# **VOLKSWAGEN INTERNATIONAL FINANCE N.V.**

Financial statements for the year ended 31 December 2021

This copy of the annual financial reporting of Volkswagen International Finance N.V. for the year ended 31 December 2021 is not presented in the ESEF-format as specified in the Regulatory Technical Standards on ESEF (Delegated Regulation (EU) 2019/815).

The ESEF annual financial reporting is available at:

https://www.vif.nl/en/InvestorRelations/financial-reports.html

#### **Table of Contents**

Report of the Supervisory Board	3
Report of the Management Board	4
Statement of financial position as at 31 December 2021	9
Statement of income and comprehensive income for the year ended 31 December 2021	10
Statement of changes in equity for the year ended 31 December 2021	11
Statement of cash flows for the year ended 31 December 2021	12
Notes to the annual financial statements for the year ended 31 December 2021	13
Other information	90
Auditor's report	91

# **Report of the Supervisory Board**

The balance sheet total and the operating result for the financial year 2021 of Volkswagen International Finance N.V. ('VIF' or 'the Company') are in line with the expected development of the Company.

The solvency and liquidity of the Company remained good. The issuance activities of VIF in the capital markets were coordinated with the parent company, Volkswagen AG.

The diesel issue, which surfaced in 2015, has been addressed by Volkswagen AG by entering into settlement agreements with the authorities in the respective countries.

In 2021, the credit rating agencies updated their rating assessments for Volkswagen AG. Moody's maintained the rating at P-2 / A3 (short term / long term) and changed the outlook to stable while Standard & Poor's maintained the rating at A-2 / BBB+ (short term / long term) and also changed the outlook to stable.

The Management Board reported in 2021 regularly to the Supervisory Board on the developments regarding issuance activities and risk exposure. Risk limits set by the Supervisory Board were adhered to.

The Covid-19 pandemic constitutes a challenging environment for governments and economies worldwide. Despite this, VIF has maintained its funding and lending activities with Group companies without taking on additional risks.

The Supervisory Board does not divide the responsibilities into sub-committees, but takes charge of all tasks that such committees traditionally would fulfil.

During the Annual General Meeting held on 14 June 2021, Ernst & Young Accountants LLP, Rotterdam was appointed as independent auditors for the fiscal year 2021. The independent auditors audited the annual financial statements of VIF and issued an unqualified audit opinion.

Amsterdam, 11 March 2022

Original was signed by Björn Bätge, Chairman of the Supervisory Board

# **Report of the Management Board**

#### **Business Strategy and Objectives**

Volkswagen International Finance N.V. ('VIF' or 'the Company'), founded in 1977, is one of the funding vehicles of the Company's ultimate parent, Volkswagen AG ('VWAG'). VIF raises funds by issuing bonds and commercial paper in the international capital markets and lends the proceeds to Volkswagen Group companies and joint ventures. VIF provides the capital market funding as a service within Volkswagen Group thereby achieving an adequate return commensurate with the efforts and associated risks. VIF has 14 employees and under service agreements also performing tasks for two sister companies (Volkswagen Financial Service N.V., Volkswagen Finance Overseas B.V.).

#### Funding

Basis for the issuing activities of the Company are the regularly updated Debt Issuance Programme (DIP) of EUR 30 billion that adheres to the European Prospectus Directive, as well as the EUR 15 billion Multicurrency Commercial Paper Programme (CP Programme). VIF is issuing also under stand-alone documentation. All issues are fully guaranteed by VWAG.

Therefore, the VIF credit rating by Moody's and Standard & Poor's is derived from the VWAG credit rating. According to Moody's, VWAG's rating is set to P-2 (short-term) and A3 (long-term) with a stable outlook. Standard & Poor's assessed VWAG's creditworthiness as A-2 (short-term) and BBB+ (long-term) with a stable outlook.

In 2021 VIF continued with funding from the Capital Markets issuing bonds amounting to EUR equivalent of 0.5 billion (2020: 5.6 billion). VIF redeemed in 2021 multiple bond issues with a EUR equivalent of 3.8 billion (2020: EUR 1.8 billion). The Company borrowed from VW Group companies EUR 0.7 billion (2020: EUR 0.1 billion) and repaid EUR 0.7 billion (2020: EUR 0.5 billion).

As Volkswagen AG continued to issue commercial paper in its own name under the Commercial Paper Programme, in 2021 VIF made no commercial paper issuances.

#### **Financial Results**

VIF decreased its lending assets from EUR 33.7 billion in 2020 to EUR 30.6 billion in 2021, assisting companies in the Automotive Division to maintain their market position. All outstanding loans have been fully performing.

VIF realized a gain of EUR 49,8 million after tax in 2021 (2020: EUR 66.2 million loss). The Company generates income mainly from the Group financing business. The net interest income increased from EUR 28 million to EUR 32.3 million.

Net gains on equity instruments were EUR 3.2 million (2020: EUR 83.1 million loss). This consists of dividend received of EUR 23,9 million and a negative fair value measurement of EUR 20.7 million.

Net cash from operating activities amounted to EUR 11.4 million (2020: EUR 35.9 million).

In 2021, VIF paid the result of 2020 of EUR 23.8 million as a dividend to its shareholder. All issuances under the DIP and CP-programmes are guaranteed by VWAG, mitigating the risk to external investors.

#### Risks

The Board of Management is responsible for the internal control, the management of risks within the company and for the assessment of the effectiveness of the control systems.

VIF is exposed to business and financial risks. Business risks comprise inter alia legal, operational, personnel, reputational and compliance risks. VIF is adhering to the Governance, Risk and Compliance Guidelines of Volkswagen AG in managing the aforementioned risks.

From an operational point of view the Covid pandemic required an adjustment in the office attendance. Following the guidelines from the Dutch government, employees have been asked to work from home as much as possible, The IT-environment was conducive to facilitate the access to the central systems at VWAG, the central IT-provider for the VW Automotive Division. The internal control system has proven to work effectively also under the remote working conditions, no negative incidences have been observed.

The main financial risks of VIF are liquidity risk, credit risk, currency risk, interest rate risk and shareholder risk. Liquidity risk is defined as the risk of not being able to meet own payment obligations in full or when due. Credit risk is the risk that a counterparty will not meet its payment obligations under a financial instrument or customer contract, leading to a financial loss. Currency risk refers to the potential loss in open currency positions arising from adverse changes in exchange rates. Interest rate risk occurs because of fixed and floating interest rate mismatches between asset and liability items on the balance sheet. Shareholder risk refers to the risk that losses with a negative impact on the carrying amount of an equity investment could be incurred, following an impairment assessment of the prospects of the subsidiary.

The Supervisory Board has established narrow risk limits to restrict these risks and achieve a low risk exposure.

#### **Risk policies**

Liquidity risk is contained by extending loan amounts sourced from bond or CP-issuances to VW-Group companies at identical tenors as the funded amounts. VW Group borrowers repay their loans on the same due date when VIF's own payment obligations to the capital markets become due.

The Company is exposed to credit risk from loans extended to related parties and through entering into derivative contracts with external banks. Credit risk is addressed by monitoring the financial stability of the Group borrowers and by only executing derivatives with counterparties that are highly rated and have entered into an ISDA Master Agreement in which a set-off is agreed to in the event of default by either counterparty. A fair value and impairment trigger assessment is performed for Group companies at least once a year or in case of need. Banks are monitored centrally at Volkswagen AG based on rating and financial analyses. Financial transactions are only conducted with approved banks.

Currency risk is limited by matching funding and lending currency amounts. In case funding and lending currency do not match, derivatives are used to achieve closed positions.

Interest rate risk is contained by matching the fixed and floating interest rate terms of the funding and lending amounts. Mismatches are closed using interest rate derivatives.

Shareholder risk is monitored through impairment assessments, taking into account the economic and financial prospects of the subsidiaries. Adjustment measures are coordinated with Volkswagen AG.

For remaining mismatches the Supervisory Board has defined narrow limits. VIF uses adequate tools to assess and to monitor risks. On a monthly basis, a detailed mismatch report, containing all relevant risks, is presented to the management and the Supervisory Board. In 2021, limits were not exceeded.

#### **Diesel issue**

In September 2015, the California Air Resources Board (CARB) and the US Environmental Protection Agency (EPA) publicly announced that irregularities in relation to nitrogen oxide emissions had been discovered in emission tests on certain vehicles with diesel engines, resulting in violations of US environmental laws.

Depending on the different emissions regulations in the various countries, Volkswagen has rectified and is rectifying the diesel engine software, applied technical measures, compensated owners for reduced residual values or took back affected cars. The financial impact of this incident to the Group is discussed in the quarterly and annual reports of Volkswagen AG.

#### Adherence to tax and regulatory requirements

The Company had its tax returns up to and including 2020 reviewed by the Dutch Tax Authorities. For the tax return 2021, the final assessment has not been received.

Due to its issuing activities in the capital markets and the listing at the Luxemburg Stock Exchange the Company is complying with the regulatory requirements regarding the yearly submission of its annual financial statements to the Dutch Financial Market Authority (the "AFM") and the approval requirements for its prospectuses by the Commission de Surveillance du Secteur Financier of the Grand Duchy of Luxembourg (the "CSSF").

#### **Compliance & Integrity**

Acting with Integrity, Compliance and honesty is an essential prerequisite for the success of the Volkswagen Group. For this reason, compliance with national and international laws and regulations, internal rules and guidelines and voluntary commitments is among VIF's most important principles The focus of VIF's compliance organization is on preventing corruption, breaches of trust and money laundering and thereby reducing the risk of unlawful actions. The Volkswagen Group's Code of Conduct is established throughout the Group, and thus also within VIF. It is the main tool for reinforcing awareness of good conduct, ethical principles and an integrity culture among the employees and providing them assistance, as well as suitable contacts in case of uncertainty. Next to the Volkswagen Group Code of Conduct, other Group policies and guidelines on specific compliance issues have been implemented within VIF. Where laws and regulations have

been violated, the Volkswagen Group Whistleblower System is a suitable tool for taking appropriate actions where misconduct is proven.

#### Non-financial matters

VIF is not obliged to disclose a non-financial statement and refers to the combined, separate non-financial report of Volkswagen AG for the fiscal year 2021, which will be available on the website www.volkswagenag.com.

#### Global spread of Coronavirus (SARS-COV-2)

In the light of the ongoing COVID-19 pandemic, the Board of Management has performed an analysis with regard to its potential effects on the Company and its liquidity. The fundamental risk to the Company is that Volkswagen AG is unable to meet its commitments to the Company under the terms of the guarantee in situations where group companies are unable to repay loans provided by the Company. Based on the analysis performed, the Board of Management believes that the impact for VIF is limited.

#### **Expectations 2022**

VIF will continue in 2022 its issuing activities in the capital markets. In line with the long-term business strategy, the Volkswagen Group plans to develop new products and to improve its position in existing markets. We expect that VWAG will keep VIF's capital reserve on an adequate level. As several Volkswagen Group companies worldwide are going to use the attractive European funding opportunities, VIF foresees additional requests for refinancing which will be taken care of with reinstated and increased capital market issuances under the DIP and CP-programmes.

Based on this assumption, we expect a moderate increase in total business volume for VIF in 2022. Taking into account the expected growth in business volume and the interest environment, the development of net interest income should be at a stable growth. The financial statements have been prepared under the going concern assumption.

In principle, one third of the Management Board should be female; however, currently there is only one Managing Director on the Management Board of the Company. The Company will deal with this recommendation in the future.

The Management Board declares to the best of their knowledge:

- 1. the financial statements for 2021 give a true and fair view of the assets, the liabilities, the financial position and the results of the Company; and
- 2. the management report gives a true and fair view of the Company's situation as at the balance sheet date, the events that occurred during 2021 and the risks to which the Company is exposed.

Amsterdam, 11 March 2022

.....

