary activities by members of the Board of Management. The Executive Committee also exercises the function of a "Remuneration Committee", preparing the Supervisory Board's decisions on questions about Board of Management remuneration. The Executive Committee supports and advises the Chair of the Supervisory Board. It works with the Chair of the Board of Management to ensure long-term succession planning for the Board of Management.

The Nomination Committee proposes suitable candidates for the Supervisory Board to recommend to the general meeting for election. Before presenting such proposals, it ensures that the candidates can commit the expected time to their role and identifies the personal and business relationships of the candidates to Volkswagen AG and its Group companies, to Volkswagen AG's corporate bodies and to shareholders who directly or indirectly hold more than 10% of the voting shares in Volkswagen AG. In its proposals to the Supervisory Board, the Nomination Committee also takes into account the requirement for the Supervisory Board to adhere, in its proposals to the general meeting, to the specific targets it has set for the composition of the Supervisory Board and to the profile of skills and expertise it has decided on for the Board as a whole; in so doing, the Nomination Committee also particularly makes sure that there are no gaps in the Board's skills and expertise as a whole (Skill Gaps Assessment). The Nomination Committee furthermore takes into account the diversity concept for the composition of the Supervisory Board.

The Mediation Committee has the task of submitting proposals to the Supervisory Board for an appointment or revocation of appointment of Board of Management members if there is no majority for the relevant measure on the Supervisory Board in the first vote. The majority involves at least two-thirds of all Supervisory Board members.

Among other things, the Audit Committee discusses the auditing of the financial reporting, including the annual and consolidated financial statements, the combined management report and the combined non-financial statement of the Volkswagen Group and Volkswagen AG. In addition, the Audit Committee concerns itself with supervising the financial reporting process, supervising the sustainability reporting process, the audit of the financial statements, in particular the selection and independence of the auditor, the quality of the audit, and any additional services provided by the auditor. Moreover, the Audit Committee concerns itself with compliance, the

appropriateness and effectiveness of the risk management system and internal control system, including the compliance management system and the internal audit system; it also concerns itself with internal processes within the meaning of section 111a (2) of the AktG for regularly assessing whether related party transactions were conducted in the ordinary course of business and at arm's length. In addition, the Audit Committee particularly concerns itself with the Volkswagen Group's quarterly financial reports and half-yearly financial report.

Further details on tasks, meetings, resolutions and working procedures of the Supervisory Board committees are governed by the rules of procedure issued by the Supervisory Board for the respective Supervisory Board committees and published on Volkswagen AG's website at www.volkswagen-group.com/en/corporate-governance.

Objectives for the composition of the Supervisory Board, profile of skills and expertise and diversity concept

In view of the Company's specific situation, its purpose, its size and the extent of its international activities, the Supervisory Board of Volkswagen AG strives to achieve a composition that takes the Company's ownership structure and the following aspects into account:

- > At least three members of the Supervisory Board should be persons who embody the criterion of internationality to a particularly high degree.
- In addition, at least four of the shareholder representatives should be persons who, in line with the criteria of Recommendations C.7 to C.9 of the Code, are independent within the meaning of Recommendation C.6 of the Code.
- > At least three of the seats on the Supervisory Board should be held by people who make a special contribution to the diversity of the Board.
- > Proposals for election should not normally include persons who have reached the age of 75 on the date of the election.

The Supervisory Board is of the view that the above criteria have been met. Numerous members of the Supervisory Board embody the criterion of internationality to a particularly high degree; various nationalities are represented on the Supervisory Board and numerous members have international professional experience. Several members of the Supervisory Board contribute to the Board's diversity to a particularly high degree, especially Ms. Hessa Sultan Al Jaber, Ms. Daniela Cavallo, Ms. Julia Willie Hamburg, Ms. Marianne Heiß, Mr. Mansoor Ebrahim Al-Mahmoud and Mr. Matías Carnero Sojo. The Supervisory Board comprises members of various generations. Independent Supervisory Board members within the meaning of Recommendation C.6 of the Code currently comprise at least the following: Ms. Hessa Sultan Al Jaber, Ms. Julia Willie Hamburg, Ms. Julia Willie Hamburg, Ms. Marianne Heiß, Mr. Mansoor Ebrahim Al-Mahmoud and Mr. Stephan Weil.

With regard to the shareholder representatives' independence from the Company and its Board of Management, the shareholder representatives have come to the following assessment in accordance with C.7, 8 of the Code:

Supervisory Board members Mr. Hans Michel Piëch, Mr. Ferdinand Oliver Porsche, Mr. Wolfgang Porsche and Mr. Stephan Weil have been members of the Supervisory Board for more than 12 years and therefore fulfill one of the indicators regarding a lack of independence from the Company and its Board of Management as set out in C.7 of the Code. However, considering all the circumstances of the case in hand, the shareholder representatives are of the opinion that the aforementioned Supervisory Board members are nevertheless independent from the Company and its Board of Management. This opinion is based in particular on the following reasons:

- > Mr. Hans Michel Piëch, Mr. Ferdinand Oliver Porsche and Mr. Wolfgang Porsche, together with other family shareholders, are indirectly controlling shareholders of Porsche Automobil Holding SE, which is the largest single shareholder of Volkswagen AG. The management by the Board of Management of Volkswagen AG therefore economically affects the personal assets of Mr. Hans Michel Piëch, Mr. Ferdinand Oliver Porsche and Mr. Wolfgang Porsche.
- > Mr. Stephan Weil was appointed to the Supervisory Board of Volkswagen AG by the State of Lower Saxony by virtue of his office as Minister President. The State of Lower Saxony can revoke the appointment at any time. The State of Lower Saxony holds approximately 11.8% of the capital of Volkswagen AG, in part indirectly. The

management by the Board of Management of Volkswagen AG therefore economically affects assets of the State of Lower Saxony.

- > The composition of the Board of Management has changed fundamentally several times during the tenure of Mr. Hans Michel Piëch, Mr. Ferdinand Oliver Porsche, Mr. Wolfgang Porsche and Mr. Stephan Weil. The incumbent Board of Management members have been in office for a maximum of just under seven years. There are therefore no indications that Mr. Hans Michel Piëch, Mr. Ferdinand Oliver Porsche, Mr. Wolfgang Porsche and Mr. Stephan Weil would stop behaving in an impartial manner towards incumbent members of the Board of Management as a result of a long period of collaboration. There is also no other evidence of "tunnel vision" on the part of Mr. Hans Michel Piëch, Mr. Ferdinand Oliver Porsche, Mr. Wolfgang Porsche and Mr. Stephan Weil.
- > Mr. Hans Michel Piëch, Mr. Ferdinand Oliver Porsche and Mr. Wolfgang Porsche are not financially dependent on their remuneration as members of the Supervisory Board. Nor is Mr. Stephan Weil financially dependent on his remuneration as a member of the Supervisory Board; moreover, he is required by the Lower Saxony Ministerial Act to pay most of this remuneration to the state of Lower Saxony.

Aside from their Supervisory Board appointments, Mr. Hans Michel Piëch, Mr. Ferdinand Oliver Porsche, Mr. Wolfgang Porsche and Mr. Stephan Weil have no personal relationship with the Company or the Board of Management that could give rise to a material and not merely temporary conflict of interest. The Supervisory Board work of Mr. Hans Michel Piëch, Mr. Ferdinand Oliver Porsche, Mr. Wolfgang Porsche and Mr. Stephan Weil of previous years has also not given rise to any conflicts of interest.

The Supervisory Board member Mr. Hans Dieter Pötsch moved directly from the Board of Management to the Supervisory Board upon his appointment by the court in autumn 2015. This move was less than two years prior to his election as a Supervisory Board member by the subsequent general meeting in 2016, meaning that one of the indicators of a lack of independence from the Company and Board of Management, set out in C.7 of the Code, applies to Mr. Pötsch. It also cannot be ruled out that Mr. Pötsch still fulfills this requirement. However, considering all the circumstances of the case in hand, the shareholder representatives are of the opinion that Mr. Pötsch is nevertheless independent from the Company and its Board of Management: it is now more than nine years since Mr. Pötsch's move from the Board of Management to the Supervisory Board. Mr. Pötsch was again elected as a member of the Supervisory Board for a second time by the general meeting in July 2021. Since his transfer from the Board of Management to the Supervisory Board of Management has also completely changed.

An indicator for a lack of independence from the Company and the Board of Management as set out in C.7 of the Code is based on whether a Supervisory Board member "currently is maintaining (or has maintained) a material business relationship with the company or one of the entities dependent upon the company in the year up to his/her appointment, directly or as a shareholder, or in a leading position of a non-group entity". Supervisory Board member Ms. Marianne Heiß was Chief Executive Officer of BBDO Group Germany GmbH until April 2023, and companies of the BBDO Group maintained business relationships with companies of the Volkswagen Group. Considering all the circumstances of the case in hand, the shareholder representatives are of the opinion that Ms. Heiß is nevertheless independent from the Company and its Board of Management. This opinion is based in particular on the following reasons:

- > Ms. Heiß has not been Chief Executive Officer of BBDO Group Germany GmbH for almost two years. She has now terminated all other functions in companies affiliated with BBDO Group Germany GmbH and no longer receives any subsequent variable remuneration from such companies. The general meeting in 2023 re-elected Ms. Heiß as a member of the Supervisory Board following her departure as Chief Executive Officer of BBDO Group Germany GmbH.
- In the past, there has been no evidence to suggest that Ms. Heiß was influenced in her work on the Supervisory Board by the business relationship between companies in the BBDO Group and companies in the Volkswagen Group.

In addition, the Supervisory Board adopted the following profile of skills and expertise for the full Board: To properly perform its supervisory and advisory duties, the Supervisory Board as a whole must collectively have the required expertise, i.e., knowledge, skills and professional experience. For this, the members of the Supervisory Board must collectively be familiar with the sector in which the Company operates – i.e., the automotive industry – and be able to assess the business conducted by the Company. In addition, the Supervisory Board members as a whole must collectively have expertise relating to sustainability issues relevant to the Company.