Original has been signed by Christopher R. Norrod, Managing Director

# **Statement of financial position as at 31 December 2021**

ASSETS	Notes	31 December 2021	31 December 2020	31 December 2019	01 January 2019
ASSEIS					
Non-current assets					
Property, equipment and right-of-use assets	5	746	820	1.020	145
Intangible assets - other		-	-	-	3
Investments in equity instruments	7	367.689	388.450	471.545	513.609
Loans to related parties	8	27.240.424	29.453.704	27.642.277	29.735.511
Derivative financial instruments	9	29.641	14.836	66.754	157.782
Other assets	10	10	670	735	822
Deferred tax assets	28	137.862	38.033	37.820	46.413
Total non-current assets		27.776.372	29.896.513	28.220.151	30.454.285
Current assets					
Loans to related parties	8	3.321.598	4.139.593	2.667.602	10.073.784
Derivative financial instruments	9	2	186.710	53.671	55.647
Trade and other receivables		40	15	-	-
Prepayments	11	3.074	2.849	2.447	10.368
Other current assets	10	189	154	127	130
Current tax receivables		1.347	1.489	540	1.596
Cash-pool receivables	12	166.078	131.109	131.953	127.497
Total current assets		3.492.328	4.461.919	2.856.340	10.269.022
TOTAL ASSETS		31.268.700	34.358.432	31.076.491	40.723.307
FOULTV AND LIABLE ITLES					
e de la construcción de la const					
Equity	13	103.035	103.035	103.035	103.035
Equity	<u>13</u> 13	103.035	103.035	103.035	
Equity Issued capital Share premium					12.120
Equity Issued capital Share premium Retained earnings		12.120	12.120	12.120	12.120 45.335
Equity Issued capital Share premium Retained earnings Other reserves	13	12.120 55.481	12.120 7.447	12.120 36.001	12.120 45.335 343.632
Equity Issued capital Share premium Retained earnings Other reserves Total equity	13	12.120 55.481 195.403	12.120 7.447 217.439	12.120 36.001 291.130	12.120 45.335 343.632
Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities	13 13	12.120 55.481 195.403 <b>366.039</b>	12.120 7.447 217.439 <b>340.041</b>	12.120 36.001 291.130 <b>442.286</b>	12.120 45.335 343.632 <b>504.122</b>
Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds	13 13 13 14	12.120 55.481 195.403 <b>366.039</b> 27.432.943	12.120 7.447 217.439 <b>340.041</b> 29.603.840	12.120 36.001 291.130 <b>442.286</b> 27.848.723	12.120 45.335 343.632 <b>504.122</b> 30.010.976
Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments	13 13	12.120 55.481 195.403 <b>366.039</b>	12.120 7.447 217.439 <b>340.041</b>	12.120 36.001 291.130 <b>442.286</b>	12.120 45.335 343.632 <b>504.122</b> 30.010.976 53.339
Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities (deferred income)	13 13 13 14 9	12.120 55.481 195.403 <b>366.039</b> 27.432.943 32.658	12.120 7.447 217.439 <b>340.041</b> 29.603.840 83.671	12.120 36.001 291.130 442.286 27.848.723 52.162	12.120 45.335 343.632 <b>504.122</b> 30.010.976 53.339
Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities (deferred income) Other liabilities	13 13 13 14 9 15	12.120 55.481 195.403 <b>366.039</b> 27.432.943 32.658 - - 408	12.120 7.447 217.439 <b>340.041</b> 29.603.840 83.671 - 507	12.120 36.001 291.130 442.286 27.848.723 52.162 - 675	12.120 45.335 343.632 <b>504.122</b> 30.010.976 53.339 41
Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities (deferred income) Other liabilities Deferred tax liabilities	13 13 13 14 9	12.120 55.481 195.403 <b>366.039</b> 27.432.943 32.658	12.120 7.447 217.439 <b>340.041</b> 29.603.840 83.671	12.120 36.001 291.130 442.286 27.848.723 52.162	12.120 45.335 343.632 <b>504.122</b> 30.010.976 53.339 41
Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities (deferred income) Other liabilities Deferred tax liabilities	13 13 13 14 9 15	12.120 55.481 195.403 <b>366.039</b> 27.432.943 32.658 - - 408 117.755	12.120 7.447 217.439 <b>340.041</b> 29.603.840 83.671 - 507 10.099	12.120 36.001 291.130 442.286 27.848.723 52.162 - 675 24.721	12.120 45.335 343.632 <b>504.122</b> 30.010.976 53.339 41 - - 19.154
EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities Deferred tax liabilities Total non-current liabilities Current liabilities	13 13 13 14 9 15	12.120 55.481 195.403 <b>366.039</b> 27.432.943 32.658 - - 408 117.755	12.120 7.447 217.439 <b>340.041</b> 29.603.840 83.671 - 507 10.099	12.120 36.001 291.130 442.286 27.848.723 52.162 - 675 24.721	12.120 45.335 343.632 <b>504.122</b> 30.010.976 53.339 41 - - 19.154
Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities (deferred income) Other liabilities Deferred tax liabilities Total non-current liabilities	13 13 13 14 9 15	12.120 55.481 195.403 <b>366.039</b> 27.432.943 32.658 - - 408 117.755	12.120 7.447 217.439 <b>340.041</b> 29.603.840 83.671 - 507 10.099	12.120 36.001 291.130 442.286 27.848.723 52.162 - 675 24.721	12.120 45.335 343.632 504.122 30.010.976 53.339 41 - - 19.154 <b>30.083.510</b>
Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities (deferred income) Other liabilities Deferred tax liabilities Total non-current liabilities Current liabilities Trade and other payables	13 13 13 14 9 15	12.120 55.481 195.403 <b>366.039</b> 27.432.943 32.658 - 408 117.755 <b>27.583.764</b>	12.120 7.447 217.439 <b>340.041</b> 29.603.840 83.671 - 507 10.099 <b>29.698.117</b>	12.120 36.001 291.130 442.286 27.848.723 52.162 - 675 24.721 27.926.281	12.120 45.335 343.632 <b>504.122</b> 30.010.976 53.339 41 - - 19.154 <b>30.083.510</b>
Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities (deferred income) Other liabilities Deferred tax liabilities Total non-current liabilities Current liabilities Trade and other payables Debts issued and other borrowed funds	13           13           13           14           9           15           28	12.120 55.481 195.403 <b>366.039</b> 27.432.943 32.658 - 408 117.755 <b>27.583.764</b>	12.120 7.447 217.439 <b>340.041</b> 29.603.840 83.671 - 507 10.099 <b>29.698.117</b>	12.120 36.001 291.130 442.286 27.848.723 52.162 - 675 24.721 27.926.281 10	12.120 45.335 343.632 <b>504.122</b> 30.010.976 53.339 41 - - 19.154 <b>30.083.510</b> 52 10.124.852
Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities Deferred tax liabilities Total non-current liabilities Current liabilities Trade and other payables Debts issued and other borrowed funds Derivative financial instruments	$ \begin{array}{c}     13 \\     13 \\     14 \\     9 \\     15 \\     28 \\     \hline     14 \\     14 \\     14 \\   \end{array} $	12.120 55.481 195.403 <b>366.039</b> 27.432.943 32.658 - 408 117.755 <b>27.583.764</b> 77 3.296.571	12.120 7.447 217.439 <b>340.041</b> 29.603.840 83.671 - 507 10.099 <b>29.698.117</b> 28 4.308.537	12.120 36.001 291.130 442.286 27.848.723 52.162 - 675 24.721 27.926.281 10 2.697.010	12.12( 45.335 343.632 504.122 30.010.976 53.339 41 - - 19.154 <b>30.083.510</b> 52 10.124.852
Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities Deferred tax liabilities Total non-current liabilities Current liabilities Trade and other payables Debts issued and other borrowed funds Derivative financial instruments Contract liabilities	$ \begin{array}{c}     13 \\     13 \\     14 \\     9 \\     15 \\     28 \\     \hline     14 \\     14 \\     14 \\   \end{array} $	12.120 55.481 195.403 <b>366.039</b> 27.432.943 32.658 - 408 117.755 <b>27.583.764</b> 77 3.296.571 11.376	12.120 7.447 217.439 <b>340.041</b> 29.603.840 83.671 - 507 10.099 <b>29.698.117</b> 28 4.308.537 8	12.120 36.001 291.130 442.286 27.848.723 52.162 - 675 24.721 27.926.281 10 2.697.010 110	12.120 45.335 343.632 <b>504.122</b> 30.010.976 53.339 41 - 19.154 <b>30.083.510</b> 52 10.124.852 (6)
Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities (deferred income) Other liabilities Total non-current liabilities Current liabilities Trade and other payables Debts issued and other borrowed funds Derivative financial instruments Contract liabilities Current liabilities Current liabilities Current liabilities Contract finalities Deferred income) Other current liabilities Contract liabilities Deferred income) Other current liabilities	$ \begin{array}{c} 13 \\ 13 \\ 13 \\ 14 \\ 9 \\ 15 \\ 28 \\ 14 \\ 9 \\ 14 \\ 9 \\ 14 \\ 9 \\ 14 \\ 9 \\ 14 \\ 9 \\ 14 \\ 9 \\ 14 \\ 14 \\ 9 \\ 14 \\ 14 \\ 9 \\ 14 \\ 14 \\ 14 \\ 14 \\ 14 \\ 14 \\ 14 \\ 14$	12.120 55.481 195.403 <b>366.039</b> 27.432.943 32.658 - 408 117.755 <b>27.583.764</b> 77 3.296.571 11.376	12.120 7.447 217.439 <b>340.041</b> 29.603.840 83.671 - 507 10.099 <b>29.698.117</b> 28 4.308.537 8	12.120 36.001 291.130 <b>442.286</b> 27.848.723 52.162 - 675 24.721 <b>27.926.281</b> 10 2.697.010 110 16	12.120 45.335 343.632 <b>504.122</b> 30.010.976 53.339 41 - 19.154 <b>30.083.510</b> 52 10.124.852 (6)
Equity         Issued capital         Share premium         Retained earnings         Other reserves         Total equity         Non-current liabilities         Debts issued and other borrowed funds         Derivative financial instruments         Contract liabilities (deferred income)         Other liabilities         Deferred tax liabilities         Total non-current liabilities         Current liabilities         Debts issued and other borrowed funds         Deferred tax liabilities         Total non-current liabilities         Current liabilities         Contract liabilities         Debts issued and other borrowed funds         Detrivative financial instruments         Contract liabilities (deferred income)         Other current liabilities	$ \begin{array}{c} 13 \\ 13 \\ 13 \\ 14 \\ 9 \\ 15 \\ 28 \\ 14 \\ 9 \\ 14 \\ 9 \\ 14 \\ 9 \\ 14 \\ 9 \\ 14 \\ 9 \\ 14 \\ 9 \\ 14 \\ 14 \\ 9 \\ 14 \\ 14 \\ 9 \\ 14 \\ 14 \\ 14 \\ 14 \\ 14 \\ 14 \\ 14 \\ 14$	12.120 55.481 195.403 <b>366.039</b> 27.432.943 32.658 - 408 117.755 <b>27.583.764</b> 77 3.296.571 11.376 - 694	12.120 7.447 217.439 <b>340.041</b> 29.603.840 83.671 - 507 10.099 <b>29.698.117</b> 28 4.308.537 8 - 527	12.120 36.001 291.130 442.286 27.848.723 52.162 675 24.721 27.926.281 10 2.697.010 110 110 16 442	12.120 45.335 343.632 <b>504.122</b> 30.010.976 53.339 41 - - 19.154 <b>30.083.510</b> 52 10.124.852 6 - - - 184
Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities (deferred income) Other liabilities Deferred tax liabilities Total non-current liabilities Current liabilities	13       13       13       13       14       9       15       28       14       9       15       28       114       9       15       15       15       15       15	12.120 55.481 195.403 <b>366.039</b> 27.432.943 32.658 - 408 117.755 <b>27.583.764</b> 77 3.296.571 11.376 - 694	12.120 7.447 217.439 340.041 29.603.840 83.671 - 507 10.099 29.698.117 29.698.117 28 4.308.537 8 - - 527 -	12.120 36.001 291.130 442.286 27.848.723 52.162 - 675 24.721 27.926.281 10 2.697.010 110 16 442 -	103.035 12.120 45.335 343.632 <b>504.122</b> 30.010.976 53.339 41 - - 19.154 <b>30.083.510</b> 52 10.124.852 6 - - 184 - 10.581 <b>10.135.675</b>
Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities (deferred income) Other liabilities Total non-current liabilities Current liabilities Trade and other payables Debts issued and other borrowed funds Derivative financial instruments Contract liabilities Current liabilities Current liabilities Current liabilities Contract liabilities Detrivative financial instruments Contract liabilities Current Liabilities Detrivative financial instruments Contract liabilities Current Liabil	13       13       13       13       14       9       15       28       14       9       15       28       114       9       15       15       15       15       15	12.120 55.481 195.403 <b>366.039</b> 27.432.943 32.658 - 408 117.755 <b>27.583.764</b> 77 3.296.571 11.376 - 694 - -	12.120 7.447 217.439 340.041 29.603.840 83.671 - 507 10.099 29.698.117 29.698.117 28 4.308.537 8 - 527 - 527 - 11.174	12.120 36.001 291.130 442.286 27.848.723 52.162 - 675 24.721 27.926.281 10 2.697.010 110 16 442 - 10.336	12.120 45.335 343.632 504.122 30.010.976 53.339 41 - - 19.154 30.083.510 52 10.124.852 6 - - 10.124.852 6 - - 184 -

# Statement of income and comprehensive income for the year ended 31 December 2021

(in thousands of EUR)				
	Notes	2021	2020	2019
Interest revenue calculated using the effective interest method	19	943.398	966.345	972.125
Other interest and similar income	19	62.647	60.733	85.351
Interest expense calculated using the effective interest method	19	(906.619)	(907.806)	(883.005)
Other interest and similar expense	19	(67.119)	(91.247)	(143.564)
Net interest income		32.307	28.025	30.907
Fees and commission income	20	1.450	1.300	1.300
Fee and commission expense	20	-	-	-
Net fee and commission income		1.450	1.300	1.300
Change in allowance for expected credit losses on financial assets and loan commitments	21	29.142	(36.011)	52.746
Net gains/(losses) on investments in equity instruments	22	3.198	(83.096)	(30.975)
Net gains/(losses) on derivatives	23	(7.492)	100.723	(55.521)
Net gains/(losses) on financial assets measured at amortized cost	24	94.026	(166.294)	82.255
Net gains/(losses) on financial liabilities measured at amortized cost	24	(83.903)	84.973	(54.301)
Other operating income	25	203	224	232
Net operating income/(loss)		68.931	(70.156)	26.643
Personnel expenses	26	(2.018)	(2.288)	(2.042)
Depreciation of property, plant and equipment and right-of-use assets	5	(338)	(262)	(274)
Other operating expenses	27	(749)	(398)	(683)
Total operating expenses		(3.105)	(2.948)	(2.999)
Operating profit/(loss)		65.826	(73.104)	23.644
Share of profit of associates and joint ventures		-	-	-
Profit/(loss) before tax from continuing operations		65.826	(73.104)	23.644
Income tax expense	28	(16.023)	6.931	(25.915)
Profit/(loss) after taxation from continuing operations		49.803	(66.173)	(2.271)
Profit from discontinued operations net of tax			-	-
Profit/(loss) for the year		49.803	(66.173)	(2.271)
Other comprehensive income for the year, net of tax		-	-	-
Total comprehensive income/(loss) for the year		49.803	(66.173)	(2.271)
· · · · ·		,		,
Profit attributable to:				
Equity holders of the parent		49.803	(66.173)	(2.271)
Non-controlling interest		-	-	-
Profit for the year		49.803	(66.173)	(2.271)
Total comprehensive income attributable to:		10 000		(2.25)
Equity holders of the parent		49.803	(66.173)	(2.271)
Non-controlling interest Total comprehensive income for the year		49.803	(66.173)	(2.271)
P · · · · · · · · · · · · · · · · · · ·			(	()

# Statement of changes in equity for the year ended 31 December 2021

(in thousands of EUR)

Balances at 31 December 2021

Notes

	Issued and paid-in share capital	Share pre mium rese rve	Retained Earnings	Revaluation reserve	Total Equity
Balance at 1 January 2019 (Dutch GAAP)	103.035	12.120	142.968	-	258.123
First-time application of IFRS		-	(97.633)	343.632	245.999
Balance at 1 January 2019 (IFRS)	103.035	12.120	45.335	343.632	504.122
Profit (loss) and comprehensive income for the period	-	-	(2.271)	-	(2.271)
Dividend distributed	-	-	(59.565)	-	(59.565)
Unrealized fair value movements	-	-	52.502	(52.502)	-
Balance at 31 December 2019 (IFRS)	103.035	12.120	36.001	291.130	442.286
Balance at 1 January 2020 (IFRS)	103.035	12.120	36.001	291.130	442.286
Profit (loss) and comprehensive income for the period	-	-	(66.173)	-	(66.173)
Dividend distributed	-	-	(36.072)	-	(36.072)
Unrealized fair value movements	-	-	73.691	(73.691)	-
Balances at 31 December 2020 (IFRS)	103.035	12.120	7.447	217.439	340.041
Balance at 1 January 2021	103.035	12.120	7.447	217.439	340.041
Profit (loss) and comprehensive income for the period	-	-	49.803	-	49.803
Dividend distributed	-	-	(23.805)	-	(23.805)
Unrealized fair value movements			22.036	(22.036)	-

103.035

13

13

366.039

195.403

55.481

# Statement of cash flows for the year ended 31 December 2021

(in thousands of EUR)

	Notes	31 December 2021	31 December 2020	31 December 2019
Cash flow generated from operations Interest received	19	991.271	914.098	1.018.193
Interest paid	19	(933.772)	(866.738)	(953.618)
Fees and commission income received		1.450	1.300	1.300
Other operating income received		180	86	51
Guaranty fees paid		(1.305)	(1.519)	(2.579)
Paid bank charges, general expenses & salaries		(3.360)	(3.018)	(2.700)
Tax paid	28	(8.054)	(9.160)	(7.154)
Net movement in cash-pool receivables	12	(34.968)	844	(4.456)
Net cash from operating activities		11.441	35.893	49.037
Cash flow from investment activities				
Cash (outflows) inflows in respect of investments in		(212)	(251)	<b></b>
equity instruments		(213)	(371)	7.922
Proceeds from dividend income		24.182	-	11.120
Loans issued to related parties	8	(1.878.510)	(5.725.566)	(471.767)
Collection of loans to related parties	8	4.984.239	2.293.682	10.055.443
Net cash from investment activities		3.129.698	(3.432.256)	9.602.718
Cash flow from financing activities				
Proceeds from borrowings	14	1.232.253	5.727.543	498.158
Repayment of borrowings	14	(4.470.496)	(2.328.189)	(5.033.902)
Proceeds from commercial papers				
Repayment of commercial papers	14			(5.092.750)
Proceeds from derivatives	9	1.766.478	492.626	953.910
Cash outflows in respect of derivatives	9	(1.645.277)	(459.303)	(917.356)
Cash outflows in respect of lease liabilities	5	(291)	(242)	(249)
Dividends paid	13	(23.805)	(36.072)	(59.565)
Net cash from (used in) financing activities		(3.141.139)	3.396.363	(9.651.754)
Net change in cash and cash equivalents		-	-	-
Cash and cash equivalents at beginning of period			-	-
Cash and cash equivalents at end of period		-	-	-

# Notes to the annual financial statements for the year ended 31 December 2021

## 1. General

#### (a) **Reporting entity**

Volkswagen International Finance N.V. ('VIF' or 'the Company'), founded in 1977, is a 100% subsidiary of Volkswagen Finance Luxemburg S.A. ('VFL'), who in turn is a 100% subsidiary of Volkswagen AG ('VWAG').

VIF is a public limited liability company and domiciled and incorporated in The Netherlands. VIF's registered office is located at Paleisstraat 1, 1012 RB Amsterdam, The Netherlands. VIF is registered with the Dutch Register of Commerce under No. 33148825. VIF maintains a website at www.vif.nl.

The primary purpose of the Company is the financing of Group companies. VIF has access to several funding sources such as bonds, notes and commercial paper as well as intercompany loans. Secondary the Company is participating in companies belonging to the Volkswagen Group.

All external issuances of financial instruments are guaranteed by VWAG. VIF has lent the proceeds of these borrowings to related parties of Volkswagen Group ('VW Group').

Due to its issuing activity in the capital markets, VIF is subject to the regulatory supervision by the Dutch Financial Market Authority (Autoriteit Financiële Markten, 'AFM') and has to submit its yearly and half-yearly annual reports to the AFM.

Bonds issued by VIF can be listed or unlisted. Most of the bonds outstanding as per 31 December 2021 and 31 December 2020 are listed at the Luxemburg Stock Exchange. In 2019 there was one exception, being a USD bond under the 144a rule with a nominal amount of USD 750 million. The bond prospectuses of the listed bonds have been approved by the Commission de Surveillance du Secteur Financier of the Grand Duchy of Luxembourg ('CSSF').

These financial statements of the Company were authorised for issue by the shareholder Volkswagen Finance Luxemburg S.A. ('VFL') on 11 March 2022.

#### (b) Group information

In 2014, VIF became a 100% subsidiary of Volkswagen Finance Luxemburg S.A. (VFL), which itself is 100% owned by Volkswagen AG (VWAG), the ultimate parent company. A consolidation is performed at VWAG level and these consolidated financial statements can be obtained from the Company and is also filed with the Dutch Chamber of Commerce on an annual basis.

# 2. Basis of preparation

#### (a) Statement of compliance

The financial statements and accompanying notes are prepared in accordance with the International Financial Reporting Standards ('IFRS'), as adopted by the European Union ('EU-IFRS) and in accordance with section 9, Book 2 of the Dutch Civil Code.

#### (b) Basis of measurement

With certain exceptions, such as derivatives and investments in equity instruments measured at fair value, the financial statements have been prepared on a historical cost basis. The methods used to measure individual items are explained in more detail in the significant accounting policies disclosed in note 3 below.

#### (c) Basis for taxation

The current Dutch nominal tax rate of 25% has been applied. For further information, refer to the significant accounting policies disclosed in note 3.

Profit tax is calculated on the profit before taxation in the statement of income and comprehensive income, taking into account any losses carried forward from previous financial years (insofar as these are not included in deferred tax assets), tax exempt items and non-deductible expenses. Account is also taken of changes in deferred tax assets and deferred tax liabilities owing to changes in the applicable tax rates.

#### (d) Functional and presentation currency

The financial statements are presented in Euros, which is the functional and presentational currency of the Company. All financial information presented in Euros has been rounded to the nearest thousand ( $\notin$ '000), unless otherwise stated. All figures shown are rounded, so minor discrepancies may arise from addition of these amounts.

#### (e) First-time adoption of IFRS

The Company decided to apply EU-IFRS in accordance with its broadened business role and related transparency requirements. These financial statements, for the year ended 31 December 2021, are the first the Company has prepared in accordance with EU-IFRS. For all periods up to and including the year ended 31 December 2020, the Company prepared its financial statements in accordance with generally accepted accounting principles in the Netherlands ("Dutch GAAP") and with section 9, Book 2 of the Dutch Civil Code. Accordingly, the Company has prepared financial statements that comply with EU-IFRS as at 31 December 2021, together with the comparative period data for the years ended 31 December 2020 and 31 December 2019, as described in the summary of significant accounting policies.

In preparing the financial statements, the Company's opening statement of financial position was prepared as at 1 January 2019, the Company's date of transition to IFRS. This note explains the principal adjustments made by the Company in restating its Dutch GAAP financial statements, including the statement of financial position as at 1 January 2019 and the financial statements for the years ended 31 December 2019 and 31 December 2020.

#### **Exemptions applied**

IFRS 1 provides several exemptions from full retrospective application of IFRS. The exemptions which are relevant for VIF are detailed below.

VIF elected to apply option (a) of IFRS 1.D16 which states that where a subsidiary becomes a first-time adopter of IFRS later than its parent entity, the subsidiary may opt to measure its assets and liabilities at the carrying amounts that would be included in the parent's consolidated financial statements, based on the parent's date of transition to IFRS, if no adjustments were made for consolidation procedures.

The exemptions provided by IFRS 1, listed below, are therefore only available to the assets and liabilities which VIF has with companies in the Volkswagen Group (i.e. those which are eliminated in the consolidated financial statements of VWAG). All other assets and liabilities must be stated at the carrying amount in line with the VWAG's consolidated financial statements.

#### IFRS 9 Financial instruments

VIF applied the derecognition requirements of IFRS 9 prospectively for transactions occurring on or after 1 January 2019 and accordingly, did not recognize any non-derivative financial assets and liabilities which have been derecognized under Dutch GAAP as a result of a transaction that occurred prior to 1 January 2019.

VIF determined the classification and measurement of financial assets based on facts and circumstances that existed on 1 January 2019.

VIF applied the impairment requirements of IFRS 9.5.5 retrospectively and did not apply the exemption in IFRS 1.B8G to recognize loss allowances at an amount equal to lifetime expected credit losses. VIF used reasonable and supportable information that was available without undue cost or effort to determine the credit risk at the date that the financial instruments were initially recognised (or for loan commitments the date that VIF became a party to the irrevocable commitment) and compared that to the credit risk at the date of transition to IFRS. VIF did not apply the exemption in IFRS 1.B8F to determine whether there has been a significant increase in credit risk since initial recognition.

VIF did not identify any embedded derivatives or compound financial instruments.

#### *Hedge accounting*

VIF has elected not to apply hedge accounting under IFRS and measured all derivatives at fair value on 1 January 2019.

#### Estimates

The estimates at 1 January 2019, at 31 December 2019 and 31 December 2020 are consistent with those made for the same dates in accordance with Dutch GAAP (after adjustments to reflect any differences in accounting policies) apart from the following items where application of Dutch GAAP did not require estimation:

- Fair value of investments in equity instruments
- Determination of expected credit losses in respect of loans to related parties and loan commitments

The estimates used by the Company to present these amounts in accordance with IFRS reflect conditions at 1 January 2019, the date of transition to IFRS and as at 31 December 2019 and 31 December 2020.

# Reconciliation of equity as at 1 January 2019 (date of transition to IFRS)

(in thousands of EUR)	Notes	Dutch GAAP	re me as ure me nts	01 January 2019
ASSETS				
Non-current assets				
Property, equipment and right-of-use assets		145	-	145
Intangible assets - other		3	-	3
Shares in participations	F	165.504	(165.504)	-
Investments in equity instruments	F	-	513.609	513.609
Loans to related parties	A, B	29.975.023	(239.512)	29.735.511
Derivative financial instruments	<u> </u>	-	157.782	157.782
Other assets	D	-	822	822
Deferred tax assets	<u>A, B</u>	-	46.413	46.413
Total non-current assets		30.140.675	313.610	30.454.285
Current assets				
Loans to related parties	A, B	10.137.085	(63.301)	10.073.784
Derivative financial instruments	В	-	55.647	55.647
Trade and other receivables		-	-	-
Prepayments	D	10.446	(78)	10.368
Other current assets	B, D	31.069	(30.939)	130
Current tax receivables		1.596	-	1.596
Cash and cash equivalents	E	127.497	(127.497)	-
Cash-pool receivables	E	-	127.497	127.497
Total current assets		10.307.693	(38.671)	10.269.022
		40.448.368	274.939	40.723.307
EQUITY AND LIABILITIES Equity				
EQUITY AND LIABILITIES Equity Issued capital		103.035	-	103.035
EQUITY AND LIABILITIES Equity Issued capital Share premium		103.035 12.120	-	103.035 12.120
TOTAL ASSETS EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings Out		103.035		103.035 12.120 45.335
EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings Other reserves	A, B F	103.035 12.120 142.968 -		103.035 12.120 45.335 343.632
EQUITY AND LIABILITIES Equity Issued capital Share premium		103.035 12.120		103.035 12.120 45.335 343.632
EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities	F	103.035 12.120 142.968 - 258.123	- (97.633) 343.632 <b>245.999</b>	103.035 12.120 45.335 343.632 <b>504.122</b>
EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds	B	103.035 12.120 142.968 -	- (97.633) 343.632 <b>245.999</b> (7.209)	103.035 12.120 45.335 343.632 <b>504.122</b> 30.010.976
EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments	F 	103.035 12.120 142.968 - 258.123	- (97.633) 343.632 <b>245.999</b> (7.209) 53.339	103.035 12.120 45.335 343.632 <b>504.122</b> 30.010.976 53.339
EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities (deferred income)	B	103.035 12.120 142.968 - 258.123	- (97.633) 343.632 <b>245.999</b> (7.209) 53.339 41	103.035 12.120 45.335 343.632 <b>504.122</b> 30.010.976 53.339
EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities (deferred income) Other liabilities	F           B           B           B           B	103.035 12.120 142.968 - 258.123 - 	- (97.633) 343.632 <b>245.999</b> (7.209) 53.339 41	103.035 12.120 45.335 343.632 <b>504.122</b> 30.010.976 53.339 41
EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities (deferred income) Other liabilities Deferred tax liabilities	F 	103.035 12.120 142.968 - <b>258.123</b> 30.018.185 - - - -	- (97.633) 343.632 <b>245.999</b> (7.209) 53.339 41 - 19.154	103.035 12.120 45.335 343.632 <b>504.122</b> 30.010.976 53.339 41 - 19.154
EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities (deferred income) Other liabilities Deferred tax liabilities	F           B           B           B           B	103.035 12.120 142.968 - 258.123 30.018.185 - - -	- (97.633) 343.632 <b>245.999</b> (7.209) 53.339 41	103.035 12.120 45.335 343.632 <b>504.122</b> 30.010.976 53.339 41
EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities (deferred income) Other liabilities Deferred tax liabilities Total non-current liabilities	F           B           B           B           B	103.035 12.120 142.968 - <b>258.123</b> 30.018.185 - - - -	- (97.633) 343.632 <b>245.999</b> (7.209) 53.339 41 - 19.154	103.035 12.120 45.335 343.632 <b>504.122</b> 30.010.976 53.339 41 - 19.154
EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities (deferred income) Other liabilities Deferred tax liabilities Total non-current liabilities Current liabilities Current liabilities Trade and other payables	F           B           B           B           B           B, F	103.035 12.120 142.968 - 258.123 30.018.185 - - - - 30.018.185 52	- (97.633) 343.632 <b>245.999</b> (7.209) 53.339 41 - 19.154 <b>65.325</b>	103.035 12.120 45.335 343.632 <b>504.122</b> 30.010.976 53.339 41 - 19.154 <b>30.083.510</b>
EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities (deferred income) Other liabilities Deferred tax liabilities Total non-current liabilities Current liabilities Trade and other payables Debts issued and other borrowed funds	F           B           B           B           B, F           B, C	103.035 12.120 142.968 - 258.123 30.018.185 - - - - 30.018.185	- (97.633) 343.632 <b>245.999</b> (7.209) 53.339 41 - 19.154	103.035 12.120 45.335 343.632 <b>504.122</b> 30.010.976 53.339 41 - 19.154 <b>30.083.510</b>
EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities (deferred income) Other liabilities Deferred tax liabilities Total non-current liabilities Current liabilities Trade and other payables Debts issued and other borrowed funds	F           B           B           B           B           B, F           B, F           B, C           B	103.035 12.120 142.968 - 258.123 30.018.185 - - - - 30.018.185 52	- (97.633) 343.632 <b>245.999</b> (7.209) 53.339 41 - 19.154 <b>65.325</b>	103.035 12.120 45.335 343.632 <b>504.122</b> 30.010.976 53.339 41 - - 19.154 <b>30.083.510</b> 52 10.124.852
EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities Deferred tax liabilities Total non-current liabilities Current liabilities Trade and other payables Debts issued and other borrowed funds Derivative financial instruments Contract liabilities Current liabilities Current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities Current liabilities Debts issued and other borrowed funds Dety issued and other borrowed funds	F           B           B           B           B, F           B, C	103.035 12.120 142.968 - 258.123 30.018.185 - - - - - 30.018.185 - - - - - - - - - - - - - - - - - - -	- (97.633) 343.632 <b>245.999</b> (7.209) 53.339 41 - 19.154 <b>65.325</b> - 485.992	103.035 12.120 45.335 343.632 <b>504.122</b> 30.010.976 53.339 41 - - 19.154 <b>30.083.510</b> 52 10.124.852
EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities Deferred tax liabilities Total non-current liabilities Current liabilities Trade and other payables Debts issued and other borrowed funds Derivative financial instruments Contract liabilities Current liabilities Current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities Current liabilities Debts issued and other borrowed funds Dety issued and other borrowed funds	F           B           B           B           B           B, F           B, F           B, C           B	103.035 12.120 142.968 - 258.123 30.018.185 - - - - 30.018.185 52 9.638.860 -	- (97.633) 343.632 <b>245.999</b> (7.209) 53.339 41 - 19.154 <b>65.325</b> - 485.992 <u>6</u>	103.035 12.120 45.335 343.632 <b>504.122</b> 30.010.97( 53.339 41 - 19.154 <b>30.083.510</b> 52 10.124.852 6 -
EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities Total non-current liabilities Total non-current liabilities Current liabilities Trade and other payables Debts issued and other borrowed funds Derivative financial instruments Contract liabilities Current liabilities Current liabilities Current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities Current liabilities Detrivative financial instruments Contract liabilities Current liabilities	F           B           B           B, F           B, F           B, F           B, B	103.035 12.120 142.968 - 258.123 30.018.185 - - - - 30.018.185 - - - - - - 30.018.185 - - - - - - - - - - - - - - - - - - -	- (97.633) 343.632 <b>245.999</b> (7.209) 53.339 41 - 19.154 <b>65.325</b> - 485.992 <u>6</u> (22.440)	103.035 12.120 45.335 343.632 <b>504.122</b> 30.010.976 53.339 41 - 19.154 <b>30.083.510</b> 52 10.124.852 6 -
EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities Deferred tax liabilities Total non-current liabilities Current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities Current liabilities Current liabilities Current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities Current liabilities Deferred tax liabilities Current liabilities C	F           B           B           B           B           B, F           B           B, F           B           B, C           B           B, C, D	103.035 12.120 142.968 - <b>258.123</b> 30.018.185 - - - - <b>30.018.185</b> 52 9.638.860 - 22.440 503.159	- (97.633) 343.632 <b>245.999</b> (7.209) 53.339 41 - 19.154 <b>65.325</b> - 485.992 <u>6</u> (22.440) (502.975)	52 10.124.852 6
EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings Other reserves	F           B           B           B           B, F           B, F           B           B, C           B           B, C, D           D	103.035 12.120 142.968 - 258.123 30.018.185 - - - - 30.018.185 - - - - - - 30.018.185 - - - - - - - - - - - - - - - - - - -		103.035 12.120 45.335 343.632 <b>504.122</b> 30.010.976 53.339 41 - - 19.154 <b>30.083.510</b> 52 10.124.852 6 - - - 184