The key skills and expertise that the Supervisory Board must have collectively are, in particular, knowledge, skills and professional experience

- > in the manufacture and sale of all types of vehicles and engines or other technical products (vehicles manufacture/sales)
- > in the automotive industry and its transformation, particularly with regard to the topics of e-mobility and mobility services, the business model and the markets, customer needs and product expertise (automotive industry)
- > in the field of research and development, particularly of technologies with relevance for the Company (research/development)
- in the fields of digitalization and digital transformation, software, artificial intelligence, automation, information technology and security (digitalization/IT)
- in management positions and supervisory bodies of companies, including holding companies and start-ups, or large organizations (management/supervision)
- > in the fields of law and compliance (law/compliance)
- > in the field of sustainability, particularly with regard to environmental, social and governance aspects (ESG), e.g., in resources, supply chains, energy supply, corporate social responsibility, sustainable technologies and corresponding business models (sustainability/ESG)
- in finance, accounting and auditing, above all special knowledge and experience of the application of accounting principles and internal control and risk management systems, sustainability reporting, the audit of financial statements and the audit and assurance of sustainability reporting (financial experts) (finance/accounting/ auditing)
- > in human resources (particularly the search for and selection of members of the Board of Management and the succession process) and knowledge of incentive and remuneration systems for the Board of Management (human resources)
- > in codetermination, employee matters and the working environment in the Company (employee matters).

The Supervisory Board has also specified the following diversity concept for its composition:

- > The Supervisory Board must be comprised such that its members collectively have the knowledge, skills, and professional experience needed to properly perform their duties.
- It has therefore set targets for its composition that also take into account the recommendations of the German Corporate Governance Code. The targets set by the Supervisory Board for its composition also describe the concept through which the Supervisory Board as a whole strives to achieve a diverse composition (diversity concept in accordance with section 289f(2) no. 6 of the HGB). Attention should also be generally paid to diversity when seeking qualified individuals to best strengthen the specialist and managerial expertise of the Supervisory Board as a whole in line with these targets. In preparing proposals for appointments to the Supervisory Board, it should be considered in each case how the work of the Supervisory Board will benefit from a diversity of expertise and perspectives among its members, from professional profiles, professional and general experience that complement one another (including in the international domain) and from an appropriate gender balance. A wide range of experience and specialist knowledge should be represented on the Supervisory Board. In addition, the Supervisory Board should collectively have an extensive range of opinions and knowledge in order to develop a good understanding of the status quo and the longer-term opportunities and risks in connection with the Company's business activities.

- In proposing candidates to the general meeting for the election of shareholder representatives to the Supervisory Board, the Supervisory Board should take its diversity concept into account in such a way that the corresponding election of these candidates by the general meeting would contribute to the implementation of this concept. However, the general meeting is not obliged to accept the candidates nominated.
- > The aim of the diversity concept is for the Supervisory Board members to embody a range of expertise and perspectives. This diversity promotes a good understanding of Volkswagen AG's organizational and business affairs. It also enables the Supervisory Board members to challenge the Board of Management's decisions constructively and to be open to new ideas by avoiding groupthink. In this way, it contributes to the effective supervision of the management.

QUALIFICATION MATRIX¹

	Vehicles - manufacture/ sales	Automotive industry	Research/ development	Digitalization/	Management/ supervision	Law/ compliance	Sustainability/ ESG	Finance/ accounting/ auditing	Human resources	Employee matters
Hessa Sultan Al Jaber	х	x	x	х	х	x		x		
Mansoor Ebrahim Al-Mahmoud		x			x		x	x		
Rita Beck		x			x			X	X	x
Harald Buck	X									
	X	X			X			X	X	x
Matías Carnero Sojo	x	x			x	x			x	x
Daniela Cavallo		×			×	x	x	x	x	x
Julia Willie Hamburg					x		x			
Marianne	·									
Неів		х		х	х	х	х	х	х	
Jörg Hofmann		x			x		×		x	х
Arno										
Homburg	х	x	x		х	х	х		x	х
Günther Horvath		X			×	x			×	
Daniela						^			<u>^</u>	
Nowak	х	х								x
Hans Michel										~
Piëch	х	х			х	х			х	
Hans Dieter										
Pötsch	х	х			x	х	x	x	х	
Ferdinand Oliver										
Porsche	х	х			х	х		х	х	
Wolfgang Porsche	×	x			×	x			x	
Gerardo	·									
Scarpino	x	х	х		х			х	х	х
Karina Schnur	x	x			x		x	X	х	х
Conny	·									
Schönhardt	х	х			х	х	х	х	х	х
Stephan Weil		x			x	x	x		х	
<u> </u>										

1 The skills, knowledge and professional experience associated with the respective key words can be found in the profile of skills. A skill can be attributed to a Supervisory Board member even if they have expertise in just one subsection of the skill, i.e., for skill in vehicles, for example, either in the area of manufacture or in sales. The allocation of competencies is based on a self-assessment by the respective Supervisory Board member.

The Supervisory Board and Nomination Committee, in particular, are called upon to implement the profile of skills and expertise and the diversity concept within the context of their candidate proposals to the Annual General Meeting. The Supervisory Board also recommends to employee representatives and unions (which have the right to submit proposals in representative elections) and the State of Lower Saxony (which has a right to appoint Supervisory Board members) that the diversity concept, composition targets and profile of skills and expertise should be taken into account in electing their representatives. The same applies to individuals entitled to make proposals should a court-appointed replacement be necessary.

The current composition of the Supervisory Board implements both the diversity concept and the profile of skills and expertise. The aforementioned requirements of the diversity policy, the profile of skills and expertise and targets for the composition of the Supervisory Board are intended to ensure that the full Board has relevant experience in the business activities and geographical locations of the Volkswagen Group. The qualification matrix shows the extent to which the profile of skills and expertise has been implemented, and indicates which Supervisory Board member has which skills and expertise.

In addition, several Supervisory Board members, including Mr. Mansoor Al-Mahmoud, Ms. Marianne Heiß, Mr. Ferdinand Oliver Porsche and Mr. Hans Dieter Pötsch, have expertise in both financial reporting, including sustainability reporting, and auditing, including the audit and assurance of sustainability reporting.

As the former long-standing CEO of the Qatar Investment Authority and its former Head of Risk Management, and from his management roles at a bank and stock exchange, Mr. Al-Mahmoud has gained particular knowledge and experience in the application of accounting principles and internal control and risk management systems as well as in the field of auditing. This knowledge and experience also relate to sustainability reporting and the auditing and assurance thereof: at the Qatar Investment Authority, Mr. Al-Mahmoud reoriented the investment strategy toward investments with ESG goals and implemented a sustainability agenda, which was also included in the Qatar Investment Authority's sustainability reporting. Mr. Al-Mahmoud therefore also studied companies' sustainability reports in detail with a view to whether they fit the Qatar Investment Authority's sustainability strategy.

Ms. Heiß worked as a CFO for a long time and, prior to that, worked for audit and tax consulting firms for several years; Mr. Ferdinand Oliver Porsche is a long-standing member of audit committees and worked for an audit firm for several years; Mr. Pötsch is a long-standing member and chair of audit committees and worked for many years as CFO of Volkswagen AG and previously as Head of Controlling at BMW AG. As part of their long-standing work in audit committees, Ms. Heiß, Mr. Ferdinand Oliver Porsche and Mr. Pötsch have also been involved in the auditing and assurance of non-financial statements, which relate to sustainability in the form of important environmental and social issues. Ms. Heiß was also involved in sustainability reporting and the auditing and assurance thereof as part of her former activities at BBDO Group Germany GmbH, and Mr. Pötsch as part of his activities at Porsche Automobil Holding SE. Ms. Heiß is also an ESG expert on the Supervisory Board of Porsche Automobil Holding SE. Ms. Heiß, Mr. Pötsch and Mr. Ferdinand Oliver Porsche track and monitor the latest developments in the area of sustainability reporting and the auditing and assurance thereof and contribute their expertise to Volkswagen AG's Audit Committee and Supervisory Board.

Further details on the expertise of the Supervisory Board members can be found in their curricula vitae. The curricula vitae of the members of the Supervisory Board, which are updated annually, are available online at www.volkswagen-group.com/executive-bodies.

The Nomination Committee and Supervisory Board also took into account specific composition targets, the diversity concept and the profile of skills and expertise (as amended in each case) in its proposals to the Annual General Meeting in fiscal year 2024 for the election of three Supervisory Board members. The composition targets, diversity concept and profile of skills and expertise were also taken into account in the court appointment of one new Supervisory Board member as an employee representative in fiscal year 2024.

Self-evaluation of the Supervisory Board

On a regular basis every two years, the Supervisory Board internally evaluates how effectively the Board and its committees are performing their tasks. This initially involves distributing a questionnaire to all Supervisory Board members, in which they are able to give their view of the effectiveness of the work of the Supervisory Board and its committees, the exchange of information with the Board of Management, and the depth and quality of the presentations to and discussions in the Supervisory Board and may suggest possible improvements. In particular, the members of the Supervisory Board are also asked to make comparative observations with comparable boards of other companies on which they also serve and, drawing on these, to make specific suggestions for improvement as required. Following analysis of the questionnaires, the findings and potential improvements are usually discussed at the next regular meeting of the full Board. Measures to improve the work of the Supervisory Board are continuously developed and implemented on the basis of the findings. The Supervisory Board members assess whether the measures have achieved the targeted improvements at the latest in the next self-evaluation. The most recent internal self-evaluation took place from late 2023 to early 2024.

DISCLOSURES REQUIRED BY THE FÜHRUNGSPOSITIONEN-GESETZ

The statutory quota of at least 30% women and at least 30% men has applied to new appointments to the Supervisory Board of Volkswagen AG since January 1, 2016 as required by the *Gesetz für die gleichberechtigte Teilhabe von Frauen und Männern an Führungspositionen in der Privatwirtschaft und im öffentlichen Dienst (Führungspositionen-Gesetz*, FüPoG – German Act on the Equal Participation of Women and Men in Leadership Positions in the Private and Public Sectors). Shareholder and employee representatives have resolved that each side will meet this quota separately. The shareholder representatives have met the quota of at least 30% women and at least 30% men since the end of the 56th Annual General Meeting on June 22, 2016. The employee representatives have met the quota since the end of the 57th Annual General Meeting on May 10, 2017. Both the shareholder and the employee representatives also fulfilled the quota on December 31, 2024. In total, 40% of the members of the Supervisory Board of Volkswagen AG are currently women.

In line with the Gesetz zur Ergänzung und Änderung der Regelungen für die gleichberechtigte Teilhabe von Frauen an Führungspositionen in der Privatwirtschaft und im öffentlichen Dienst (Führungspositionen-Gesetz II, FüPoG II – Second Act on Equal Participation of Women and Men in Leadership Positions in the Private and Public Sectors), Volkswagen AG is subject to a mandatory participation requirement under which the Board of Management must have at least one woman and at least one man as members. The participation requirement has applied to the appointment of one or more members of the Board of Management since August 1, 2022. Volkswagen AG complies with this participation requirement.

For the proportion of women in management in accordance with the *Führungspositionen-Gesetz*, Volkswagen AG has set itself the target of 16.5% women in the first level of management and 23.4% women in the second level of management, each as a proportion of the active workforce, to be achieved by the end of 2025. As of December 31, 2024, the proportion of women in the active workforce at the first level of management was 16.8 (15.3)% and at the second level of management it was 22.0 (21.5)%.

REMUNERATION REPORT

The remuneration systems for the members of the Board of Management and Supervisory Board and the Remuneration Report for fiscal year 2024 are available on the website www.volkswagen-group.com/ remuneration. Previous years' remuneration reports can also be found at this address. The remuneration reports contain both extensive explanations and descriptions of the remuneration systems for the members of the Board of Management and Supervisory Board as well as information on and explanations of the individual remuneration of members of the Board of Management and Supervisory Board.

CORPORATE GOVERNANCE PRACTICES APPLIED IN ADDITION TO STATUTORY REQUIREMENTS Code of Conduct and Volkswagen Group Essentials

The Code of Conduct lays out the shared underlying values for integrity and compliance in the Volkswagen Group for all brands and companies. It serves as the main tool for reinforcing awareness of responsible conduct and decision-making and can be used as an aid and as a way of finding the right contact persons. As part of the Code of Conduct, the Volkswagen Group Essentials define the shared underlying values across all of the Group's brands and companies. They form the basis of the corporate culture and describe what the Volkswagen Group stands for around the world in all its brands and companies: We take on responsibility for the environment and society; we are honest and speak up when something is wrong; we break new ground; we live diversity; we are proud of the work we do; we not me; we keep our word.

Ethics, compliance and risk management

To foster trust in our Company as well as our products, services and innovations, it is essential that we act honestly and with integrity at all times. In all lines of work and all functions we therefore invariably make decisions that are in line with our corporate values, applicable national and international legislation, regulations and in-house voluntary commitments. This includes the following areas:

> Integrity and compliance

Adherence to statutory provisions, internal company policies, ethical principles and our own values in order to protect the Company and its brands.

> Anti-corruption

The Volkswagen Group has a zero-tolerance policy on active and passive corruption. This is anchored in both the Group's internal Code of Conduct and its Code of Conduct for Business Partners.

> Risk management and internal control system

A comprehensive risk management and internal control system (RMS/ICS) helps the Volkswagen Group deal with risks in a responsible manner. The organizational design of the Volkswagen Group's RMS/ICS is based on the internationally recognized COSO framework for enterprise risk management (COSO: Committee of Sponsoring Organizations of the Treadway Commission) and can be accessed on the COSO website. Uniform Group principles are used as the basis for managing risks in a transparent and appropriate manner.

> Whistleblower system

The whistleblower system is the central point of contact for reporting cases of rule-breaking by employees of the Volkswagen Group or by suppliers. Employees, business partners and other third parties can report misconduct at any time and in many languages. A wide range of channels is available for this purpose, and the information can be lodged completely anonymously, if preferred. An investigation is only initiated after a thorough review and in the event of concrete indications of rule-breaking. Appropriate sanctions are applied where misconduct is proven. The overarching aim is to use binding principles and a clearly governed process to avert damage to the Company and its employees.

> Human rights

Volkswagen fully recognizes key international conventions and declarations, particularly the International Bill of Human Rights and the Fundamental Conventions of the International Labour Organization (ILO). We align our business activities with the United Nations Guiding Principles on Business and Human Rights (UN Global Compact), which represent crucial pillars for our actions.

> Diversity and inclusion

The commitment to diversity and inclusion is one of the essential foundations of the Company's economic success. We are convinced of the innovative power of diverse mindsets and backgrounds. This is the reason why we consistently promote diversity and are committed to ensuring an inclusive culture at all levels, in all areas and in all processes.

Voluntary commitments and principles

The Volkswagen Group has committed itself to sustainable, transparent and responsible corporate governance.

We align our activities with the principles, recommendations and suggestions of the German Corporate Governance Code. We coordinate our sustainability activities across the entire Group and have put in place a forwardlooking system of risk management and a clear framework for dealing with environmental issues in a futureoriented manner, for employee responsibility and for social commitment across our brands and in the regions in which we operate.

Voluntary commitments and principles that apply across the Group are the basis and backbone of our sustainability management. These documents are publicly accessible on the Volkswagen Group's website in the section entitled "Sustainability."

You can also find a description of the Company's business model and strategy in the "Goals and Strategies", "Structure and Business Activities" chapters of the Group management report and in the Sustainability Report. In the Sustainability Report, we describe in particular the role of the management and supervisory bodies with regard to sustainability matters, and of their knowledge, skills, and professional experience in relation to fulfilling that role or their access to such expertise.

MEMBERS OF THE BOARD OF MANAGEMENT

(appointments as of December 31, 2024)

DR. OLIVER BLUME (*1968)

- Chair (since September 1, 2022), Sport Luxury brand group, Chair of the Executive Board of Dr. Ing. h.c. F. Porsche AG
- April 13, 2018¹, appointed until 2028
- Nationality: German

Appointments:

O CARIAD SE, Wolfsburg (Chair)³

DR. ARNO ANTLITZ (*1970)

- Finance and Operations,
- April 1, 2021¹, appointed until 2027
- Nationality: German

Appointments:

- O Dr. Ing. h.c. F. Porsche AG, Stuttgart^{3, 4}
- O PowerCo SE, Salzgitter³
- Volkswagen Financial Services AG, Braunschweig (Chair)³
- Porsche Austria Gesellschaft mbH, Salzburg (Deputy Chair)³
- Porsche Holding Gesellschaft m.b.H., Salzburg (Deputy Chair)³
- Porsche Retail GmbH, Salzburg (Deputy Chair)³
- Volkswagen (China) Investment Co., Ltd., Beijing³
- Volkswagen Group of America, Inc., Herndon, VA (Chair)³

RALF BRANDSTÄTTER (*1968)

China,

- Chair of the Board of Management (CEO)
- of Volkswagen (China) Investment Co., Ltd.
- January 1, 2022¹, appointed until 2026

Nationality: German

Appointments:

- O CARIAD SE, Wolfsburg³
- Audi (China) Enterprise Management Co., Ltd., Beijing³
- CARIAD (China) Co., Ltd., Beijing³
- FAW-Volkswagen Automotive Co., Ltd., Changchun (Deputy Chair)²
- SAIC Volkswagen Automotive Co., Ltd., Shanghai (Deputy Chair)²
- Volkswagen (Anhui) Automotive Co., Ltd., Hefei (Chair)³
- Volkswagen Group (China) Technology Company, Ltd., Hefei (Chair)³

DR. GERNOT DÖLLNER (*1969)

Progressive brand group,

Chair of the Board of Management of AUDI AG

September 1, 2023¹, appointed until 2026

Nationality: German

Appointments:

- CARIAD SE, Wolfsburg (May 1 December 31, 2024)³
- O FC Bayern München AG, Munich (Deputy Chair)²
- Audi (China) Enterprise Management Co., Ltd., Beijing (Chair)³
- Audi Sport GmbH, Neckarsulm (Chair)³
- Automobili Lamborghini S.p.A., Sant ´Agata Bolognese (Chair)³
- Bentley Motors Ltd., Crewe (Chair)³
- FAW-Volkswagen Automotive Co., Ltd., Changchun²
- Sauber Holding AG, Hinwil (Chair)³ (since March 1, 2025)
- Sauber Motorsport AG, Hinwil (Chair)³
- Sauber Technologies AG, Hinwil (Chair)³
- SAIC Volkswagen Automotive Co., Ltd., Shanghai²

DR. JUR. MANFRED DÖSS (*1958)

Integrity and Legal Affairs

February 1, 2022¹, appointed until 2028

Nationality: German

Appointments:

- O AUDI AG, Ingolstadt (Chair)³
- O TRATON SE, Munich^{3, 4}
- Grizzlys Wolfsburg GmbH, Wolfsburg²

 Membership of statutory supervisory boards in Germany.

- Comparable appointments in Germany and abroad.
- 1 Beginning or period of membership in the Board of Management.
- 2 Appointment outside the Group.
- 3 Appointment within the Group.
- 4 Listed company.

GUNNAR KILIAN (*1975)

Human Resources and Trucks brand group April 13, 2018¹, appointed until 2026 Nationality: German

Appointments:

- O AUDI AG, Ingolstadt³
- O MAN Energy Solutions SE, Augsburg (Chair)³
- O MAN Truck & Bus SE, Munich³
- O PowerCo SE, Salzgitter³
- O TRATON SE, Munich^{3, 4}
- Volkswagen Group Services GmbH, Wolfsburg (Chair)³
- O Wolfsburg AG, Wolfsburg (Deputy Chair)²
- Autostadt GmbH, Wolfsburg (Chair)³
- FAW-Volkswagen Automotive Co., Ltd., Changchun²
- Scania AB, Södertälje³
- Scania CV AB, Södertälje³
- VfL Wolfsburg-Fußball GmbH, Wolfsburg³
- Volkswagen (China) Investment Co., Ltd., Beijing³ (since February 1, 2025)
- Volkswagen Immobilien GmbH, Wolfsburg (Chair)³

THOMAS SCHÄFER (*1970)

Core brand group,

- Chair of the Board of Management of the
- Volkswagen Passenger Cars brand
- July 1, 2022¹, appointed until 2030
- Nationality: German

Appointments:

- FAW-Volkswagen Automotive Co., Ltd., Changchun²
- SAIC Volkswagen Automotive Co., Ltd., Shanghai²
- SEAT, S.A., Martorell (Chair)³
- Škoda Auto a.s., Mladá Boleslav (Chair)³
- Volkswagen (China) Investment Co., Ltd., Beijing (Chair)³

THOMAS SCHMALL-VON WESTERHOLT

(*1964)

Technology,

- Chair of the Board of Management of
- Volkswagen Group Components,
- January 1, 2021¹, appointed until 2028
- Nationality: Brazilian, German

Appointments:

- O PowerCo SE, Salzgitter (Chair)³
- Brose Sitech Sp. Z o.o., Polkowice²
- Volkswagen Group (China) Technology
 - Company, Ltd., Hefei³

HAUKE STARS (*1967)

IT

February 1, 2022¹, appointed until 2028

Nationality: German

Appointments:

- O AUDI AG, Ingolstadt³
- O CARIAD SE, Wolfsburg³
- O Dr. Ing. h.c. F. Porsche AG, Stuttgart^{3,4}
- PowerCo SE, Salzgitter³
- O RWE AG, Essen^{2, 4}
- Kühne + Nagel International AG, Schindellegi^{2, 4}

• Membership of statutory supervisory boards in Germany.