# **Reconciliation of equity as at 31 December 2019**

(in thousands of EUR)	Notes	Dutch GAAP	re me as ure me nts	31 December 2019
ASSETS				
Non-current assets				
Property, equipment and right-of-use assets		114	906	1.020
Intangible assets - other		-	-	-
Shares in participations	F	165.690	(165.690)	-
Investments in equity instruments	F	-	471.545	471.545
Loans to related parties	A, B	27.753.621	(111.344)	27.642.277
Derivative financial instruments	B	-	66.754	66.754
Other assets	D	-	735	735
Deferred tax assets	A, B	-	37.820	37.820
Total non-current assets		27.919.425	300.726	28.220.151
Current assets				
Loans to related parties	A, B	2.703.844	(36.242)	2.667.602
Derivative financial instruments	В	-	53.671	53.671
Trade and other receivables		-	-	-
Prepayments	D	2.548	(101)	2.447
Other current assets	B, D	31.339	(31.212)	127
Current tax receivables		540	-	540
Cash and cash equivalents	E	131.953	(131.953)	-
Cash-pool receivables	E	-	131.953	131.953
Total current assets		2.870.224	(13.884)	2.856.340
TOTAL ASSETS EQUITY AND LIABILITIES		30.789.649	286.842	31.076.491
EQUITY AND LIABILITIES Equity			286.842	
EQUITY AND LIABILITIES Equity Issued capital	===	103.035	- 286.842	103.035
EQUITY AND LIABILITIES Equity Issued capital Share premium		103.035 12.120	-	103.035 12.120
EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings		103.035	(83.474)	103.035 12.120 36.001
EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings Other reserves	A,B F	103.035 12.120 119.475 -	- (83.474) 291.130	103.035 12.120 36.001 291.130
EQUITY AND LIABILITIES Equity Issued capital Share premium		103.035 12.120	(83.474)	103.035 12.120 36.001
EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities	F	103.035 12.120 119.475 - 234.630	- (83.474) 291.130 <b>207.656</b>	103.035 12.120 36.001 291.130 <b>442.286</b>
EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds		103.035 12.120 119.475 -	- (83.474) 291.130	103.035 12.120 36.001 291.130 <b>442.286</b>
EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments	F           B           B	103.035 12.120 119.475 - 234.630	- (83.474) 291.130 <b>207.656</b> 30.474	103.035 12.120 36.001 291.130 <b>442.286</b> 27.848.723
EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities (deferred income)	F	103.035 12.120 119.475 - 234.630 27.818.249 -	- (83.474) 291.130 <b>207.656</b> 30.474 52.162	103.035 12.120 36.001 291.130 <b>442.286</b> 27.848.723 52.162
EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities (deferred income) Other liabilities	F           B           B           B           B           B	103.035 12.120 119.475 - 234.630 27.818.249 -	- (83.474) 291.130 <b>207.656</b> 30.474 52.162 - 675	103.035 12.120 36.001 291.130 <b>442.286</b> 27.848.723 52.162 - 675
EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities (deferred income) Other liabilities Deferred tax liabilities	F           B           B	103.035 12.120 119.475 - 234.630 27.818.249 -	- (83.474) 291.130 <b>207.656</b> 30.474 52.162	103.035 12.120 36.001 291.130 <b>442.286</b> 27.848.723 52.162
EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities (deferred income) Other liabilities Deferred tax liabilities Total non-current liabilities	F           B           B           B           B           B	103.035 12.120 119.475 - 234.630 - - - - - - - - - -	- (83.474) 291.130 <b>207.656</b> 30.474 52.162 - 675 24.721	103.035 12.120 36.001 291.130 <b>442.286</b> 27.848.723 52.162 - 675 24.721
EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities (deferred income) Other liabilities Deferred tax liabilities Total non-current liabilities Current liabilities	F           B           B           B           B           B	103.035 12.120 119.475 - 234.630 27.818.249 - - - - 27.818.249	- (83.474) 291.130 <b>207.656</b> 30.474 52.162 - 675 24.721	103.035 12.120 36.001 291.130 <b>442.286</b> 27.848.723 52.162 - 675 24.721 <b>27.926.281</b>
EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities (deferred income) Other liabilities Deferred tax liabilities Total non-current liabilities Current liabilities Total non-current liabilities Current liabilities Trade and other payables	F           B           B           B           B           B, F           B, F	103.035 12.120 119.475 - 234.630 27.818.249 - - - 27.818.249 10	- (83.474) 291.130 207.656 30.474 52.162 - 675 24.721 108.032	103.035 12.120 36.001 291.130 <b>442.286</b> 27.848.723 52.162 - 675 24.721 <b>27.926.281</b> 10
EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities (deferred income) Other liabilities Deferred tax liabilities Total non-current liabilities Current liabilities Trade and other payables Debts issued and other borrowed funds	F           B           B           B           B           B	103.035 12.120 119.475 - 234.630 27.818.249 - - - - 27.818.249	- (83.474) 291.130 207.656 30.474 52.162 - 675 24.721 108.032	103.035 12.120 36.001 291.130 <b>442.286</b> 27.848.723 52.162 - 675 24.721 <b>27.926.281</b>
EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities (deferred income) Other liabilities Deferred tax liabilities Total non-current liabilities Current liabilities Trade and other payables Debts issued and other borrowed funds Derivative financial instruments	F           B           B           B           B           B, F           B, F           B, C           B	103.035 12.120 119.475 - 234.630 27.818.249 - - - 27.818.249 - - - 27.818.249 - - - 27.818.249 - - - 27.818.249 - - - - - - - - - - - - - - - - - - -	- (83.474) 291.130 207.656 30.474 52.162 - 675 24.721 108.032 - 444.199 110	103.035 12.120 36.001 291.130 <b>442.286</b> 27.848.723 52.162 
EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities Deferred tax liabilities Total non-current liabilities Current liabilities Trade and other payables Debts issued and other borrowed funds Derivative financial instruments Contract liabilities Current liabilities Current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities Current liabilities Debts issued and other borrowed funds Detix issued and other borrowed funds Derivative financial instruments Contract liabilities (deferred income)	F           B           B           B           B, F           B, F           B           B, B           B, B	103.035 12.120 119.475 - 234.630 27.818.249 - - - 27.818.249 - - - 27.818.249 10 2.252.811 - 15.978	- (83.474) 291.130 207.656 30.474 52.162 - 675 24.721 108.032 - 444.199 110 (15.962)	103.035 12.120 36.001 291.130 <b>442.286</b> 27.848.723 52.162 
EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities Deferred tax liabilities Total non-current liabilities Current liabilities Current liabilities Trade and other payables Debts issued and other borrowed funds Derivative financial instruments Contract liabilities	F           B           B           B           B           B, F           B           B, F           B           B, F           B           B, C           B           B, C, D	103.035 12.120 119.475 - 234.630 27.818.249 - - - - 27.818.249 - - - 27.818.249 10 2.252.811 - - 15.978 460.459	- (83.474) 291.130 207.656 30.474 52.162 - 675 24.721 108.032 - 444.199 110 (15.962) (460.017)	103.035 12.120 36.001 291.130 <b>442.286</b> 27.848.723 52.162 
EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities Deferred tax liabilities Total non-current liabilities Current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities Current liabilities Current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities Current liabilities Deferred tax function Debts issued and other borrowed funds Derivative financial instruments Contract liabilities Current liabilities	F           B           B           B           B, F           B, F           B           B, F           B           B, C           B           B, C, D           D	103.035 12.120 119.475 - 234.630 27.818.249 - - - - - - - - - - - - - - - - - - -	(83.474) 291.130 <b>207.656</b> 30.474 52.162 	103.035 12.120 36.001 291.130 442.286 27.848.723 52.162 - - 675 24.721 27.926.281 10 2.697.010 110 110 16 442
EQUITY AND LIABILITIES Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities Deferred tax liabilities Total non-current liabilities Current liabilities Trade and other payables Debts issued and other borrowed funds Derivative financial instruments Contract liabilities Current liabilities Current liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities Debts issued and other borrowed funds Derivative financial instruments Contract liabilities (deferred income) Other current liabilities	F           B           B           B           B           B, F           B           B, F           B           B, F           B           B, C           B           B, C, D	103.035 12.120 119.475 - 234.630 27.818.249 - - - - 27.818.249 - - - 27.818.249 10 2.252.811 - - 15.978 460.459	- (83.474) 291.130 207.656 30.474 52.162 - 675 24.721 108.032 - 444.199 110 (15.962) (460.017)	103.035 12.120 36.001 291.130 <b>442.286</b> 27.848.723 52.162 675 24.721 <b>27.926.281</b> 10 2.697.010 110 110

# **Reconciliation of equity as at 31 December 2020**

(in thousands of EUR)	Notes	Dutch GAAP	Reclassifications and remeasurements	31 December 2020
ASSETS				
Non-current assets				
Property, equipment and right-of-use assets		91	729	820
Intangible assets - other		-	-	-
Shares in participations	F	165.690	(165.690)	-
Investments in equity instruments	F	-	388.450	388.450
Loans to related parties	A, B	29.555.225	(101.521)	29.453.704
Derivative financial instruments	<u> </u>	-	14.836	14.836
Other assets	D	-	670	670
Deferred tax assets	A, B	-	38.033	38.033
Total non-current assets		29.721.006	175.507	29.896.513
Current assets				
Loans to related parties	A, B	4.322.277	(182.684)	4.139.593
Derivative financial instruments	В	-	186.710	186.710
Trade and other receivables		15	-	15
Prepayments	D	3.663	(814)	2.849
Other current assets	B, D	12.690	(12.536)	154
Current tax receivables		1.489	-	1.489
Cash and cash equivalents	E	131.109	(131.109)	-
Cash-pool receivables	E	-	131.109	131.109
Total current assets		4.471.243	(9.324)	4.461.919
TOTAL ASSETS		34.192.249	166.183	34.358.432
EQUITY AND LIABILITIES				
EQUITY AND LIABILITIES Equity				
Equity		103.035		103.035
Equity Issued capital Share premium		103.035 12.120		103.035 12.120
Equity Issued capital Share premium Retained earnings		103.035		103.035 12.120 7.447
Equity Issued capital Share premium	A, B F	103.035 12.120	- - (99.761) 217.439 117.678	103.035 12.120 7.447
Equity Issued capital Share premium Retained earnings Other reserves Total equity		103.035 12.120 107.208	217.439	103.035 12.120 7.447 217.439
Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities		103.035 12.120 107.208	217.439	103.035 12.120 7.447 217.439 <b>340.041</b>
Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities Debts issued and other borrowed funds	F	103.035 12.120 107.208 - 222.363	217.439 117.678	103.035 12.120 7.447 217.439 <b>340.041</b>
Equity Issued capital Share premium Retained earnings Other reserves Total equity Non-current liabilities	F	103.035 12.120 107.208 - 222.363	217.439 117.678 (30.891)	103.035 12.120 7.447 217.439 <b>340.041</b> 29.603.840
Equity         Issued capital         Share premium         Retained earnings         Other reserves         Total equity         Non-current liabilities         Debts issued and other borrowed funds         Derivative financial instruments         Contract liabilities (deferred income)	F B B	103.035 12.120 107.208 <b>222.363</b> 29.634.731	217.439 117.678 (30.891) 83.671	103.035 12.120 7.447 217.439 <b>340.041</b> 29.603.840
Equity         Issued capital         Share premium         Retained earnings         Other reserves         Total equity         Non-current liabilities         Debts issued and other borrowed funds         Derivative financial instruments         Contract liabilities (deferred income)         Other liabilities	F B B	103.035 12.120 107.208 <b>222.363</b> 29.634.731	217.439 117.678 (30.891) 83.671	103.035 12.120 7.447 217.439 <b>340.041</b> 29.603.840 83.671 - - 507
Equity         Issued capital         Share premium         Retained earnings         Other reserves         Total equity         Non-current liabilities         Debts issued and other borrowed funds         Derivative financial instruments         Contract liabilities (deferred income)         Other liabilities         Deferred tax liabilities	F           B           B           B           B	103.035 12.120 107.208 <b>222.363</b> 29.634.731	217.439 117.678 (30.891) 83.671 - 507	103.035 12.120 7.447 217.439 <b>340.041</b> 29.603.840 83.671 - - 507
Equity         Issued capital         Share premium         Retained earnings         Other reserves         Total equity         Non-current liabilities         Debts issued and other borrowed funds         Derivative financial instruments         Contract liabilities (deferred income)         Other liabilities         Deferred tax liabilities         Total non-current liabilities	F           B           B           B           B	103.035 12.120 107.208 - 222.363 29.634.731 - - - -	217.439 117.678 (30.891) 83.671 - 507 10.099	103.035 12.120 7.447 217.439 <b>340.041</b> 29.603.840 83.671 - 507 10.099
Equity         Issued capital         Share premium         Retained earnings         Other reserves         Total equity         Non-current liabilities         Debts issued and other borrowed funds         Derivative financial instruments         Contract liabilities (deferred income)         Other liabilities         Deferred tax liabilities         Total non-current liabilities         Current liabilities	F           B           B           B           B	103.035 12.120 107.208 - 222.363 29.634.731 - - - -	217.439 117.678 (30.891) 83.671 - 507 10.099	103.035 12.120 7.447 217.439 <b>340.041</b> 29.603.840 83.671 - 507 10.099 <b>29.698.117</b>
Equity         Issued capital         Share premium         Retained earnings         Other reserves         Total equity         Non-current liabilities         Debts issued and other borrowed funds         Derivative financial instruments         Contract liabilities (deferred income)         Other liabilities         Deferred tax liabilities         Total non-current liabilities         Current liabilities         Trade and other payables	F           B           B           B           B	103.035 12.120 107.208 - 222.363 29.634.731 - - - - 29.634.731	217.439 117.678 (30.891) 83.671 - 507 10.099 63.386	103.035 12.120 7.447 217.439 <b>340.041</b> 29.603.840 83.671 - 507 10.099 <b>29.698.117</b>
Equity         Issued capital         Share premium         Retained earnings         Other reserves         Total equity         Non-current liabilities         Debts issued and other borrowed funds         Derivative financial instruments         Contract liabilities (deferred income)         Other liabilities         Deferred tax liabilities         Total non-current liabilities         Current liabilities         Trade and other payables         Debts issued and other borrowed funds	F           B           B           B           B           B, F	103.035 12.120 107.208 - 222.363 29.634.731 - - - 29.634.731 29.634.731	217.439 117.678 (30.891) 83.671 - 507 10.099 <b>63.386</b>	103.035 12.120 7.447 217.439 <b>340.041</b> 29.603.840 83.671 - 507 10.099 <b>29.698.117</b> 28 4.308.537
Equity         Issued capital         Share premium         Retained earnings         Other reserves         Total equity         Non-current liabilities         Debts issued and other borrowed funds         Derivative financial instruments         Contract liabilities (deferred income)         Other liabilities         Deferred tax liabilities         Total non-current liabilities         Current liabilities         Debts issued and other payables         Debts issued and other borrowed funds	F           B           B           B           B           B, F           B, C	103.035 12.120 107.208 - 222.363 29.634.731 - - - 29.634.731 29.634.731	217.439 117.678 (30.891) 83.671 - 507 10.099 <b>63.386</b> - (405)	103.035 12.120 7.447 217.439 <b>340.041</b> 29.603.840 83.671 - 507 10.099 <b>29.698.117</b> 28 4.308.537
Equity         Issued capital         Share premium         Retained earnings         Other reserves         Total equity         Non-current liabilities         Debts issued and other borrowed funds         Derivative financial instruments         Contract liabilities (deferred income)         Other liabilities         Deferred tax liabilities         Total non-current liabilities         Current liabilities         Debts issued and other borrowed funds         Deferred tax liabilities         Deferred tax liabilities         Deferred tax liabilities         Deferred tax liabilities         Current liabilities         Debts issued and other payables         Debts issued and other borrowed funds         Derivative financial instruments         Contract liabilities (deferred income)	F           B           B           B           B           B, F           B, C           B	103.035 12.120 107.208 - 222.363 29.634.731 - - - 29.634.731 - - - 29.634.731 - - 29.634.731 - - - 29.634.731 - - - - - - - - - - - - - - - - - - -	217.439 117.678 (30.891) 83.671 - 507 10.099 <b>63.386</b> - (405) 8	103.035 12.120 7.447 217.439 <b>340.041</b> 29.603.840 83.671 - 507 10.099 <b>29.698.117</b> 28 4.308.537 8
Equity         Issued capital         Share premium         Retained earnings         Other reserves         Total equity         Non-current liabilities         Debts issued and other borrowed funds         Derivative financial instruments         Contract liabilities (deferred income)         Other liabilities         Deferred tax liabilities         Total non-current liabilities         Current liabilities         Debts issued and other borrowed funds         Deferred tax liabilities         Deferred tax liabilities         Deferred tax liabilities         Current liabilities         Debts issued and other payables         Debts issued and other borrowed funds         Derivative financial instruments         Contract liabilities (deferred income)         Other current liabilities	F           B           B           B           B           B, F           B           B, C           B           B           B	103.035 12.120 107.208 - 222.363 29.634.731 - - - 29.634.731 - - - 29.634.731 - - 29.634.731 - - - 29.634.731 - - - - - - - - - - - - - - - - - - -	217.439 117.678 (30.891) 83.671 - 507 10.099 <b>63.386</b> - (405) 8 (10.884)	103.035 12.120 7.447 217.439 <b>340.041</b> 29.603.840 83.671 - 507 10.099 <b>29.698.117</b> 28 4.308.537 8
Equity         Issued capital         Share premium         Retained earnings         Other reserves         Total equity         Non-current liabilities         Debts issued and other borrowed funds         Derivative financial instruments         Contract liabilities (deferred income)         Other liabilities         Deferred tax liabilities         Total non-current liabilities         Current liabilities         Debts issued and other payables         Debts issued and other borrowed funds	F           B           B           B           B, F           B           B, C           B           B, C, D	103.035 12.120 107.208 - 222.363 29.634.731 - - - 29.634.731 - - - 29.634.731 - - 29.634.731 - - - 29.634.731 - - - - - - - - - - - - - - - - - - -	217.439 117.678 (30.891) 83.671 - 507 10.099 <b>63.386</b> - (405) 8 (10.884)	103.035 12.120 7.447 217.439 <b>340.041</b> 29.603.840 83.671 - 507 10.099 <b>29.698.117</b> 28 4.308.537 8
Equity         Issued capital         Share premium         Retained earnings         Other reserves         Total equity         Non-current liabilities         Debts issued and other borrowed funds         Derivative financial instruments         Contract liabilities (deferred income)         Other liabilities         Deferred tax liabilities         Total non-current liabilities         Current liabilities         Debts issued and other borrowed funds         Deferred tax liabilities         Trade and other payables         Debts issued and other borrowed funds         Derivative financial instruments         Contract liabilities (deferred income)         Other current liabilities         Current liabilities (deferred income)         Other current liabilities	F           B           B           B           B, F           B           B, C           B           B, C, D           D	103.035 12.120 107.208 - - 222.363 29.634.731 - - - - - - - - - - - - - - - - 29.634.731 - - - - - - - - - - - - - - - - - - -	217.439 117.678 (30.891) 83.671 - 507 10.099 63.386 - (405) 8 (10.884) (7.593) -	103.035 12.120 7.447 217.439 <b>340.041</b> 29.603.840 83.671 - 507 10.099 <b>29.698.117</b> 28 4.308.537 8 - - 527