- Comparable appointments in Germany and abroad.
- 1 Beginning or period of membership in the Board of Management.
- 2 Appointment outside the Group.
- 3 Appointment within the Group.
- 4 Listed company.

MEMBERS OF THE SUPERVISORY BOARD AND COMPOSITION OF THE COMMITTEES

(appointments as of December 31, 2024 or the date of departure from the Supervisory Board of Volkswagen AG or the start date after December 31, 2024)

HANS DIETER PÖTSCH (*1951)

Chair (since October 7, 2015),

- Chair of the Board of Management of
- Porsche Automobil Holding SE
- October 7, 2015¹, elected until 2026
- Nationality: Austrian

Appointments:

- O AUDI AG, Ingolstadt³
- O Bertelsmann Management SE, Gütersloh²
- O Bertelsmann SE & Co. KGaA, Gütersloh²
- O Dr. Ing. h.c. F. Porsche AG, Stuttgart^{3, 4}
- O TRATON SE, Munich (Chair)^{3, 4}
- O Wolfsburg AG, Wolfsburg²
- Autostadt GmbH, Wolfsburg³
- Porsche Austria Gesellschaft m.b.H., Salzburg (Chair)³
- Porsche Holding Gesellschaft m.b.H., Salzburg (Chair)³
- Porsche Retail GmbH, Salzburg (Chair)³
- VfL Wolfsburg-Fußball GmbH, Wolfsburg (Deputy Chair)³

JÖRG HOFMANN (*1955)

Deputy Chair (since November 20, 2015), IG Metall November 20, 2015 - March 8, 2025¹ Nationality: German

DR. HESSA SULTAN AL JABER (*1959)

- Former Minister of Information and Communications
- Technology, Qatar
- Member of supervisory bodies
- June 22, 2016¹, elected until 2029
- Nationality: Qatari

Appointments:

- Malomatia Q.S.C, Doha (Chair)²
- MEEZA QSTP-LLC (Public), Doha^{2, 4}
- Qatar Satellite Company (Es'hailSat), Doha (Chair)²
- Trio Investment, Doha (Chair)²

MANSOOR EBRAHIM AL-MAHMOUD (*1974)

Minster of Health, Qatar

May 12, 2022¹, elected until 2025

Nationality: Qatari

Appointments:

- Harrods Ltd., London (Board member) (until January 14, 2025)²
- Harrods Group (Holding) Ltd., London (Chair) (until January 14, 2025)²
- Qatar Airways, Doha (Deputy Chair)²
- Qatar National Bank, Doha (Board member)^{2, 4}
- Qatar Stock Exchange, Doha (Deputy Chair)²
- Qatari Diar Real Estate Investment Company, Doha (Board member)²

RITA BECK (*1970)

Deputy Chair of the Works Council of AUDI AG, Ingolstadt plant January 9, 2024¹, appointed until 2027 Nationality: German

Appointments:

- O AUDI AG, Ingolstadt³
- O CARIAD SE, Wolfsburg³

CHRISTIANE BENNER (*1968)

Chair of IG Metall March 9, 2025¹, appointed until 2027 Nationality: German **Appointments:** O Continental AG, Hanover^{2,4}

HARALD BUCK (*1962)

Chair of the General and Group Works Councils of Dr. Ing. h.c. F. Porsche AG October 4, 2022¹, appointed until 2027 Nationality: German

Appointments:

O Dr. Ing. h.c. F. Porsche AG, Stuttgart^{3, 4}

MATÍAS CARNERO SOJO (*1968)

Chair of the General Works Council of SEAT, S.A. April 1, 2021¹, appointed until 2027 Nationality: Spanish

DANIELA CAVALLO (*1975)

Chair of the General and Group Works Councils of Volkswagen AG May 11, 2021¹, appointed until 2027

- hay 11, 2021-, appointed ontil 202
- Nationality: German, Italian

Appointments:

- O PowerCo SE, Salzgitter (Deputy Chair)³
- O TRATON SE, Munich^{3, 4}
- O Wolfsburg AG, Wolfsburg²
- Volkswagen Financial Services AG, Braunschweig (Deputy Chair) (until June 30, 2024)²
- Autostadt GmbH, Wolfsburg³
- Brose Sitech Sp. Z o.o., Polkowice²
- Porsche Holding Gesellschaft m.b.H., Salzburg³
- SEAT. S.A., Martorell³
- Škoda Auto a.s., Mladá Boleslav³
- VfL Wolfsburg-Fußball GmbH, Wolfsburg³
- Volkswagen Group Services GmbH³
- Membership of statutory supervisory boards in Germany.
- Comparable appointments in Germany and abroad.
- 1 Start of Supervisory Board appointment or period of office.
- 2 Appointment outside the Group.
- 3 Appointment within the Group
- 4 Listed company.

JULIA WILLIE HAMBURG (*1986)

Minister of Education and Cultural Affairs for the Federal State of Lower Saxony November 8, 2022¹, delegated until 2028 Nationality: German

MARIANNE HEIß (*1972)

Member of supervisory boards

February 14, 2018¹, elected until 2028

Nationality: Austrian

Appointments:

- O AUDI AG, Ingolstadt³
- O Flix SE, Munich (until October 7, 2024)²
- O Porsche Automobil Holding SE, Stuttgart^{2, 4}
- Alfred Ritter GmbH & Co. KG, Waldenbuch (since January 20, 2025)²
- Paysafe Ltd., London (since September 24, 2024)^{2,4}

DR.-ING. ARNO HOMBURG (*1968)

Chair of the Board of Management of Volkswagen Management Association e.V.

May 12, 2022¹, appointed until 2027

Nationality: German

Appointments:

• Volkswagen Pension Trust e.V., Wolfsburg³

DR. GÜNTHER HORVATH (*1952)

Managing Director of and self-employed attorney at

Dr. Günther J. Horvath Rechtsanwalt GmbH

February 28, 2023¹, elected until 2028

Nationality: Austrian

Appointments:

O Porsche Automobil Holding SE, Stuttgart^{2, 4}

DANIELA NOWAK (*1970)

Chair of the Works Council of Volkswagen AG, Braunschweig plant May 12, 2022¹, appointed until 2027 Nationality: German

DR. JUR. HANS MICHEL PIËCH (*1942)

Member of supervisory boards August 7, 2009¹, elected until 2029 Nationality: Austrian

Appointments:

- O AUDI AG, Ingolstadt³
- O Dr. Ing. h.c. F. Porsche AG, Stuttgart^{3, 4}
- Porsche Automobil Holding SE, Stuttgart (Deputy Chair)^{2,4}
- Porsche Holding Gesellschaft m.b.H., Salzburg³
- Schmittenhöhebahn AG, Zell am See²

DR. JUR. FERDINAND OLIVER PORSCHE (*1961)

Member of the Board of Management of Familie Porsche AG Beteiligungsgesellschaft August 7, 2009¹, elected until 2029 Nationality: Austrian **Appointments:**

Appointments

- O AUDI AG, Ingolstadt³
- O Dr. Ing. h.c. F. Porsche AG, Stuttgart^{3,4}
- O Porsche Automobil Holding SE, Stuttgart^{2, 4}
- Porsche Holding Gesellschaft m.b.H., Salzburg³
- Porsche Lifestyle GmbH & Co. KG, Ludwigsburg³

DR. RER. COMM. WOLFGANG PORSCHE (*1943)

- Chair of the Supervisory Board of
- Porsche Automobil Holding SE;
- Chair of the Supervisory Board of
- Dr. Ing. h.c. F. Porsche AG
- April 24, 2008¹, elected until 2028
- Nationality: Austrian

Appointments:

- O AUDI AG, Ingolstadt³
- O Dr. Ing. h.c. F. Porsche AG, Stuttgart (Chair)^{3,4}
- O Porsche Automobil Holding SE, Stuttgart (Chair)^{2, 4}
- Familie Porsche AG Beteiligungsgesellschaft, Salzburg (Chair)²
- Porsche Holding Gesellschaft m.b.H., Salzburg³
- Schmittenhöhebahn AG, Zell am See (until May 23, 2024)²

GERARDO SCARPINO (*1962)

Executive Director of the Volkswagen

Group Works Council

April 21, 2023¹, appointed until 2027

Nationality: Italian

Appointments:

O CARIAD SE, Wolfsburg³

- Membership of statutory supervisory boards in Germany.
- Comparable appointments in Germany and abroad.
- 1 Beginning or period of membership in the Supervisory Board.
- 2 Appointment outside the Group.
- 3 Appointment within the Group
- 4 Listed company.

Group Corporate Governance Declaration

KARINA SCHNUR (*1977)

Chair of the General and Group Works Councils of MAN Truck & Bus SE and Chair of the Group Works Council of TRATON SE July 11, 2023¹, appointed until 2027 Nationality: German

Appointments:

- O MAN Truck & Bus SE, Munich³
- O TRATON SE, Munich^{3, 4}
- Rheinmetall MAN Military Vehicles GmbH, Munich²

CONNY SCHÖNHARDT (*1978)

Union Secretary and Head of the Mobility and Vehicle Construction Unit attached to the IG Metall Board June 21, 2019¹, appointed until 2027 Nationality: German **Appointments:** O CARIAD SE, Wolfsburg³

- Dr. Ing. h.c. F. Porsche AG, Stuttgart^{3, 4}
 (since June 7, 2024)
- O PowerCo SE, Salzgitter³
- O Volkswagen Bank GmbH (until June 30, 2024)³

STEPHAN WEIL (*1958)

Minister President of the Federal State of Lower Saxony February 19, 2013¹, delegated until 2028 Nationality: German

SUPERVISORY BOARD COMMITTEES

Members of the Executive Committee

Hans Dieter Pötsch (Chair) Jörg Hofmann (Deputy Chair; until March 8, 2025) Rita Beck Daniela Cavallo Dr. Hans Michel Piëch Dr. Wolfgang Porsche Gerardo Scarpino Stephan Weil

Members of the Mediation Committee established

in accordance with section 27(3) of the Mitbestimmungsgesetz (German Codetermination Act) Hans Dieter Pötsch (Chair) Jörg Hofmann (Deputy Chair; until March 8, 2025) Daniela Cavallo Stephan Weil

Members of the Audit Committee

Mansoor Ebrahim Al-Mahmoud (Chair) Daniela Cavallo (Deputy Chair) Marianne Heiß Dr. Ferdinand Oliver Porsche Gerardo Scarpino Conny Schönhardt

Members of the Nomination Committee

Hans Dieter Pötsch (Chair) Dr. Hans Michel Piëch Dr. Wolfgang Porsche Stephan Weil

• Membership of statutory supervisory boards in Germany.

- Comparable appointments in Germany and abroad.
- 1 Start of Supervisory Board appointment or period of office.
- 2 Appointment outside the Group.
- 3 Appointment within the Group.
- 4 Listed company.

Independent Auditor's Report

To VOLKSWAGEN AKTIENGESELLSCHAFT

Report on the audit of the annual financial statements and of the management report

OPINIONS

We have audited the annual financial statements of VOLKSWAGEN AKTIENGESELLSCHAFT, Wolfsburg, which comprise the balance sheet as at 31 December 2024, and the income statement for the fiscal year from 1 January to 31 December 2024, and notes to the financial statements, including the recognition and measurement policies presented therein. In addition, we have audited the management report of VOLKSWAGEN AKTIENGESELLSCHAFT, which is combined with the group management report, for the fiscal year from 1 January to 31 December 2024. In accordance with the German legal requirements, we have not audited the content of the parts of the management report specified in the appendix and the company information stated therein that is provided outside of the annual report and is referenced in the management report.

In our opinion, on the basis of the knowledge obtained in the audit,

- > the accompanying annual financial statements comply, in all material respects, with the requirements of German commercial law applicable to business corporations and give a true and fair view of the assets, liabilities and financial position of the Company as at 31 December 2024 and of its financial performance for the fiscal year from 1 January to 31 December 2024 in compliance with German legally required accounting principles, and
- > the accompanying management report as a whole provides an appropriate view of the Company's position. In all material respects, this management report is consistent with the annual financial statements, complies with German legal requirements and appropriately presents the opportunities and risks of future development. We do not express an opinion on the parts of the management report listed in the appendix.

Pursuant to Sec. 322 (3) Sentence 1 HGB ["Handelsgesetzbuch": German Commercial Code], we declare that our audit has not led to any reservations relating to the legal compliance of the annual financial statements and of the management report.

BASIS FOR THE OPINIONS

We conducted our audit of the annual financial statements and of the management report in accordance with Sec. 317 HGB and the EU Audit Regulation (No 537/2014, referred to subsequently as "EU Audit Regulation") and in compliance with German Generally Accepted Standards for Financial Statement Audits promulgated by the Institut der Wirtschaftsprüfer [Institute of Public Auditors in Germany] (IDW). Our responsibilities under those requirements and principles are further described in the "Auditor's responsibilities for the audit of the annual financial statements and of the management report" section of our auditor's report. We are independent of the Company in accordance with the requirements of European law and German commercial and professional law, and we have fulfilled our other German professional responsibilities in accordance with these requirements. In

addition, in accordance with Art. 10 (2) f) of the EU Audit Regulation, we declare that we have not provided nonaudit services prohibited under Art. 5 (1) of the EU Audit Regulation. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinions on the annual financial statements and on the management report.

Key audit matters in the audit of the annual financial statements

Key audit matters are those matters that, in our professional judgment, were of most significance in our audit of the annual financial statements for the fiscal year from 1 January to 31 December 2024. These matters were addressed in the context of our audit of the annual financial statements as a whole, and in forming our opinion thereon; we do not provide a separate opinion on these matters.

Below, we describe what we consider to be the key audit matters:

1. ACCOUNTING TREATMENT OF THE RISK PROVISIONS FOR THE DIESEL ISSUE

REASONS WHY THE MATTER WAS DETERMINED TO BE A KEY AUDIT MATTER

Due to indications of irregularities in connection with exhaust gas emissions from diesel engines in certain vehicles of the Volkswagen Group, regulatory authorities in numerous countries (particularly in Europe, the USA and Canada) commenced investigations in the past few years, some of which are still ongoing.

On the basis of its own findings and those of the authorities, the Volkswagen Group implemented various measures, which differed according to the country in some cases and included hardware and software measures, vehicle buybacks and early termination of leases as well as compensation payments to vehicle owners in some instances. The hardware and software measures had largely been completed as of the reporting date. The risk provisions for the diesel issue mainly include provisions for administrative and civil proceedings. Furthermore, there are legal risks from other criminal and administrative proceedings as well as civil actions, particularly by customers and holders of securities.

The provisions recognized as of 31 December 2024 are subject to a significant estimation risk in view of the extensive ongoing criminal and administrative investigations and proceedings, the complexity of the different issues, developments in court rulings and market conditions for used diesel vehicles. Whether provisions need to be recognized for the legal risks from the diesel issue, and in what amount, depends to a large extent on the assessments and assumptions made by the executive directors. As described in the notes to the financial statements, the executive directors considered in their assessments in particular the fact that, based on the various measures taken and meanwhile largely concluded to resolve the diesel issue, there is still no confirmation that members of the Board of Management were aware of any deliberate manipulation of the engine control unit software prior to the summer of 2015.

In light of the significance of the risk provisions and the extent of the assumptions and scope for judgment by the executive directors, this matter was a key audit matter.

AUDITOR'S RESPONSE

To assess the recognition and measurement of the provisions for legal risks arising from the diesel issue, we considered, in particular, work and opinions by experts engaged by the executive directors of VOLKSWAGEN AKTIENGESELLSCHAFT in addition to available official notices and court judgments as part of a risk-based selection of significant transactions. Moreover, with the involvement of our own legal and forensic specialists, we held regular meetings with the Legal department and the external lawyers engaged by the executive directors of VOLKSWAGEN AKTIENGESELLSCHAFT to obtain oral explanations about the current developments and reasons leading to the assessments of the ongoing proceedings. We compared confirmations received from external lawyers with the risk assessment by the executive directors. We also regularly reviewed publicly available information, such as media reports, to assess the completeness of the provisions.

In addition, we reviewed on a sample basis the input factors (quantity and value) of the provisions for individual matters using statements of claims received, settlement agreements and court judgments. With regard to the valuation, we also compared the current assessments by the executive directors with past experience, where observable. For significant additions to provisions, we examined whether they were due to new matters or to changes in the estimation inputs and obtained corresponding evidence. To analyze significant utilizations of the provisions, we obtained an understanding of the procedural controls implemented and examined a sample to determine whether they were based on settlement agreements or court judgments and whether corresponding payments were made.

Our audit procedures did not lead to any reservations relating to the accounting treatment of the risk provisions for the diesel issue.

REFERENCE TO RELATED DISCLOSURES

The information presented and the statements made in connection with the diesel issue, including the comments on the underlying causes, on when the members of the Board of Management became aware of the issue and on the effects on the accompanying financial statements are contained in the "Significant events in the fiscal year" section, subsection "Diesel issue" and in the "Accounting policies" section and note 14, "Other operating expenses" in the "Income Statement Disclosures" section of the notes to the financial statements and in the "Report on Risks and Opportunities" chapter of the management report, "Legal risks" section, subsection "Diesel issue."

2. COMPLETENESS AND MEASUREMENT OF PROVISIONS FOR WARRANTY OBLIGATIONS

REASONS WHY THE MATTER WAS DETERMINED TO BE A KEY AUDIT MATTER

Obligations for warranty claims are calculated on the basis of estimated warranty costs and ex gratia arrangements. Where unusual individual technical risks are anticipated, an individual assessment is made whether and, if so, to what extent measures are required to remediate them and provisions need to be recognized.

The amount of provisions for warranty claims is significant overall. Besides the general use of judgment in selecting the valuation methods and assessing the obligations, increasing estimation uncertainty stems from the growing proportion of hybrid and battery electric vehicles entering the market and a lack of experience of their susceptibility to faults. In light of the amount of the provisions and the judgment exercised during valuation, the completeness and measurement of provisions for warranty obligations was a key audit matter.

AUDITOR'S RESPONSE

With regard to the accounting for the provisions for warranty obligations, we examined the underlying processes for recording previous claims, calculating and valuing the estimated future warranty costs and recognizing the provisions, and tested controls.

In light of the uncertainty in relation to the estimated future warranty costs, we assessed the underlying valuation assumptions, especially the expected claim rate per vehicle and the cost thereof, using analyses of historical data. Where there was a lack of past experience, we obtained an understanding of the assumptions made by the executive directors and tested their plausibility using historical data for comparable items. To assess the completeness of the provisions, we also reconciled the number of sold vehicles used to recognize the provision with the sales volumes. We obtained an understanding of the method used for calculating the provisions, including the discounting, and reperformed the calculations.

For significant individual technical risks, we assessed the expected incidence of technical faults and the calculation of expected costs per claim/vehicle using documentation on previous claims, inspecting resolutions passed by technical committees and holding discussions with the departments responsible.

Our audit procedures did not lead to any reservations relating to the completeness and valuation of provisions for warranty obligations.

REFERENCE TO RELATED DISCLOSURES

With regard to the recognition and measurement policies applied in accounting for provisions for warranty obligations, refer to the disclosures in the "Accounting policies" section and note 9, "Provisions" in the "Balance Sheet Disclosures" section of the notes to the financial statements.