# **Reconciliation of total comprehensive income for the year ended 31 December 2019**

(in thousands of EUR)	Notes	Dutch GAAP	Reclassifications and remeasurements	Year ended 31 December 2019
Interest revenue calculated using the effective interest method	В	-	972.125	972.125
Other interest and similar income	В	978.115	(892.764)	85.351
Interest expense calculated using the effective interest method	В	(940.797)	57.792	(883.005)
Other interest and similar expense	В	-	(143.564)	(143.564)
Net interest income		37.318	(6.411)	30.907
Fees and commission income		1.300		1.300
Fee and commission expense		-	-	-
Net fee and commission income		1.300	-	1.300
Change in allowance for expected credit losses on financial assets and loan commitments	A		52.746	52.746
Net gains/(losses) on investments in equity instruments	F	-	(30.975)	(30.975)
Net gains/(losses) on derivatives	В	-	(55.521)	(55.521)
Net gains/(losses) on financial assets measured at amortized cost	В	-	82.255	82.255
Net gains/(losses) on financial liabilities measured at amortized cost	В	-	(54.301)	(54.301)
Other operating income	F	495	(263)	232
Net operating income/(loss)		50.419	(23.776)	26.643
Personnel expenses		(2.042)		(2.042)
Depreciation of property, plant and equipment and right-of-use assets		(37)	(237)	(274)
Other operating expenses	F	(1.317)	634	(683)
Total operating expenses		(3.396)	397	(2.999)
Operating profit/(loss)		47.023	(23.379)	23.644
Share of profit of associates and joint ventures		-	-	-
Profit/(loss) before tax from continuing operations		47.023	(23.379)	23.644
Income tax expense	A, B, F	(10.951)	(14.964)	(25.915)
Profit/(loss) after taxation from continuing operations		36.072	(38.343)	(2.271)
Profit from discontinued operations net of tax		-	-	-
Profit/(loss) for the year		36.072	(38.343)	(2.271)
Other comprehensive income for the year, net of tax		-	-	-
Total comprehensive income/(loss) for the year		36.072	(38.343)	(2.271)

Profit attributable to:	 		
Equity holders of the parent	36.072	(12.267)	(2.271)
Non-controlling interest	-	-	-
Profit for the year	36.072	(38.343)	(2.271)
Total comprehensive income attributable to:	 		
Equity holders of the parent	36.072	(12.267)	(2.271)
Non-controlling interest	-	-	-
Total comprehensive income for the year	 36.072	(38.343)	(2.271)

# Reconciliation of total comprehensive income for the year ended 31 December 2020

(in thousands of EUR)	Notes	Dutch GAAP	Reclassifications and remeasurements	Year ended 31 December 2020
Interest revenue calculated using the effective interest method	В	-	966.345	966.345
Other interest and similar income	В	1.032.363	(971.630)	60.733
Interest expense calculated using the effective interest method	В	-	(907.806)	(907.806)
Other interest and similar expense	В	(999.069)	907.822	(91.247)
Net interest income		33.294	(5.269)	28.025
Fees and commission income		1.300	-	1.300
Fee and commission expense				
Net fee and commission income		1.300	-	1.300
Change in allowance for expected credit losses on financial assets and loan commitments	A		(36.011)	(36.011)
Net gains/(losses) on investments in equity instruments	F	-	(83.096)	(83.096)
Net gains/(losses) on derivatives	В	-	100.723	100.723
Net gains/(losses) on financial assets measured at amortized cost	В	-	(166.294)	(166.294)
Net gains/(losses) on financial liabilities measured at amortized cost	В	-	84.973	84.973
Other operating income	F	770	(546)	224
Net operating income/(loss)		35.364	(105.520)	(70.156)
Personnel expenses		(2.288)		(2.288)
Depreciation of property, plant and equipment and right-of-use assets		(31)	(231)	(262)
Other operating expenses	F	(1.337)	939	(398)
Total operating expenses		(3.656)	708	(2.948)
Operating profit/(loss)		31.708	(104.812)	(73.104)
Share of profit of associates and joint ventures		-	-	-
Profit/(loss) before tax from continuing operations		31.708	(104.812)	(73.104)
Income tax expense	A, B, F	(7.903)	14.834	6.931
Profit/(loss) after taxation from continuing operations		23.805	(89.978)	(66.173)
Profit from discontinued operations net of tax			-	-
Profit/(loss) for the year		23.805	(89.978)	(66.173)
Other comprehensive income for the year, net of tax		-	-	-
Total comprehensive income/(loss) for the year		23.805	(89.978)	(66.173)

23.805	(89.978)	(66.173)
-	-	-
23.805	(89.978)	(66.173)
23.805	(89.978)	(66.173)
-	-	-
23.805	(89.978)	(66.173)
	23.805 23.805	23.805         (89.978)           23.805         (89.978)

# Notes to the reconciliation of equity as at 1 January 2019, 31 December 2019 and 31 December 2020 and total comprehensive income for the years ended 31 December 2019 and 31 December 2020

#### (i) Allowance for expected credit losses

No impairment losses were recognized in respect of loans and receivables under Dutch GAAP, which follows an incurred credit loss approach. IFRS 9 follows a forward-looking expected credit loss (ECL) approach and required the recognition of an allowance for ECL in respect of the Company's debt instruments and unrecognized loan commitments.

On transition to IFRS, VIF recognized an allowance for ECL in respect of loans and receivables and undrawn loan commitments to related parties, with a corresponding decrease in retained earnings (net of the deferred tax asset recognized). The carrying amount of loans and receivables to related parties are presented net of the allowance for ECL in the statement of financial position and the allowance for ECL in respect of undrawn loan commitments are presented under provisions.

#### (ii) Hedge accounting and deferred income

Under Dutch GAAP VIF elected to apply hedge accounting when hedging interest and currency risk on borrowings and loans to related parties. VIF applied cost price hedge accounting and therefore measured derivatives at cost price, except for derivatives designated as hedging instruments for monetary hedged items in a foreign currency, which was valued at the exchange rate at the reporting date (in order to neutralize currency effects). The ineffective portion of the cumulative differences in fair value of recognized hedged transactions were recorded in profit and loss.

Under IFRS VIF did not elect to apply hedge accounting and therefore measured all derivatives at fair value through profit and loss in accordance with IFRS 9. Consequently on transition VIF removed the carrying value of the derivatives, including the accrued interest, deferred income and the ineffective fair value assets and liabilities. VIF also removed the cumulative impact of the ineffective portion of hedging on its profit and loss. The fair value of the derivatives was recognized in the statement of financial position, with the cumulative fair value differences from contract inception being recognized in retained earnings (net of the related deferred tax assets and liabilities recognized in the statement of financial position).

#### (iii) Interest accrued on debt issued and other borrowed funds

Under Dutch GAAP VIF presented interest accrued (in accordance with the effective interest rate method) as part of other current liabilities in the statement of financial position. In applying IFRS 9 this interest was reclassified to debts issued and other borrowed funds, as interest calculated in accordance with the effective interest rate method forms part of the amortized cost of liabilities and IFRS requires separate presentation of financial liabilities in the statement of financial position. The portion of debts issued and other borrowed funds (including accrued interest) which is payable in the following year is presented within current liabilities in the statement of financial position.

#### (iv) Presentation and disclosure of other assets and other liabilities

On transition to IFRS there were a number of reclassifications made within other assets and other liabilities. IFRS requires separate presentation of certain items, like prepayments and current tax, in the statement of financial position, whereas these line items are aggregated within other assets and/or other liabilities under Dutch GAAP.

#### (v) Cash-pool receivables

Under Dutch GAAP, VIF has erroneously presented the cash-pool as cash and cash equivalents. Under IFRS the cash-pool is instead presented separately as cash-pool receivables, as it does not qualify as cash and cash equivalents. The cash flow statement is impacted as a direct result of the reclassification, with movements in the cash-pool receivables being included in operating activities.

#### (vi) Investments in equity instruments

Under Dutch GAAP the *Shares in participations*, over which the Company does not have control or significant influence, are measured at historical cost price less impairments. Under IFRS these equity investments are presented as *Investments in equity instruments* and are measured at fair value through profit or loss. In accordance with Article 2:390 of the Dutch Civil Code, a non-distributable revaluation reserve is recognised in respect of the cumulative fair value adjustments, net of the deferred tax liability recognised.

Under Dutch GAAP, income and expenses relating to participants (consisting mainly of dividend income) have been presented in a single line item in the income statement, whereas these income and expenses are separately presented under the relevant categories of income and expenses in accordance with IFRS.

#### (f) Use of estimates and judgements

The preparation of the Company's financial statements requires management to make judgements, estimates and assumptions that affect the application of accounting policies and the reported amount of revenue, expenses, assets and liabilities, and the accompanying disclosures, as well as the disclosure of contingent liabilities. Actual results may differ from these estimates.

Estimates and underlying assumptions are reviewed on an ongoing basis. Revisions to accounting estimates are recognized prospectively. The areas involving a higher degree of judgment or complexity, or areas where assumptions and estimates are significant to the financial statements are disclosed below.

#### Assessment of control and significant influence in respect of equity investments

Equity investments in which VIF holds more than 50% of the shares are in principle consolidated at VIF level, unless the voting rights are restricted by contractual agreement. The Company is considered to exercise significant influence over an investee if it has the power to participate in the financial and operating policy decisions of the investee, but does not have control or joint control over these decisions. There is a presumption that the Company has significant influence over an investee if it holds at least 20% of the voting rights, unless it is clearly demonstrated that this is not the case.

VIF's equity investments are measured at fair value through profit or loss. Refer to Note 7 for detailed disclosures regarding significant judgements made in concluding on VIF's assessment of control and/or significant influence in respect of its equity investments.

#### Impairment losses on financial assets

The measurement of impairment losses under IFRS 9 across all categories of financial assets in scope requires judgement. These estimates are driven by a number of factors, changes in which can result in different levels of credit loss allowances.

Elements of the Company's ECL models that are considered accounting judgements and estimates include:

- The criteria for assessing if there has been a significant increase in credit risk.
- The development of ECL models, including the various formulas and choice of inputs and their interdependencies.
- Estimation of the amount and timing of future cash flows, collateral values and the discount rates used when determining impairment losses.

Estimates and assumptions about the extent and probability of occurrence of future events remain subject to a high degree of uncertainty because future business developments are subject to uncertainties that in part cannot be influenced by the Company. As far as possible, estimates are derived from experience taking into account current market data as well as rating categories and scoring information.

The *Financial risk management* note and *Impairments* under the *Significant accounting policies* disclosed in note 3 contain further details on how the Company determines ECL for financial assets.

#### Fair value of financial instruments

When the fair values of financial assets and financial liabilities recorded in the statement of financial position cannot be derived from active markets, they are determined using a variety of valuation techniques that include the use of valuation models. The inputs to these models are taken from observable markets where possible, but where this is not feasible, estimation is required in establishing fair values.

The *Fair values* note below contains further details on how the Company determines the fair value of financial instruments.

#### Effective interest rate (EIR) method

The Company's EIR method recognizes interest income and expenses using a rate of return that represents the best estimate of a constant rate of return over the expected behavioural life of financial instruments and recognizes the effect of potentially different interest rates charged at various stages and other characteristics of the instrument life cycle (including prepayments and penalty interest and charges). This estimation, by nature, requires an element of judgement regarding the expected behaviour and life-cycle of the instruments.

The section below entitled *Recognition of net interest income* under the *Significant accounting policies* disclosed in note 3 contain further details on how the Company determines and applies the EIR method.

#### Accounting for provisions

Accounting for provisions is based on estimates of the extent and probability of occurrence of future events, as well as estimates of the discount rate. As far as possible, these are also based on experience or external opinions. Any change in the estimates of the amount of other provisions is always recognized in profit or loss. The provisions are regularly adjusted to reflect new information obtained.

#### (g) **Operating segments**

An operating segment is a component of an entity that engages in business activities from which it may earn revenues and incur expenses. An operating segment's operating results are regularly reviewed by the chief operating decision maker to make decisions about resources to be allocated to the segment and to assess its performance, and thus separate financial information is available.

The Company has determined that its Managing Director and the Supervisory Board are collectively the chief operating decision maker. The segment information is reported in accordance with the reporting to the Managing Director and is consistent with financial information used for assessing performance and allocating resources. The Company has identified one segment, as the Company is monitored at total Company figures.

#### (h) Standards issued but not yet effective

In its 2021 financial statements, VIF did not apply the following accounting pronouncements that have been issued by the IASB until 31 December 2021, but were not yet required to be applied for the financial year. The Company intends to adopt these new and amended standards and interpretations, if applicable, when they become effective.

Standard/Interpretation		Published by the IASB	Mandatory application	Endorsed by the EU	Expected impact
IFRS 3	Updating a Reference to the Conceptual Framework	14 May 2020	1 Jan 2022	Yes	None
IFRS 17	Insurance Contracts	9 Dec 2021	1 Jan 2023	Yes	None
IFRS 17	Insurance Contracts – several amendments	25 June 2020	1 Jan 2023	Yes	None
IAS 1	Classification of liabilities as current or non-current	23 Jan 2020	1 Jan 2023	No	No material impact
IAS 16	Property, Plant and Equipment: Proceeds before intended use	14 May 2020	1 Jan 2022	Yes	None
IAS 37	Onerous contracts – cost of fulfilling a contract	14 May 2020	1 Jan 2022	Yes	No material impact
IFRS 9	Fees in the '10 per cent' test for derecognition of financial liabilities	14 May 2020	1 Jan 2022	Yes	See description below
IAS 41	Annual Improvements 2018 – 2020: Taxation in fair value measurements	14 May 2020	1 Jan 2022	Yes	None
IAS 1	Disclosure of Accounting policies	12 Feb 2021	1 Jan 2023	Yes	No material impact
IAS 8	Definitions of Accounting Estimates	12 Feb 2021	1 Jan 2023	Yes	No material impact
IAS 12	Deferred Tax related to Assets and Liabilities arising from a single transaction	17 May 2021	1 Jan 2023	No	No material impact

#### Amendments to IFRS 9: Fees in the '10 per cent' test for derecognition of financial liabilities

As part of its 2018-2020 annual improvements to IFRS standards process the IASB issued amendment to IFRS 9. The amendment clarifies the fees that an entity includes when assessing whether the terms of a new or modified financial liability are substantially different from the terms

of the original financial liability. These fees include only those paid or received between the borrower and the lender, including fees paid or received by either the borrower or lender on the other's behalf. An entity applies the amendment to financial liabilities that are modified or exchanged on or after the beginning of the annual reporting period in which the entity first applies the amendment.