3. RECOVERABILITY OF SHARES IN AFFILIATED COMPANIES

REASONS WHY THE MATTER WAS DETERMINED TO BE A KEY AUDIT MATTER

To assess the recoverability of shares in affiliated companies, each year the Company tests on the basis of the affiliated companies' budgets and forecasts whether there are any indications that a recognized share in an affiliated company could be permanently impaired. The result of the impairment testing of the shares in affiliated companies is highly dependent on the executive directors' estimate of future cash flows and which discount rates they use. The fair value of the shares in affiliated companies is calculated using discounted cash flow models.

The ongoing transformation of the core business toward electromobility and digitalization, the transition to autonomous vehicles and growing environmental regulation lead to uncertainties that have to be factored into the estimation of future market shares of the Volkswagen Group for battery electric vehicles and margins as well as the long-term growth rates. Uncertainties regarding a possible delay in the rollout of electromobility and the high intensity of competition in China must also be taken into account. The estimates by the executive directors are subject to risk and may be revised in response to changes in environmental regulation and market conditions.

In addition, the executive directors have scope for judgment in determining the discount rates used and the long-term growth rates assumed.

In view of the foregoing, the materiality of the shares in affiliated companies in relation to total assets, the complexity of their valuation and the judgment exercised during valuation, the impairment test of the shares in affiliated companies was a key audit matter.

AUDITOR'S RESPONSE

During our audit, we involved valuation specialists to test among other things the methods used to test impairment. In particular, we assessed the procedures for identifying indications of impairment likely to be permanent affecting recognized shares in affiliated companies. In this context, we assessed whether the procedures are suitable for providing objective evidence of a lower net realizable value following prolonged impairment and whether these procedures were consistent with those used in the prior year. We also checked the arithmetical accuracy of the valuation models used.

We analyzed the planning process established in the Volkswagen Group, which includes the affiliated companies, as well as the impairment testing process and tested the operating effectiveness of the controls implemented in each process. In this context, we obtained an understanding of the controls implemented by the Company to reconcile the planning by its affiliated companies to the group planning. As a starting point, we compared the Volkswagen Group's five-year operational plan prepared by the executive directors with the forecast figures in the underlying impairment tests.

We also assessed the extent to which measures adopted after the reporting date and included in the Group planning were to be included in the determination of the value in use. We discussed the key planning assumptions for affiliated companies selected on the basis of risk and materiality aspects with the executive directors and compared them with past earnings and cash inflows to assess the planning accuracy.

We based plausibility testing of the inputs for the impairment tests among other things on a comparison with general and industry-specific market expectations underlying the expected cash inflows. We also investigated the expectations regarding the development of market shares for, and the cost of, battery electric vehicles, the effects on the planned investments and their indirect effects on the long-term cash inflows expected by the executive directors.

With respect to the rollforward from the medium-term plan to the long-term forecast, we assessed the plausibility of the assumed growth rates by comparing them with observable data. To assess the discount rates and growth rates applied, we analyzed the inputs used to determine them on the basis of publicly available information and obtained an understanding of the methods used.

We also assessed the sensitivity analyses performed by the executive directors in order to estimate any potential impairment risk associated with a reasonably possible change in one of the significant assumptions used in the valuation.

Our procedures did not lead to any reservations relating to the recoverability of shares in affiliated companies.

REFERENCE TO RELATED DISCLOSURES

With regard to the recognition and measurement policies applied for shares in affiliated companies, refer to the disclosures in the "Accounting policies" section and with regard to long-term financial assets to note 1, "Fixed assets" in the "Balance Sheet Disclosures" section of the notes to the financial statements and note 15, "Financial result" in the "Income Statement Disclosures" section. Further disclosures are provided in the management report in the "Report on Risks and Opportunities" chapter in the "Risks and opportunities" section, subsection "Risks arising from the recoverability of goodwill or brand names and from equity investments."

Other information

The executive directors and the Supervisory Board are responsible for the declaration pursuant to Sec. 161 AktG ["Aktiengesetz": German Stock Corporation Act] on the German Corporate Governance Code, which is part of the Corporate Governance Declaration, and for the Remuneration Report pursuant to Sec. 162 AktG. In all other respects, the executive directors are responsible for the other information. The other information comprises the parts of the annual report listed in the appendix.

Our opinions on the annual financial statements and on the management report do not cover the other information, and consequently we do not express an opinion or any other form of assurance conclusion thereon.

In connection with our audit, our responsibility is to read the other information and, in so doing, to consider whether the other information

- > is materially inconsistent with the annual financial statements, with the management report or our knowledge obtained in the audit, or
- > otherwise appears to be materially misstated.

Responsibilities of the executive directors and the Supervisory Board for the annual financial statements and the management report

The executive directors are responsible for the preparation of the annual financial statements that comply, in all material respects, with the requirements of German commercial law applicable to business corporations, and that the annual financial statements give a true and fair view of the assets, liabilities, financial position and financial performance of the Company in compliance with German legally required accounting principles. In addition, the executive directors are responsible for such internal control as they, in accordance with German legally required accounting principles, have determined necessary to enable the preparation of annual financial statements that are free from material misstatement, whether due to fraud (i.e., fraudulent financial reporting and misappropriation of assets) or error.

In preparing the annual financial statements, the executive directors are responsible for assessing the Company's ability to continue as a going concern. They also have the responsibility for disclosing, as applicable, matters related to going concern. In addition, they are responsible for financial reporting based on the going concern basis of accounting, provided no actual or legal circumstances conflict therewith.

Furthermore, the executive directors are responsible for the preparation of the management report that, as a whole, provides an appropriate view of the Company's position and is, in all material respects, consistent with the annual financial statements, complies with German legal requirements and appropriately presents the opportunities and risks of future development. In addition, the executive directors are responsible for such arrangements and measures (systems) as they have considered necessary to enable the preparation of a management report that is in accordance with the applicable German legal requirements, and to be able to provide sufficient appropriate evidence for the assertions in the management report.

The Supervisory Board is responsible for overseeing the Company's financial reporting process for the preparation of the annual financial statements and of the management report.

Auditor's responsibilities for the audit of the annual financial statements and of the management report

Our objectives are to obtain reasonable assurance about whether the annual financial statements as a whole are free from material misstatement, whether due to fraud or error, and whether the management report as a whole provides an appropriate view of the Company's position and, in all material respects, is consistent with the annual financial statements and the knowledge obtained in the audit, complies with the German legal requirements and appropriately presents the opportunities and risks of future development, as well as to issue an auditor's report that includes our opinions on the annual financial statements and on the management report.

Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with Sec. 317 HGB and the EU Audit Regulation and in compliance with German Generally Accepted Standards for Financial Statement Audits promulgated by the Institut der Wirtschaftsprüfer (IDW) will always detect a material misstatement. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these annual financial statements and this management report.

We exercise professional judgment and maintain professional skepticism throughout the audit. We also:

- Identify and assess the risks of material misstatement of the annual financial statements and of the management report, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinions. The risk of not detecting a material misstatement resulting from fraud is higher than the risk of not detecting a material misstatement resulting from fraud is higher than the risk of not detecting a material misstatement resulting from any involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.
- > Obtain an understanding of internal control relevant to the audit of the annual financial statements and of arrangements and measures relevant to the audit of the management report in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Company's internal control and of such arrangements and measures.
- > Evaluate the appropriateness of accounting policies used by the executive directors and the reasonableness of estimates made by the executive directors and related disclosures.

- Conclude on the appropriateness of the executive directors' use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Company's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in the auditor's report to the related disclosures in the annual financial statements and in the management report or, if such disclosures are inadequate, to modify our respective opinions. Our conclusions are based on the audit evidence obtained up to the date of our auditor's report. However, future events or conditions may cause the Company to cease to be able to continue as a going concern.
- Evaluate the overall presentation, structure and content of the annual financial statements, including the disclosures, and whether the annual financial statements present the underlying transactions and events in a manner that the annual financial statements give a true and fair view of the assets, liabilities, financial position and financial performance of the Company in compliance with German legally required accounting principles.
- > Evaluate the consistency of the management report with the annual financial statements, its conformity with [German] law, and the view of the Company's position it provides.
- Perform audit procedures on the prospective information presented by the executive directors in the management report. On the basis of sufficient appropriate audit evidence we evaluate, in particular, the significant assumptions used by the executive directors as a basis for the prospective information, and evaluate the proper derivation of the prospective information from these assumptions. We do not express a separate opinion on the prospective information and on the assumptions used as a basis. There is a substantial unavoidable risk that future events will differ materially from the prospective information.

We communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.

We also provide those charged with governance with a statement that we have complied with the relevant independence requirements, and communicate with them all relationships and other matters that may reasonably be thought to bear on our independence and where applicable, the related safeguards.

From the matters communicated with those charged with governance, we determine those matters that were of most significance in the audit of the annual financial statements of the current period and are therefore the key audit matters. We describe these matters in our auditor's report unless law or regulation precludes public disclosure about the matter.

Other legal and regulatory requirements

Report on the audit of compliance with the accounting duties pursuant to Sec. 6b (3) EnWG

OPINION

We audited whether the Company complied with its duties pursuant to Sec. 6b (3) Sentences 1 to 5 EnWG ["Energiewirtschaftsgesetz": German Energy Industry Act] to keep separate accounts for the fiscal year from 1 January to 31 December 2024. In our opinion, the duties pursuant to Sec. 6b (3) Sentences 1 to 5 EnWG to keep separate accounts were met in all material respects.

BASIS FOR THE OPINION

We conducted our audit of compliance with the duties to keep separate accounts pursuant to Sec. 6b (5) EnWG in accordance with IDW Auditing Standard "Audits Pursuant to Sec. 6b (5) of the German Energy Industry Act" (IDW AuS 610 (Revised) (07.2021)). Our responsibilities under those requirements and principles are further described in the "Auditor's responsibilities for the audit of compliance with the accounting duties pursuant to Sec. 6b (3) EnWG" section of our auditor's report. We are independent of the Company in accordance with the requirements of German commercial and professional law, and we have fulfilled our other German professional responsibilities in accordance with these requirements. As an audit firm, we apply the IDW Standard on Quality Management 1: Requirements for Quality Management in the Audit Firm (IDW QMS 1 (09.2022)). We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion on compliance with the accounting duties pursuant to Sec. 6b (3) EnWG.