The amendment is effective for annual reporting periods beginning on or after 1 January 2022 with earlier adoption permitted. The Company will apply the amendments to any financial liabilities that are modified or exchanged on or after 1 January 2022.

#### 3. Significant accounting policies

The significant accounting policies applied in the preparation of these financial statements are set out below.

#### (a) Foreign currency translation

#### Foreign currency transactions

Transactions in foreign currencies are initially recorded in the functional currency of the Company at the exchange rate ruling at the date of transaction.

Monetary assets and liabilities denominated in foreign currencies are translated into the functional currency at the exchange rate ruling at the reporting date. Non-monetary assets and liabilities that are measured at fair value in a foreign currency are translated into the functional currency at the exchange rate ruling on the date when the fair value was determined. Non-monetary items that are measured based on historical cost in a foreign currency are translated at the exchange rate ruling at the date of the transaction.

Foreign currency differences are recognized in profit or loss.

#### (b) Financial instruments

A financial instrument is any contract that gives rise to a financial asset of one entity and a financial liability or equity instrument of another entity.

#### *(i) Recognition and initial measurement*

Trade receivables are initially recognized when they are originated. Regular way purchases or sales of financial instruments are accounted for at the settlement date – that is, at the date on which the asset is delivered. All other financial assets and financial liabilities are initially recognized when the Company becomes a party to the contractual provisions of the instrument.

Trade receivables without a significant financing component are initially measured at the transaction price. All other financial instruments are initially measured at fair value plus or minus, for an instrument not at fair value through profit and loss (FVTPL), transaction costs that are directly attributable to its acquisition or issue.

#### (ii) Classification and subsequent measurement

Financial assets are classified and measured on the basis of the entity's business model and the characteristics of the financial asset's cash flows. On initial recognition financial assets are classified into the following measurement categories:

- financial assets at FVTPL;
- financial assets at fair value through other comprehensive income (OCI) and
- financial assets at amortized cost.

The Company did not elect to classify irrevocably its equity invests as equity instruments designated at fair value through OCI and consequently its equity investments are measured at FVTPL.

Financial assets are not reclassified subsequent to their initial recognition unless the Company changes its business model for managing financial assets, in which case all affected financial assets are reclassified on the first day of the first reporting period following the change in the business model.

Financial liabilities are classified into the following categories:

- financial liabilities at FVTPL; and
- financial liabilities measured at amortized cost.

A compound financial instrument which contains both a liability and an equity component is separated at the issue date. When allocating the initial carrying amount of a compound financial instrument to the equity and liability components, the equity component is assigned as the residual amount after deducting from the entire fair value of the instrument, the amount separately determined for the liability component. The value of any derivative features (such as a call options) embedded in the compound financial instrument, other than the equity component (such as an equity conversion option), is included in the liability component. Once the Company has determined the split between equity and liability, it further evaluates whether the liability component has embedded derivatives that must be separately accounted for.

#### Financial assets – Business model assessment

The Company's business model for managing financial assets refers to how it manages its financial assets in order to generate cash flows; it determines whether cash flows will result from collecting contractual cash flows, selling the financial assets, or both.

The Company makes an assessment of the business model in which a financial asset is held at a portfolio level because this best reflects the way the business is managed and information is provided to management. The Company has one central business model according to which it provides loans to related parties and therefore makes a single assessment for all loans to related parties.

# *Financial assets – Assessment whether contractual cash flows are solely payments of principal and interest*

For the purposes of this assessment, 'principal' is defined as the fair value of the financial asset on initial recognition and may change over the life of the financial asset. 'Interest' is defined as consideration for the time value of money and for the credit risk associated with the principal amount outstanding during a particular period of time and for other basic lending risks and costs (e.g. liquidity risk and administrative costs), as well as a profit margin.

In assessing whether the contractual cash flows are solely payments of principal and interest, the Company considers the contractual terms of the instrument. This includes assessing whether the financial asset contains a contractual term that could change the timing or amount of contractual

cash flows such that it would not meet this condition. In making this assessment, the Company considers:

- contingent events that would change the amount or timing of cash flows;
- terms that may adjust the contractual coupon rate, including variable-rate features;
- prepayment and extension features; and
- terms that limit the Company's claim to cash flows from specified assets (e.g. non-recourse features).

Contractual terms that introduce a more than de minimis exposure to risks or volatility in the contractual cash flows that are unrelated to a basic lending arrangement do not give rise to contractual cash flows that are solely payments of principal and interest on the amount outstanding.

#### Financial assets and liabilities at amortized cost

A financial asset is measured at amortized cost if it meets both of the following conditions and is not designated as at FVTPL:

- it is held within a business model whose objective is to hold assets to collect contractual cash flows ("hold" business model); and
- its contractual terms give rise on specified dates to cash flows that are solely payments of principal and interest on the principal amount outstanding.

A financial liability is classified as at FVTPL if it is classified as held-for-trading, it is a derivative to which hedge accounting is not applied or it is designated as such on initial recognition. All other financial liabilities, other than loan commitments and financial guarantees, are subsequently measured at amortized cost.

The amortized cost of a financial asset or liability is the amount:

- at which a financial asset or liability is measured at initial recognition;
- minus any principal repayments; and
- plus or minus the cumulative amortisation of any difference between the original amount and the amount repayable at maturity (premium, discount), amortized using the effective interest rate (EIR) method over the term of the financial asset or liability.

The amortized cost of financial assets is reduced by loss allowances and impairment losses. Interest income, foreign exchange gains and losses and impairments are recognized in profit or loss.

For the Company financial assets measured at amortized cost include loans to related parties, trade and other receivables, and cash-pool receivables.

Interest expense and income and foreign exchange gains and losses related to financial liabilities are recognized in profit or loss.

For the Company financial liabilities measured at amortized cost include debts issued and other borrowed funds and trade and other payables.

For reasons of materiality, discounting or unwinding of discounting is not applied to current liabilities (due within one year).

#### Financial assets and liabilities at FVTPL

Any financial assets not measured at either amortized cost or at FVTOCI are allocated to the FVTPL category. Financial assets at FVTPL are aimed in particular at generating cash flows by selling financial instruments ("sell" business model).

A financial liability is classified as at FVTPL if it is classified as held-for-trading, it is a derivative to which hedge accounting is not applied or it is designated as such on initial recognition.

These financial assets and liabilities are measured at fair value in the statement of financial position, with net changes in fair value recognized in profit or loss. Interest and dividend income are recorded in profit or loss according to the terms of the contract or when the right to payment has been established. Interest expenses are also recorded in profit or loss.

For the Company, this category primarily comprises derivatives in economic hedging relationships (as described in more detail below) and investments in equity instruments.

#### Derivatives recorded at FVTPL

A derivative is a financial instrument or other contract with all three of the following characteristics:

- Its value changes in response to the change in a specified interest rate, financial instrument price, commodity price, foreign exchange rate, index of prices or rates, credit rating or credit index, or other variable, provided that, in the case of a non-financial variable, it is not specific to a party to the contract (i.e., the 'underlying').
- It requires no initial net investment or an initial net investment that is smaller than would be required for other types of contracts expected to have a similar response to changes in market factors.
- It is settled at a future date.

The Company uses derivatives only for economic hedging purposes and not as speculative investments. Derivatives are recognized on the respective trade date and recorded at fair value. Derivatives are carried as assets when their fair value is positive and as liabilities when their fair value is negative. Fair value changes and foreign exchange gains and losses for derivatives are included in net operating income under *Net gains/(losses) on derivatives*.

#### Undrawn loan commitments

The Company provides loan commitments to related parties. Loan commitments are commitments under which, over the duration of the commitment, the Company is required to provide a loan with pre-specified terms to the borrower. These contracts are in the scope of IFRS 9 ECL provisions.

The nominal contractual value of undrawn loan commitments, where the loan agreed to be provided is on market terms, are not recorded on in the statement of financial position. The ECL in respect of undrawn loan commitments are presented with the Company's provisions. The nominal values of these instruments together with the corresponding ECL are disclosed in the *Provisions* note.

#### (iii) Derecognition

#### Financial assets

The Company derecognizes a financial asset when the contractual rights to the cash flows from the financial asset expire or when it transfers the financial asset and the transfer qualifies for derecognition. A transfer only qualifies for derecognition when the Company transfers the rights to receive the contractual cash flows in a transaction in which substantially all of the risks and rewards of ownership of the financial asset are transferred or in which the Company neither transfers nor retains substantially all of the risks and rewards of ownership, but has transferred control of the asset.

The Company also derecognizes a financial asset, such as a loan to a related party, when the terms and conditions have been renegotiated to the extent that, substantially, it becomes a new loan, with the difference recognized as a derecognition gain or loss, to the extent that an impairment loss has not already been recorded. Such substantial changes could be caused be change in spreads (on top of variable interest), change in repayment structures or amounts, or forbearance.

#### Financial liabilities

The Company derecognizes a financial liability when its contractual obligations are discharged, cancelled, or expire. The Company also derecognizes a financial liability when its terms are modified and the cash flows of the modified liability are substantially different, in which case a new financial liability based on the modified terms is recognized at fair value.

On derecognition of a financial liability, the difference between the carrying amount extinguished and the consideration paid (including any non-cash assets transferred or liabilities assumed) is recognized in profit or loss.

#### (iv) Offsetting

Financial assets and financial liabilities are offset and the net amount presented in the statement of financial position when, and only when, the Company currently has a legally enforceable right to set off the amounts and it intends either to settle them on a net basis or to realize the asset and settle the liability simultaneously.

#### (v) Fair value of financial instruments

The fair value is the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date. Fair value generally corresponds to the market or quoted market price. If no active market exists, fair value is determined using other observable inputs as far as possible. If no observable inputs are available, the fair values of assets and liabilities are determined using valuation techniques, such as by discounting future cash flows, taking into account customary market rates adequate to the relevant risk and corresponding to the relevant maturity, or by using recognized option pricing models, and, as far as possible, verified by confirmations from the banks that handle the transactions.

The *Fair values* note below contains further details on how the Company determines the fair value of financial instruments.

#### (vi) Hedge accounting

The Company does not apply hedge accounting.

#### (c) Share capital

#### **Ordinary shares**

The share capital consist of ordinary shares. Incremental costs directly attributable to the issue of ordinary shares, net of any tax effects, are recognized as a deduction from equity. Income tax relating to transaction costs of an equity transaction is accounted for in accordance with IAS 12.

#### (d) Impairment

#### (i) Financial assets

IFRS 9 requires the Company to assess on a forward-looking basis the expected credit losses associated with their debt instruments carried at amortized cost. The rules on impairment also apply to risks from irrevocable loan commitments not recognized in the statement of financial position and to the measurement of financial guarantees.

The impairment methodology applied depends on whether there has been a significant increase in credit risk, except for loss allowances for trade receivables and contract assets which are always measured at an amount equal to lifetime ECLs.

When determining whether the credit risk of a financial asset has increased significantly since initial recognition and when estimating ECLs, the Company considers reasonable and supportable information that is relevant and available without undue cost or effort. This includes both quantitative and qualitative information and analysis, based on the Company's historical experience and informed credit assessment and including forward-looking information.

# Loans and receivables to related parties and undrawn loan commitments provided to related parties

Loans to related parties are subject to credit default risk, which is taken into account by recognizing a loss allowance for ECL or, if losses have already been incurred, by recognizing impairment losses. Loan receivables are classified into one of the three stages of the ECL model depending on their relative change in credit risk since initial recognition. At the relevant reporting dates, the Company examines each individual loan receivable to determine the appropriate stage. For loan commitments, the Company uses the stage of the corresponding loan. The loss allowance and the interest revenue on the loan receivable are then calculated according to the assigned stage:

#### Stage 1

Captures all loan receivables at initial recognition provided they are not credit-impaired when originated. Loan receivables will remain in stage 1 if the credit risk has not increased significantly since initial recognition. If the internal risk management and control systems do not indicate a significant increase in credit risk any earlier, the general presumption in the VW Group is that a significant increase in credit risk has occurred when payments are more than 30 days overdue.

A loss allowance at an amount equal to the 12-month ECL is recognized and the interest revenue is calculated based on the effective interest on the gross carrying amount of the asset.

#### Stage 2

If the credit risk as of the reporting date has increased significantly since initial recognition, the loan receivable will be transferred to stage 2. A significant increase is defined as a drop in the credit rating to a non-investment grade level, or if the loan was originated at a non-investment grade rating, a significant increase would constitute as a decrease of two or more notches in the rating.

The loss allowance is adjusted to an amount equal to the lifetime ECL and the interest revenue remains calculated based on the effective interest on the gross carrying amount of the asset.

#### Stage 3

If there is objective evidence of impairment since the last reporting date, the loan receivable will be transferred to stage 3. Objective evidence of impairment is defined as a probability of default (PD) of 100% as indicated by credit-risk-related market data. Other criteria such as breach of contract, default or delinquency in interest or principal payments or an overdue payment greater than 90 days may also constitute a transfer to stage 3. If there is no reason to assume a default has occurred any earlier based on the internal risk management and control systems, the general presumption in the VW Group is that a default has occurred when payments are more than 90 days overdue. Internal risk management and control systems include daily monitoring of payments to identify any overdue payments. The Group Treasury Department of VWAG also tracks any significant changes in the credit risk of related parties on a monthly basis, to ensure prompt identification of any possible risks of default.

The loss allowance remains equal to the lifetime ECL and the interest revenue is calculated based on the net carrying amount of the asset. Although loan receivables allocated to stage 3 provide clear evidence of impairment, there may still be a reasonable expectation that the asset can be fully or partially recovered. At the point in time there is no longer a reasonable expectation that the borrower will be able to fully or partially settle its liability, the asset will be written off.

The Company has not used the low credit risk exemption for any financial instruments in the years ended 31 December 2021, 31 December 2020 and 31 December 2019, and no receivables were past due for more than 30 days.

#### Measurement of ECLs

ECLs are measured in accordance with Group-wide standards as a probability-weighted estimate of credit losses. Credit losses are measured as the present value of all cash shortfalls (i.e. the difference between the cash flows due to the Company in accordance with the contract and the cash flows that the Company expects to receive). Average historical default probabilities are used in combination with forward-looking parameters for the financial asset concerned. Various possible scenarios from the amount and timing of the expected cash flows are weighted at their probability of occurrence. The inputs required to be included in the ECL model include relevant macroeconomic factors (for example Gross Domestic Product and Consumer Price Index rates). When the time value of money is material, ECLs are discounted at the effective interest rate of the financial asset.

Lifetime ECLs are the ECLs that result from all possible default events over the expected life of a financial instrument. 12-month ECLs are the portion of ECLs that result from default events that are possible within the 12 months after the reporting date (or a shorter period if the expected life of the instrument is less than 12 months). The maximum period considered when estimating ECLs is the maximum contractual period over which the Company is exposed to credit risk.

# Measurement of ECLs in respect of loans and receivables and loan commitments to related parties

The loss allowance for all loan receivables and other exposures where the counterparty is a consolidated company of the VW Group is calculated analogously to the determination of the loss allowance for external financial assets (as described above). However, if this is not possible considering the associated costs and efforts, e.g. because there are neither external nor internal ratings available for the group internal counterparty, the calculation may be based on:

- the credit default swap spread ("CDS") or expected percentage losses ("EPL") value of the counterparty, if available; or
- the CDS of VWAG consistently for all group internal receivables; or
- any other method that leads to similar results.

For loans and receivables to related parties, the loss allowance is calculated as the product of the Probability of Default (PD), Loss Given Default (LGD) and Exposure at Default (EAD). The product of PD and LGD is determined by the CDS of VWAG, as there are no external or internal ratings available for the group-internal counterparties.

For loan commitments to related parties, the loss allowance is calculated as the product of PD, LGD and EAD. The product of PD and LGD is determined by the CDS of VWAG, as there are no external or internal ratings available for the group-internal counterparties. And the EAD is the nominal amount of the commitment multiplied by a Credit Conversion Factor (CCF).