Responsibilities of the executive directors for compliance with the accounting duties pursuant to Sec. 6b (3) EnWG

The executive directors are responsible for compliance with the duties pursuant to Sec. 6b (3) Sentences 1 to 5 EnWG to keep separate accounts.

In addition, the executive directors are responsible for such internal control as they have determined necessary to comply with the duties to keep separate accounts.

Auditor's responsibilities for the audit of compliance with the accounting duties pursuant to Sec. 6b (3) EnWG

Our objectives are to obtain reasonable assurance about whether the executive directors have met their duties pursuant to Sec. 6b (3) Sentences 1 to 5 EnWG to keep separate accounts in all material respects.

In addition, our objectives are to include a section in the auditor's report containing our opinion on compliance with the accounting duties pursuant to Sec. 6b (3) EnWG.

The audit of compliance with the duties pursuant to Sec. 6b (3) Sentence 1 to 5 EnWG to keep separate accounts includes assessing whether the accounts were allocated to the activities correctly and transparently in accordance with Sec. 6b (3) Sentences 1 to 4 EnWG and whether the consistency principle was observed.

Report on the assurance on the electronic rendering of the annual financial statements and the management report prepared for publication purposes in accordance with Sec. 317 (3a) HGB

OPINION

We have performed assurance work in accordance with Sec. 317 (3a) HGB to obtain reasonable assurance about whether the rendering of the annual financial statements and the management report (hereinafter the "ESEF documents") contained in VWAG_JA_HGB_2024_12_31_DE.zip and prepared for publication purposes complies in all material respects with the requirements of Sec. 328 (1) HGB for the electronic reporting format ("ESEF format"). In accordance with German legal requirements, this assurance work extends only to the conversion of the information contained in the annual financial statements and management report into the ESEF format and therefore relates neither to the information contained within these renderings nor to any other information contained in the file identified above.

In our opinion, the rendering of the annual financial statements and the management report contained in the file identified above and prepared for publication purposes complies in all material respects with the requirements of Sec. 328 (1) HGB for the electronic reporting format. Beyond this assurance opinion and our audit opinions on the accompanying annual financial statements and the accompanying management report for the fiscal year from 1 January to 31 December 2024 contained in the "Report on the audit of the annual financial statements and of the management report" above, we do not express any assurance opinion on the information contained within these renderings or on the other information contained in the file identified above.

BASIS FOR THE OPINION

We conducted our assurance work on the rendering of the annual financial statements and the management report contained in the file identified above in accordance with Sec. 317 (3a) HGB and the IDW Assurance Standard: Assurance on the Electronic Rendering of Financial Statements and Management Reports Prepared for Publication Purposes in Accordance with Sec. 317 (3a) HGB (IDW AsS 410 (06.2022)). Our responsibility in accordance therewith is further described in the "Auditor's responsibilities for the assurance work on the ESEF documents" section. Our audit firm applies the IDW Standard on Quality Management 1: Requirements for Quality Management in the Audit Firm (IDW QMS 1 (09.2022)).

Responsibilities of the executive directors and the Supervisory Board for the ESEF documents

The executive directors of the Company are responsible for the preparation of the ESEF documents including the electronic rendering of the annual financial statements and the management report in accordance with Sec. 328 (1) Sentence 4 No. 1 HGB.

In addition, the executive directors of the Company are responsible for such internal control as they have determined necessary to enable the preparation of ESEF documents that are free from material intentional or unintentional non-compliance with the requirements of Sec. 328 (1) HGB for the electronic reporting format.

The Supervisory Board is responsible for overseeing the preparation of the ESEF documents as part of the financial reporting process.

Auditor's responsibilities for the assurance work on the ESEF documents

Our objective is to obtain reasonable assurance about whether the ESEF documents are free from material intentional or unintentional non-compliance with the requirements of Sec. 328 (1) HGB. We exercise professional judgment and maintain professional skepticism throughout the assurance work. We also: \otimes

- > Identify and assess the risks of material intentional or unintentional non-compliance with the requirements of Sec. 328 (1) HGB, design and perform assurance procedures responsive to those risks, and obtain assurance evidence that is sufficient and appropriate to provide a basis for our assurance opinion.
- > Obtain an understanding of internal control relevant to the assurance on the ESEF documents in order to design assurance procedures that are appropriate in the circumstances, but not for the purpose of expressing an assurance opinion on the effectiveness of these controls.
- > Evaluate the technical validity of the ESEF documents, i.e., whether the file containing the ESEF documents meets the requirements of Commission Delegated Regulation (EU) 2019/815, in the version in force at the date of the financial statements, on the technical specification for this file.
- > Evaluate whether the ESEF documents enable an XHTML rendering with content equivalent to the audited annual financial statements and to the audited management report.

Further information pursuant to Art. 10 of the EU Audit Regulation

We were elected as auditor by the Annual General Meeting on 29 May 2024. We were engaged by the Supervisory Board on 5 July 2024. We have been the auditor of VOLKSWAGEN AKTIENGESELLSCHAFT without interruption since fiscal year 2020.

We declare that the opinions expressed in this auditor's report are consistent with the additional report to the Audit Committee pursuant to Art. 11 of the EU Audit Regulation (long-form audit report).

Other matter – use of the auditor's report

Our auditor's report must always be read together with the audited annual financial statements and the audited management report as well as the assured ESEF documents. The annual financial statements and the management report converted to the ESEF format – including the versions to be published in the *Unternehmensregister* [German Company Register] – are merely electronic renderings of the audited annual financial statements and the audited management report and do not take their place. In particular, the ESEF report and our assurance opinion contained therein are to be used solely together with the assured ESEF documents made available in electronic form.

German Public Auditor responsible for the engagement

The German Public Auditor responsible for the engagement is Christian Hantke.

Appendix to the auditor's report:

1. PARTS OF THE MANAGEMENT REPORT WHOSE CONTENT IS UNAUDITED

We have not audited the content of the following parts of the management report:

- > The Corporate Governance Declaration which is published on the website stated in the management report and is part of the management report.
- > The Group Sustainability Statement included in the "Group Sustainability Statement" section.
- > The disclosures extraneous to management reports contained in the "Report on Risks and Opportunities" chapter in the section entitled "Monitoring the effectiveness of the risk management system and the internal control system."

Disclosures extraneous to management reports are such disclosures that are not required pursuant to Secs. 289, 289a HGB or Secs. 289b to 289f HGB.

2. FURTHER OTHER INFORMATION

The other information also comprises other parts to be included in the annual report, of which we obtained a copy prior to issuing this auditor's report, in particular the sections:

- > Responsibility Statement
- > Remuneration Report

but not the annual financial statements, not the management report disclosures whose content is audited and not our auditor's report thereon.

3. COMPANY INFORMATION OUTSIDE OF THE ANNUAL REPORT REFERENCED IN THE MANAGEMENT REPORT

The management report contains other cross-references to webpages of the Company. We have not audited the content of the information to which these cross-references refer.

Hanover, 7 March 2025

EY GmbH & Co. KG Wirtschaftsprüfungsgesellschaft

Matischiok Wirtschaftsprüfer [German Public Auditor] Hantke Wirtschaftsprüfer [German Public Auditor] Assurance report of the independent German public auditor on a limited and reasonable assurance engagement in relation to the group sustainability statement

To VOLKSWAGEN AKTIENGESELLSCHAFT, Wolfsburg

ASSURANCE CONCLUSION AND OPINION

We have conducted a limited assurance engagement on the group sustainability statement included in the "Sustainability Report" section of the group management report, taking into account, as set forth in the subsequent paragraph, the reasonable assurance engagement on the disclosures on the EU Taxonomy included in the "EU Taxonomy" section of the group sustainability statement, of Volkswagen Aktiengesellschaft, Wolfsburg, for the fiscal year from 1 January 2024 to 31 December 2024. The group sustainability statement was prepared to fulfill the requirements of Directive (EU) 2022/2464 of the European Parliament and of the Council of 14 December 2022 (Corporate Sustainability Reporting Directive, CSRD) and Art. 8 of Regulation (EU) 2020/852 as well as Secs. 289b to 289e and Secs. 315b and 315c HGB ["Handelsgesetzbuch": German Commercial Code] for a group nonfinancial statement which is combined with the parent company's nonfinancial statement.

Based on the particular engagement, we have conducted a reasonable assurance engagement on the disclosures on the EU Taxonomy included in the "EU Taxonomy" section of the group sustainability statement. A reasonable assurance engagement on these disclosures fulfills the requirements for a limited assurance engagement and, in accordance with Recital 60 to the CSRD, thereby complies with the requirements of the CSRD relating to assurance of the group sustainability statement.

The prior year's disclosures marked as unassured are not subject to our assurance engagement.

Based on the procedures performed and the evidence obtained as part of our limited assurance engagement, nothing has come to our attention that causes us to believe that the accompanying group sustainability statement, taking into account the disclosures on the EU Taxonomy included in the "EU Taxonomy" section of the group sustainability statement and subject to a reasonable assurance engagement, is not prepared, in all material respects, in accordance with the requirements of the CSRD and Art. 8 of Regulation (EU) 2020/852, Secs. 289b to 289e and Secs. 315b and 315c HGB for a group nonfinancial statement which is combined with the parent company's nonfinancial statement and the supplementary criteria presented by the executive directors of the Company. This assurance conclusion includes that nothing has come to our attention that causes us to believe that:

- The accompanying group sustainability statement does not comply, in all material respects, with the European Sustainability Reporting Standards (ESRS), including that the process carried out by the Company to identify information to be included in the group sustainability statement (the materiality assessment) is not, in all material respects, in accordance with the description set out in "General information (ESRS 2)" section of the group sustainability statement, or
- The disclosures on the EU Taxonomy included in the "EU Taxonomy" section of the group sustainability statement do not comply, in all material respects, with Art. 8 of Regulation (EU) 2020/852.

In our opinion, on the basis of our reasonable assurance engagement, the disclosures on the EU Taxonomy included in the "EU Taxonomy" section of the group sustainability statement were prepared, in all material respects, in accordance with the requirements applicable to these disclosures and the supplementary criteria presented by the executive directors of the Company.

We do not express an assurance conclusion on the prior year's disclosures marked as unassured.