#### Presentation of allowance for ECL in the statement of financial position

Loss allowances for financial assets measured at amortized cost are deducted from the gross carrying amount of the assets. Loss allowances in respect of loan commitments are presented within provisions.

#### Write-off

The gross carrying amount of a financial asset is written off when the Company has no reasonable expectations of recovering a financial asset in its entirety or a portion thereof. For loans to related parties, the Company individually makes an assessment with respect to the timing and amount of write-off based on whether there is a reasonable expectation of recovery.

#### (ii) Non-financial assets

At each reporting date, the Company reviews the carrying amounts of its non-financial assets to determine whether there is any indication of impairment. If any such indication exists, then the asset's recoverable amount is estimated.

For impairment testing, assets are grouped together into the smallest group of assets that generates cash inflows from continuing use that are largely independent of the cash inflows of other assets or Cash Generating Units (CGUs).

The recoverable amount of an asset or CGU is the greater of its value in use and its fair value less costs to sell. Value in use is based on the estimated future cash flows, discounted to their present value using a pre-tax discount rate that reflects current market assessments of the time value of money and the risks specific to the asset or CGU.

An impairment loss is recognized if the carrying amount of an asset or CGU exceeds its recoverable amount. Impairment losses are recognized in profit or loss. They are allocated to reduce the carrying amounts of the assets in the CGU on a pro rata basis.

An impairment loss is reversed only to the extent that the asset's carrying amount does not exceed the carrying amount that would have been determined, net of depreciation or amortisation, if no impairment loss had been recognized.

#### (e) **Property, plant and equipment**

#### (i) Recognition and measurement

Property, plant and equipment are stated at historical cost less accumulated depreciation and accumulated impairment losses as applicable. Historical cost includes expenditure that is directly attributable to the acquisition of an item.

Subsequent costs are included in the asset's carrying amount or recognized as a separate asset, as appropriate, only when it is probable that future economic benefits associated with the item will flow to the Company and the cost of the item can be measured reliably. All other repairs and maintenance expenses are charged to the income statement during the financial period in which they are incurred.

Any gain or loss on disposal of an item of property, plant and equipment is recognized in profit or loss.

#### *(ii)* Depreciation and impairment

Depreciation is calculated to write off the cost of items of property, plant and equipment less their estimated residual values using the straight-line method over their estimated useful lives, and is recognized in profit or loss.

The estimated useful lives of property, plant and equipment for current and comparative periods are as follows:

	Useful life
Office equipment	5 years
Transport equipment	5 years
Furniture and fixtures	10 years
Computer hardware	3 years

Depreciation methods, useful lives and residual values are reviewed at each reporting date and adjusted if appropriate.

Impairment losses on property, plant and equipment are recognized in accordance with IAS 36 where the recoverable amount of the asset concerned has fallen below the carrying amount. The recoverable amount is the higher of value in use and fair value less costs to sell. If the reasons for

impairments recognized in previous years no longer apply, the impairment losses are reversed up to a maximum of the amount that would have been determined if no impairment loss had been recognized.

#### (f) Leases

The Company assesses at contract inception whether a contract is, or contains, a lease. That is, if the contract conveys the right to control the use of an identified asset for a period of time in exchange for consideration. The Company recognizes a right-of-use asset and lease liability at the commencement date of a lease (i.e., the date the underlying asset is available for use).

The lease liability is measured at the present value of the lease payments to be made over the lease term. The payments can include fixed, fixed-in-substance and variable payments, less any lease incentives and amounts expected under residual value guarantee. Variable lease payments that do not depend on an index or a rate are recognized as expenses in the period in which the event or condition that triggers the payment occurs.

In calculating the present value of the lease payments, the lease liability is discounted using the incremental borrowing rate from VW Group's perspective. After commencement the lease liability is increased as a result of interest charged at a constant rate on the outstanding liability and reduced for the lease payments made. If there is a lease modification the carrying amount of the lease liability is remeasured.

Right-of-use assets are measured at cost, less any accumulated depreciation and impairment losses, and adjusted for any remeasurement of lease liabilities. The cost of right-of-use assets includes the amount of lease liabilities recognized, initial direct costs incurred, and lease payments made at or before the commencement date less any lease incentives received. Right-of-use assets are depreciated on a straight-line basis over the lease term as disclosed under property, plant and equipment above.

The determination of the lease terms considers all relevant facts and circumstances that create an economic incentive to exercise or not to exercise extension and termination options. Optional periods are taken into account in determining the lease term, if it is reasonably certain that the option will or will not be exercised.

The right-of-use assets are reported in the statement of financial position under those items in which the assets underlying the lease would have been recognized if the Company had been the beneficial owner. For this reason, the right-of-use assets are presented under non-current assets in property, plant and equipment and included in impairment tests of property, plant and equipment conducted in accordance with IAS 36.

Right-of-use assets mainly relates to a lease contract with Stichting Administratiekantoor Jong B Monument for the office space in Paleisstraat 1-5 in Amsterdam.

Leased assets are depreciated over the shorter of the lease term and their useful lives unless it is reasonably certain that the Company will obtain ownership by the end of the lease term.

The lease terms in respect of right-of-use assets are as follows:

	Lease term
Buildings	10 years
Motor vehicles	3 years

The lease liabilities are presented in other liabilities in the statement of financial position.

#### Short term leases and leases of low value assets

The Company applies the short-term lease recognition exemption to leases with a term of 12 months or less. It also applies the lease recognition exemption to leases that are considered to be low value. Lease payments of short term or low value leases are recognized as an expense on a straight-line basis over the lease term.

# (g) Cash

Cash comprises cash on hand, current accounts with banks, deposits held at call with banks, and other short-term highly liquid investments with original maturities of three months or less. For the purposes of the statement of cash flows, cash and cash equivalents consist of cash and short-term deposits defined above. Cash and cash equivalents are initially measured at fair value, and subsequently at amortized cost.

# (h) Cash-pool receivables

The Company participates in the Volkswagen International Belgium S.A. cash-pool. Receivables and liabilities to the Volkswagen International Belgium S.A. cash-pool are presented as cash-pool receivables or liabilities.

### (i) **Provisions**

Provisions are recognized when the Company has a present obligation (legal or constructive) as a result of past events, and it is probable that an outflow of resources embodying economic benefits will be required to settle the obligation, and a reliable estimate can be made of the amount of the obligation. When the effect of the time value of money is material, the Company determines the level of provision by discounting the expected cash flows at a pre-tax rate reflecting the current rates specific to the liability. The expense relating to any provision is presented in the income statement net of any reimbursement in other operating expenses. The increase in the provision due to the passage of time is recognized as interest expense.

### (j) Interest income and interest expenses

#### The effective interest rate method

Under IFRS 9, interest income and interest expenses are recorded using the effective interest rate ("EIR") method for all financial assets and liabilities measured at amortized cost. For the Company this mainly includes interest income from loans to related parties and interest expense on debt issued and other borrowed funds, as well as the interest expense recognized on lease liabilities.

The EIR is the rate that exactly discounts estimated future cash flows through the expected life of a financial instrument or, when appropriate, a shorter period, to the gross carrying amount of the financial asset or the amortized cost of a financial liability.

The EIR (and therefore, the amortized cost of the financial instrument) is calculated by taking into account transaction costs and any discount or premium on the acquisition of the financial instrument, as well as fees and costs that are an integral part of the EIR. The Company recognizes interest income and expenses using a rate of return that represents the best estimate of a constant rate of return over the expected life of the financial instrument. Hence, the EIR calculation also takes into account the effect of potentially different interest rates that may be charged at various stages of the financial instrument's expected life, and other characteristics of the product life cycle (including prepayments, penalty interest and charges).

If expectations of fixed rate financial assets' or liabilities' cash flows are revised for reasons other than credit risk, then changes to future contractual cash flows are discounted at the original EIR with a consequential adjustment to the carrying amount. The difference from the previous carrying amount is booked as a positive or negative adjustment to the carrying amount of the financial asset or liability on the balance sheet with a corresponding increase or decrease in interest revenue/expense calculated using the effective interest method.

For floating-rate financial instruments, periodic re-estimation of cash flows to reflect the movements in the market rates of interest also alters the effective interest rate, but when instruments were initially recognized at an amount equal to the principal, re-estimating the future interest payments does not significantly affect the carrying amount of the asset or the liability.

The Company calculates interest income on financial assets, other than those considered creditimpaired, by applying the EIR to the gross carrying amount of the financial asset. When a financial asset becomes credit-impaired (Stage 3 of the ECL model), the Company calculates interest income by applying the EIR to the net amortized cost of the financial asset. If the financial asset cures and is no longer credit-impaired, the Company reverts to calculating interest income on a gross basis.

#### Interest and similar income or expenses

Net interest income comprises interest income and interest expense calculated using both the effective interest method and other methods. These are disclosed separately in the statement of profit or loss and comprehensive income for both interest income and interest expense to provide symmetrical and comparable information.

In its interest income or expense calculated using the effective interest method, the Company only includes interest on those financial instruments that are set out in *The effective interest rate method* above.

Other interest and similar income or expenses include interest on derivatives in economic hedge relationships and all financial instruments measured at FVTPL (using the contractual interest rate), interest income from cash-pool receivables.

### (k) Fee income

VIF earns fee income from services it provides to related parties (customers) in accordance with Service Level Agreements (contracts) in place between VIF and its customers. VIF provides services required for the business operations of its customers and charges fees based on the costs

incurred in providing the services. Fee income is recognized at an amount that reflects the consideration to which VIF expects to be entitled in exchange for providing the services.

The performance obligations, as well as the timing of their satisfaction, are identified, and determined, at the inception of the contracts. The Company's revenue contracts do not include multiple performance obligations. As the benefit to the customers is transferred evenly over the contract period, these fees are recognized as revenue evenly over the contract period, based on time elapsed.

Payment of these fees is normally due and received monthly, based on VIF's budgeted costs, with an annual adjustment being made based on the actual costs included in the annual financial statements of VIF.

### (l) Net gains/losses on derivatives

Net gains/losses on derivatives represent fair value changes and foreign exchange differences on non-trading derivatives held for risk management purposes.

# (m) Net gains/losses on financial assets and financial liabilities measured at amortized cost

Net gains/losses on financial instruments measured at amortized cost represent foreign exchange differences on financial assets and financial liabilities measured at amortized cost.

### (n) Net gains/losses on investments in equity instruments

Net gains/losses on investments in equity instruments represent fair value changes and dividend income in relation to investments in equity instruments. Dividend income is recognized in profit or loss on the date that the Company's right to receive payment is established.

#### (o) Income tax

Income tax expense comprises current and deferred tax. It is recognized in profit or loss.

Interest and penalties related to income taxes are accounted for under IAS 37 Provisions, Contingent Liabilities and Contingent Assets. Uncertain tax treatments are accounted for under IFRIC 23 Uncertainty over Income Tax Treatments and IAS 12 Income Taxes.

#### *Current tax*

Current tax assets and liabilities for the current and prior years are measured at the amount expected to be recovered from, or paid to, the taxation authorities. The tax rates and tax laws used to compute the amount are those that are enacted, or substantively enacted, by the reporting date. Current tax assets and liabilities are offset only if there is both a legal right to offset and it's the Company's intention to settle on a net basis.

Management periodically evaluates positions taken in the tax returns with respect to situations in which applicable tax regulations are subject to interpretation and establishes provisions where appropriate.

#### Deferred tax

Deferred tax is recognized in respect of temporary differences between the carrying amounts of assets and liabilities for financial reporting purposes and the amounts used for taxation purposes.

Deferred tax is not recognized for temporary differences on the initial recognition of goodwill or of assets or liabilities in a transaction that is not a business combination and that affects neither accounting nor taxable profit or loss. Deferred tax assets are recognized for unused tax losses, unused tax credits and deductible temporary differences to the extent that it is probable that future taxable profits will be available against which they can be used. Future taxable profits are determined based on the reversal of relevant taxable temporary differences. If the amount of taxable temporary differences is insufficient to recognize a deferred tax asset in full, then future taxable profits, adjusted for reversals of existing temporary differences, are considered, based on the business plans of the Company. Deferred tax assets are reviewed at each reporting date and are reduced to the extent that it is no longer probable that the related tax benefit will be realized; such reductions are reversed when the probability of future taxable profits improves.

Unrecognized deferred tax assets are reassessed at each reporting date and recognized to the extent that it has become probable that future taxable profits will be available against which they can be used.

Deferred tax is measured at the tax rates that are expected to be applied to temporary differences when they reverse, using tax rates enacted or substantively enacted at the reporting date. The measurement of deferred tax reflects the tax consequences that would follow from the manner in which the Company expects, at the reporting date, to recover or settle the carrying amount of its assets and liabilities.

Deferred tax assets and liabilities are offset only if there is both a legal right to offset and it's the Company's intention to settle on a net basis.

# 4. **Operating segment information**

The Company only has one operating segment and undertakes its operations in the Netherlands. The majority of the Company's income relates to interest received on loans to related parties of the VWAG Group ('related parties') and the total reported revenue relates to external customers. Furthermore, the vast majority of VIF's receivables and interest revenue is from Volkswagen AG, as indicated in the table below.

	31 December 2021	31 December 2020	31 December 2019
Interest revenue by location of related parties			
Germany	934.568	940.957	914.866
United States	-	16.968	28.230
Other countries	8.830	8.418	29.030
Total interest revenue calculated using the effective interest method	943.398	966.345	972.125
Interest revenue from Volkswagen AG	925.627	932.530	897.744

	31 December 2021	31 December 2020	31 December 2019	01 January 2019
Loans receivable by location of related parties				
Germany	29.782.662	33.067.330	28.833.756	37.596.487
United States	-	-	669.370	655.067
Other countries	779.360	525.967	806.753	1.557.741
Total	30.562.022	33.593.297	30.309.879	39.809.295
Less: current portion of loans receivables	(3.321.598)	(4.139.593)	(2.667.602)	(10.073.784)
Add: other non-current assets	535.948	442.809	577.874	718.774
Total non-current assets of the company	27.776.372	29.896.513	28.220.151	30.454.285

# 5. Property, equipment and right-of-use assets

(in thousands of EUR)

	Owned assets	<b>Right-of-use</b> assets	
	Business and office equipment, Other installations	Buildings, Motor Vehicles	Total
Cost			
At 1 January 2019	443		443
Additions	2	1.143	1.145
Disposals			-
As at 31 December 2019	445	1.143	1.588
Additions	8	55	63
Disposals		(9)	(9)
As at 31 December 2020	453	1.189	1.642
Additions	10	265	275
Disposals	-	(200)	(200)
As at 31 December 2021	463	1.254	1.717
Depreciation and impairment At 1 January 2019 Depreciation charge for the year	(295)	(238)	(295) (275)
Disposals	-	-	-
As at 31 December 2019	(332)	(238)	(570)
Depreciation charge for the year	(30)	(232)	(262)
Disposals	-	9	9
As at 31 December 2020	(362)	(461)	(823)
Depreciation charge for the year	(29)	(308)	(337)
Disposals	-	189	189
As at 31 December 2021	(391)	(580)	(971)
Net book value			
As at 1 January 2019	148	-	148
As at 31 December 2019	113	905	1.018
As at 31 December 2020	91	728	819
As at 31 December 2021			

#### Nature of leasing activities

The leases relate to 5 vehicles with an average lease term of 3 years and a lease agreement for office space in Paleisstraat 1-5 in Amsterdam, which expires in 2024 with an extension option for an additional 5 years. The extension option was not included in the calculation of the lease, as VIF has determined that it is not reasonably certain whether it will use the option to extend the lease.

Set out below are the carrying amounts of lease liabilities (included under *Other liabilities* in Note 15) and the movements during the period:

(in thousands of EUR)

	Cash movements	Non-cash movements	Total
As at 1 January 2019	-		-
Additions	-	1.143	1.143
Accretion of interest	-	22	22
Payments	(249)	-	(249)
As at 31 December 2019	(249)	1.165	916
Additions	-	55	55
Accretion of interest	-	16	16
Payments	(242)	-	(242)
As at 31 December 2020	(491)	1.236	745
Additions	-	263	263
Accretion of interest	-	(26)	(26)
Payments	(291)	-	(291)
As at 31 December 2021	(782)	1.473	691

The maturity analysis of the contractual cash flows related to lease liabilities are disclosed under *Liquidity* in the *Financial risk management note* below.