BASIS FOR THE ASSURANCE CONCLUSION AND OPINION

We conducted our assurance engagement in accordance with International Standard on Assurance Engagements (ISAE) 3000 (Revised): Assurance Engagements Other Than Audits or Reviews of Historical Financial Information issued by the International Auditing and Assurance Standards Board (IAASB).

The procedures in a limited assurance engagement vary in nature and timing from, and are less in extent than for, a reasonable assurance engagement. Consequently, the level of assurance obtained is substantially lower than the assurance that would have been obtained had a reasonable assurance engagement been performed.

Our responsibilities under ISAE 3000 (Revised) are further described in the section "German public auditor's responsibilities for the assurance engagement on the group sustainability statement."

We are independent of the Company in accordance with the requirements of European law and German commercial and professional law, and we have fulfilled our other German professional responsibilities in accordance with these requirements. Our audit firm has applied the requirements for a system of quality control as set forth in the IDW Quality Management Standard issued by the Institut der Wirtschaftsprüfer [Institute of Public Auditors in Germany] (IDW): Requirements for Quality Management in the Audit Firm (IDW QMS 1 (09.2022)) and International Standard on Quality Management (ISQM) 1 issued by the IAASB. We believe that the evidence we have obtained is sufficient and appropriate to provide a basis for our assurance conclusion and opinion.

RESPONSIBILITIES OF THE EXECUTIVE DIRECTORS AND THE SUPERVISORY BOARD FOR THE GROUP SUS-TAINABILITY STATEMENT

The executive directors are responsible for the preparation of the group sustainability statement in accordance with the requirements of the CSRD and the applicable German legal and other European requirements as well as with the supplementary criteria presented by the executive directors of the Company and for designing, implementing and maintaining such internal control that they have considered necessary to enable the preparation of a group sustainability statement in accordance with these requirements that is free from material misstatement, whether due to fraud (i.e., fraudulent sustainability reporting in the group sustainability statement) or error.

This responsibility of the executive directors includes establishing and maintaining the materiality assessment process, selecting and applying appropriate reporting policies for preparing the group sustainability statement, as well as making assumptions and estimates and ascertaining forward-looking information for individual sustainability-related disclosures.

The Supervisory Board is responsible for overseeing the process for the preparation of the group sustainability statement.

INHERENT LIMITATIONS IN PREPARING THE GROUP SUSTAINABILITY STATEMENT

The CSRD and the applicable German legal and other European requirements contain wording and terms that are subject to considerable interpretation uncertainties and for which no authoritative, comprehensive interpretations have yet been published. Therefore, the executive directors have disclosed their interpretations of such wording and terms in "EU Taxonomy" section of the group sustainability statement. The executive directors are responsible for the reasonableness of these interpretations. As such wording and terms may be interpreted differently by regulators or courts, the legality of measurements or evaluations of sustainability matters based on these interpretations is uncertain.

These inherent limitations also affect the assurance engagement on the group sustainability statement.

GERMAN PUBLIC AUDITOR'S RESPONSIBILITIES FOR THE ASSURANCE ENGAGEMENT ON THE GROUP SUS-TAINABILITY STATEMENT

Our objectives are

- a) to express a limited assurance conclusion, based on the assurance engagement we have conducted, on whether any matters have come to our attention that cause us to believe that the accompanying group sustainability statement, taking into account the disclosures on the EU Taxonomy included in the "EU Taxonomy" section of the group sustainability statement has not been prepared, in all material respects, in accordance with the CSRD, the applicable German legal and other European requirements and the supplementary criteria presented by the Company's executive directors, and to issue an assurance report that includes our assurance conclusion on the group sustainability statement, taking into account the disclosures on the EU Taxonomy included in the "EU Taxonomy" section of the group sustainability statement and subject to a reasonable assurance engagement.
- b) to express a reasonable assurance opinion, based on the assurance engagement we have conducted, on whether the disclosures on the EU Taxonomy included in the "EU Taxonomy" section of the group sustainability statement are prepared, in all material respects, in accordance with the requirements applicable to these disclosures and the supplementary criteria presented by the executive directors of the Company.

As part of an assurance engagement in accordance with ISAE 3000 (Revised), we exercise professional judgment and maintain professional skepticism. We also:

- a) For the limited assurance engagement
 - Obtain an understanding of the process used to prepare the group sustainability statement, including the materiality assessment process carried out by the Company to identify the disclosures to be reported in the group sustainability statement.
 - Identify disclosures where a material misstatement due to fraud or error is likely to arise, design and perform procedures to address these disclosures and obtain limited assurance to support the assurance conclusion. The risk of not detecting a material misstatement resulting from fraud is higher than the risk of not detecting a material misstatement resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations or the override of internal control. In addition, the risk of not detecting a material misstatement in information obtained from sources in the value chain not within the Company's control (value chain information) is ordinarily higher than the risk of not detecting a material misstatement in information obtained from sources within the Company's control, as both the Company's executive directors and we as practitioners are ordinarily subject to restrictions on direct access to the sources of the value chain information.
 - Consider the forward-looking information, including the appropriateness of the underlying assumptions. There is a substantial unavoidable risk that future events will differ materially from the forward-looking information.

- b) For the reasonable assurance engagement
 - perform risk assessment procedures, including obtaining an understanding of the internal controls that are relevant to the assurance engagement on the disclosures on the EU Taxonomy included in the "EU Taxonomy" section of the group sustainability statement in order to identify and assess the risks of material misstatement at the assertion level due to fraud or error, but not for the purpose of expressing an assurance opinion on the effectiveness of these internal controls of the Company. The risk of not detecting a material misstatement resulting from fraud is higher than the risk of not detecting a material misstatement resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations or the override of internal control. In addition, the risk of not detecting a material misstatement in information obtained from sources in the value chain not within the Company's control (value chain information) is ordinarily higher than the risk of not detecting a material misstatement in information obtained from sources within the Company's control, as both the Company's executive directors and we as practitioners are ordinarily subject to restrictions on direct access to the sources of the value chain information.
 - Evaluate the appropriate derivation of the forward-looking disclosures from the significant assumptions and the appropriateness of these assumptions. We do not express a separate assurance opinion either on the forward-looking disclosures nor on the assumptions on which they are based. There is a substantial unavoidable risk that future events will differ materially from the forward-looking disclosures.

SUMMARY OF THE PROCEDURES PERFORMED FOR THE LIMITED ASSURANCE ENGAGEMENT BY THE GER-MAN PUBLIC AUDITOR

A limited assurance engagement involves the performance of procedures to obtain evidence about the sustainability information. The nature, timing and extent of the selected procedures are subject to our professional judgment.

In performing our limited assurance engagement, we:

- Gained an understanding of the structure of the sustainability organization and stakeholder engagement
- Obtained an understanding of the process used to prepare the subject matter, including the materiality assessment process carried out by the Company to identify the disclosures to be reported, and about the internal controls relating to this process.
- Evaluated the suitability of the criteria as a whole presented by the executive directors in the group sustainability statement.
- Inquired of the executive directors and relevant management personnel involved in the preparation of the group sustainability statement about the preparation process, including the materiality assessment process carried out by the Company to identify the disclosures to be reported in the group sustainability statement, and about the internal controls relating to this process.
- Inquired of the executive directors and relevant management personnel responsible for data capture and consolidation as well as the preparation of the subject matter, to evaluate the reporting system, the data capture and compilation methods as well as internal controls to the extent relevant for the assurance of the disclosures in the subject matter.
- Evaluated the reporting policies used by the executive directors to prepare the group sustainability statement.
- Evaluated the reasonableness of the estimates and related information provided by the executive directors. If, in accordance with the ESRS, the executive directors estimate the value chain information to be reported for a case in which the executive directors are unable to obtain the information from the value chain despite making reasonable efforts, our assurance engagement is limited to evaluating whether the executive directors have undertaken these estimates in accordance with the ESRS and assessing the reasonableness of these estimates, but does not include identifying information in the value chain that the executive directors were unable to obtain.
- Inspected relevant documentation on the systems and processes for the collection, aggregation and validation of data in the relevant areas during the reporting period.
- Performed selective testing and obtained evidence relating to the collection and reporting of selected disclosures in the subject matter.
- Considered the implementation of key management requirements, processes and data collection requirements through site visits to selected locations of Volkswagen AG.
- Performed analytical procedures and made inquiries in relation to selected information in the group sustainability statement.
- Compared selected disclosures with the corresponding disclosures in the group management report of Volkswagen AG, Wolfsburg.
- Considered the presentation of the information in the group sustainability statement.
- Considered the process for identifying taxonomy-eligible and taxonomy-aligned economic activities and the corresponding disclosures in the group sustainability statement.
- Considered the existence of the CO2 compensation certificates but not their effectiveness.

RESTRICTION OF USE

We draw attention to the fact that the assurance engagement was conducted for the Company's purposes and that the assurance report is intended solely to inform the Company about the result of the assurance engagement. As a result, it may not be suitable for another purpose than the aforementioned. Accordingly, the assurance report is not intended to be used by third parties for making (financial) decisions based on it. Our responsibility is to the Company alone. We do not accept any responsibility to third parties. Our assurance conclusion is not modified in this respect.

GENERAL ENGAGEMENT TERMS AND LIABILITY

The "General Engagement Terms for Wirtschaftsprüferinnen, Wirtschaftsprüfer and Wirtschaftsprüfungsgesellschaften [German Public Auditors and Public Audit Firms]" dated 1 January 2024 are applicable to this engagement and also govern our relations with third parties in the context of this engagement (https://www.ey.com/content/dam/ey-unified-site/ey-com/de-de/legal/documents/ey-idw-aab-en-2024.pdf).

In addition, please refer to the liability provisions contained there in no. 9 and to the exclusion of liability towards third parties. We accept no responsibility, liability or other obligations towards third parties unless we have concluded a written agreement to the contrary with the respective third party or liability cannot effectively be precluded.

We make express reference to the fact that we will not update the assurance report to reflect events or circumstances arising after it was issued, unless required to do so by law. It is the sole responsibility of anyone taking note of the summarized result of our work contained in this report to decide whether and in what way this result is useful or suitable for their purposes and to supplement, verify or update it by means of their own review procedures.

Hanover, 7 March 2025

EY GmbH & Co. KG Wirtschaftsprüfungsgesellschaft

Matischiok Wirtschaftsprüfer [German Public Auditor] Hinderer Wirtschaftsprüfer [German Public Auditor]