# 6. Classification of financial instruments

The Company holds the following financial instruments classified by IFRS 9 measurement categories:

#### Financial assets

		31 December 202		021	
Financial assets	Notes	Measured at fair value through P/L	Measured at amortized cost	Total carrying amount	
Non-current assets					
Loans to related parties	8	-	27.240.424	27.240.424	
Investments in equity instruments	7	367.689	-	367.689	
Derivative financial instruments	9	29.641	-	29.641	
		397.330	27.240.424	27.637.753	
Current assets Loans to related parties	8		3.321.598	3.321.598	
Derivative financial instruments	9	2	-	2	
Trade and other receivables		-	40	40	
Cash-pool receivables	12	-	166.078	166.078	
		2	3.487.715	3.487.717	
Total		397.332	30.728.139	31.125.471	

(in thousands of EUR)

		31 December 2020		
Financial assets	Notes	Measured at fair value through P/L	Measured at amortized cost	Total carrying amount
Non-current assets				
Loans to related parties	8	-	29.453.704	29.453.704
Investments in equity instruments	7	388.450	-	388.450
Derivative financial instruments	9	14.836	-	14.836
		403.286	29.453.704	29.856.990
Current assets				
Loans to related parties	8	-	4.139.593	4.139.593
Derivative financial instruments	9	186.710	-	186.710
Trade and other receivables		-	15	15
Cash-pool receivables	12	-	131.109	131.109
		186.710	4.270.717	4.457.427
Total		589.997	33.724.421	34.314.417

		31 December 2019		
Financial assets	Notes	Measured at fair value through P/L	Measured at amortized cost	Total carrying amount
Non-current assets				
Loans to related parties	8	-	27.642.277	27.642.277
Investments in equity instruments	7	471.545	-	471.545
Derivative financial instruments	9	66.754	-	66.754
		538.299	27.642.277	28.180.576
Current assets				
Loans to related parties	8	-	2.667.602	2.667.602
Derivative financial instruments	9	53.671	-	53.671
Trade and other receivables		-	-	-
Cash-pool receivables	12	-	131.953	131.953
		53.671	2.799.556	2.853.227
Total		591.970	30.441.833	31.033.803

		01 January 2019		
Financial assets	Notes	Measured at fair value through P/L	Measured at amortized cost	Total carrying amount
Non-current assets				
Loans to related parties	8	-	29.735.511	29.735.511
Investments in equity instruments	7	513.609	-	513.609
Derivative financial instruments	9	157.782	-	157.782
		671.391	29.735.511	30.406.902
Current assets				
Loans to related parties	8	-	10.073.784	10.073.784
Derivative financial instruments	9	55.647	-	55.647
Trade and other receivables		-	-	-
Cash-pool receivables	12	-	127.497	127.497
		55.647	10.201.281	10.256.928
Total		727.038	39.936.791	40.663.830

44

### Financial liabilities

		31 December 2021		
Financial liabilities	Notes	Measured at fair value through P/L	Measured at amortized cost	Total carrying amount
Non-current liabilities				
Debts issued and other borrowed funds	14	-	(27.432.943)	(27.432.943)
Derivative financial instruments	9	(32.658)	-	(32.658)
		(32.658)	(27.432.943)	(27.465.602)
Current liabilities				
Debts issued and other borrowed funds	14	-	(3.296.571)	(3.296.571)
Derivative financial instruments	9	(11.376)	-	(11.376)
Trade and other payables		-	(77)	(77)
		(11.376)	(3.296.649)	(3.308.025)
Total		(44.034)	(30.729.592)	(30.773.626)

		31 December 2020		
Financial liabilities	Notes	Measured at fair value through P/L	Measured at amortized cost	Total carrying amount
Non-current liabilities				
Debts issued and other borrowed funds	14	-	(29.603.840)	(29.603.840)
Derivative financial instruments	9	(83.671)	-	(83.671)
		(83.671)	(29.603.840)	(29.687.511)
Current liabilities				
Debts issued and other borrowed funds	14	-	(4.308.537)	(4.308.537)
Derivative financial instruments	9	(8)	-	(8)
Trade and other payables		-	(28)	(28)
		(8)	(4.308.565)	(4.308.573)
Total		(83.679)	(33.912.406)	(33.996.085)

		31 December 2019		
Financial liabilities	Notes	Measured at fair value through P/L	Measured at amortized cost	Total carrying amount
Non-current liabilities				
Debts issued and other borrowed funds	14	-	(27.848.723)	(27.848.723)
Derivative financial instruments	9	(52.162)	-	(52.162)
		(52.162)	(27.848.723)	(27.900.885)
Current liabilities				
Debts issued and other borrowed funds	14	-	(2.697.010)	(2.697.010)
Derivative financial instruments	9	(110)	-	(110)
Trade and other payables		-	(10)	(10)
		(110)	(2.697.020)	(2.697.129)
Total		(52.272)	(30.545.743)	(30.598.015)

(in thousands of EUR)

		0	1 January 2019	
Financial liabilities	Notes	Measured at fair value through P/L	Measured at amortized cost	Total carrying amount
Non-current liabilities				
Debts issued and other borrowed funds	14	-	(30.010.976)	(30.010.976)
Derivative financial instruments	9	(53.339)	-	(53.339)
		(53.339)	(30.010.976)	(30.064.315)
Current liabilities				
Debts issued and other borrowed funds	14	-	(10.124.852)	(10.124.852)
Derivative financial instruments	9	(6)	-	(6)
Trade and other payables		-	(52)	(52)
		(6)	(10.124.905)	(10.124.910)
Total	_	(53.345)	(40.135.881)	(40.189.226)

# 7. Investments in equity instruments

#### Non-listed equity investments

(in thousands of EUR)

	Percentage		Measured at fair value	through profit or loss	
Name and registered office	of voting shares held	31 December 2021	31 December 2020	31 December 2019	01 January 2019
Volkswagen Autoeuropa, Lda., Palmela, Portugal	26%	269.022	302.536	291.590	436.176
Skoda Auto Volkswagen India Private Ltd., Pune, India	66%	95.150	82.397	176.438	73.916
Volkswagen Group Saudi Arabia LLC, Riyadh, Kingdom of Saudi Arabia	51%	3.517	3.517	3.517	3.517
Total carrying amount of equity investments		367.689	388.450	471.545	513.609

VIF holds 66% of the voting rights in Skoda Auto Volkswagen India Private Ltd. (SAVIPL) and 51% of the voting rights in Volkswagen Group Saudi Arabia LLC (VGSA). However, dedomination agreements (concluded in 2014 between VIF and VFL in respect of each of these two entities) restricts VIF from exercising these voting rights unless instructed by VFL. In the assessment of whether VIF has control over VGSA and SAVIPL, it was determined that the respective de-domination agreements removes VIF's power over VGSA and SAVIPL, as VIF does not have the current ability to direct the relevant activities of these entities. Furthermore, VIF does not have any other involvement with the entities which allows VIF to participate in their financial and operating policy decisions and consequently, it was concluded that it does not have significant influence over these entities.

VIF holds 26% of the voting rights in Volkswagen Autoeuropa, Lda. (VWAE) and VFL holds the remaining 74%. VIF is not considered to have significant influence over VWAE, as the entity is controlled by VFL and VIF is not regarded to be in a position to exercise significant influence over VWAE.

Refer to the section below entitled *Fair values* for details on how the Company determines the fair value of the above-stated investments.

# 8. Loans to related parties

Amounts due from related parties are measured at amortized cost and included in non-current and current assets:

(in thousands of EUR)

	Measured at amortized cost							
	31 December 2021							
	Carrying amoun	t in statement of fi	nancial position	Fair value				
Loans to related parties	Non-current	Current	Total	rair value				
Loan outstanding	27.240.424	34.192.374						
Total	27.240.424 3.321.598 30.562.022 34.192.37							

	Measured at amortized cost							
	31 December 2020							
	Carrying amount	t in statement of fi	nancial position	Fair value				
Loans to related parties	Non-current	Current	Total	rair value				
Loan outstanding	29.453.704	38.248.774						
Total	29.453.704         4.139.593         33.593.297         38.248.774							

	Measured at amortized cost							
	31 December 2019							
	Carrying amount in statement of financial position							
Loans to related parties	Non-current	Current	Total	Fair value				
Loan outstanding	27.642.277	34.214.201						
Total	27.642.277 2.667.602 30.309.879 34.214.201							

	Measured at amortized cost 01 January 2019 Carrying amount in statement of financial position Fair ya						
Loans to related parties	Non-current	Current	Total	1 411 1 4140			
Loan outstanding	29.735.511	45.378.284					
Total	29.735.511         10.073.784         39.809.295         45.378.284						

Refer to the section below entitled *Fair values* for details on how the Company determines the fair value of financial instruments.

#### Gross carrying amount of loans to related parties

The gross carrying amount of loans to related parties exposed to credit risk is disclosed below, classified by the residual maturity and original currency of the loans:

(in thousands of EUR)

#### Loans to related parties classified by residual maturity

	31 De	cember 2021	31 De	cember 2020	31 De	31 December 2019 01		nuary 2019
Original currency	Average interest rate (%)	Gross carrying amount						
Residual m	naturity: less	than 1 year						
EUR	2,80%	3.081.099	3,08%	2.812.907	0,84%	1.662.736	0,64%	9.009.342
GBP	0,52%	214.775	-	1.148	-	1.756	1,54%	92.170
SEK	-	70	-	72	-	-		-
USD	-	-	1,44%	1.319.312	4,25%	670.435	3,41%	814.228
CNY	-	-	-	-	5,37%	322.241	4,38%	156.713
CZK	6,27%	29.481	1,17%	8.043	4,44%	11.422	2,00%	8.168
		3.325.425		4.141.482		2.668.590		10.080.622
Residual m	naturity: 1 to	5 years						
EUR	1,08%	9.546.407	0,92%	10.035.376	1,10%	10.338.173	0,82%	9.058.012
GBP	1.94%	376.586	1.59%	288.707	2.32%	305,453	2.22%	289.464

GBP	1,94%	376.586	1,59%	288.707	2,32%	305.453	2,22%	289.464
SEK	0,10%	126.480	0,84%	129.382	-	-		
USD		-	-		3,31%	1.442.402	3,79%	2.060.462
CNY		_	-			-	5,37%	317.370
		10.049.473		10.453.466		12.086.028		11.725.308

#### Residual maturity: longer than 5 years

EUR 2,06%	17.253.901 17.253.901	2,20%	19.093.390 19.093.390	2,14%	15.615.448 15.615.448	2,31%	18.115.448 18.115.448
Total gross carrying amount	30.628.799		33.688.338		30.370.066		39.921.377
Allowance for ECL	(66.776)		(95.042)		(60.186)		(112.082)
Carrying amount	30.562.022		33.593.297		30.309.879		39.809.295

The above stated weighted average effective interests rate are calculated for the outstanding loans as per year end and constitute fixed rates.

The maturity analysis of the contractual cash flows related to Volkswagen Group company loans are disclosed under *Liquidity* in the *Financial risk management* note.

#### Impairment losses on loans to related parties

The Company determined that there is a low risk of default on all receivables due from Group companies due to various factors explained in under *Credit risk* in the *Financial risk management* note below. Although the Company determined that there is a low risk of default on loans receivable, the Company has recognized loss allowances in accordance with IFRS 9.

The Company applied the credit default swap spread (CDS) of VWAG to measure the ECL for all amounts due from Group companies. The loss allowances were recognized in accordance with Stage 1 of the Company's ECL model at an amount equal to the 12-month ECL.

A reconciliation of changes in gross carrying amount of the loans to related parties and corresponding allowance for ECL is as follows:

(in thousands of EUR)

	Stage 1						
	Gross carrying amount	ECL	Carrying amount				
At 1 January 2019	39.921.377	(112.082)	39.809.295				
Loans advanced	11.414	(1)	11.413				
Loan repayments received	(9.542.270)	6.838	(9.535.432)				
Re-measurement of year-end ECL	-	45.016	45.016				
Interest accrued	(46.944)	99	(46.845)				
Foreign exchange adjustments	26.488	(56)	26.432				
At 31 December 2019	30.370.065	(60.186)	30.309.879				
Loans advanced	5.616.046	(17.627)	5.598.419				
Loan repayments received	(2.143.849)	912	(2.142.937)				
Re-measurement of year-end ECL	-	(18.618)	(18.618)				
Interest accrued	52.684	(163)	52.521				
Foreign exchange adjustments	(206.608)	640	(205.968)				
At 31 December 2020	33.688.338	(95.042)	33.593.296				
Loans advanced	1.878.510	(4.133)	1.874.377				
Loan repayments received	(4.984.239)	10.965	(4.973.274)				
Re-measurement of year-end ECL		21.535	21.535				
Interest accrued	(47.872)	105	(47.767)				
Foreign exchange adjustments	94.062	(207)	93.855				
At 31 December 2021	30.628.799	(66.776)	30.562.023				

The Company also provides loan commitments to related parties. The nominal value and related ECL provision is disclosed in the *Provisions* note below.

The total income statement charge for allowance for ECL for the year in respect of loans to related parties and the related loan commitments are disclosed in the *Change in allowance for expected credit losses on financial assets and loan commitments* note. More details regarding the measurement of ECL are disclosed in the *Credit risk* section in the *Financial risk management* note below.

# 9. Derivative financial instruments

VIF uses derivatives only for economic hedging purposes and not as speculative investments, as explained in the *Summary of significant accounting policies* above. VIF does not apply hedge accounting.

The Company's policy is to fully hedge its interest rate and foreign exchange rate exposures. It uses derivatives to manage interest and foreign exchange exposures that arise as result of mismatches between debt issued in the capital markets and loans issued to related parties. On this basis the fair value changes in derivatives are primarily driven by changes in the applicable currencies and related interest curves.

The Company's derivative assets and liabilities are not offset in the statement of financial position. Derivatives are presented as current assets or liabilities to the extent they are expected to be settled within 12 months after the end of the reporting period.

Derivatives in	Measured at fair value										
economic hedge	mic hedge 31 December 2021		31 December 2020		31 December 2019		01 January 2019				
	Assets	Liabilities	Assets	Liabilities	Assets	Liabilities	Assets	Liabilities			
Non-current	29.641	32.658	14.836	83.671	66.754	52.162	157.782	53.339			
Current	2	11.376	186.710	8	53.671	110	55.647	6			
Total	29.643	44.034	201.546	83.679	120.425	52.272	213.429	53.345			

The tables below show the fair values of derivative instruments recorded as assets or liabilities together with their notional amounts. The notional amount, recorded gross, is the quantity of the derivative contracts' underlying instrument, being cross-currency interest rate swaps (CCIRS), interest rate swaps (IRS) or forward exchange contracts (FX Contracts). The notional amounts indicate the volume of transactions outstanding at the year-end and are not indicative of either the market or credit risk.

(in thousands of EUR)

(in thousands of EUR)

	<b>31 December 2021</b>					
Derivatives in economic hodge velotionships	Notional contract	Fair V	/alue			
Derivatives in economic hedge relationships	amount	Assets	Liabilities			
CCIRS	612.379	29.638	17.916			
IRS	1.250.000	-	26.013			
FX Contracts	1.898	5	105			
Total	<b>1.864.277 29.643 4</b> 4					

	31 December 2020			
Derivatives in economic hedge relationships	Notional contract	Fair V	/alue	
Derivatives in economic nedge relationships	amount	Assets	Liabilities	
CCIRS	2.814.179 201.535		33.856	
IRS	1.250.000 -		49.793	
FX Contracts	2.726	11	30	
Total	4.066.905	201.546	83.679	

(in thousands of EUR)

	31 December 2019			
Derivatives in economic hedge relationships	Notional contract	Fair V	/alue	
Derivatives in economic nedge relationships	amount	Assets	Liabilities	
CCIRS	2.986.151 101.69		10.418	
IRS	2.250.000 18.562		41.651	
FX Contracts	13.086	166	202	
Total	5.249.237 120.425 52.		52.272	

#### (in thousands of EUR)

(	01 January 2019			
Derivatives in economic hadro velationships	Notional contract	Fair V	/alue	
Derivatives in economic hedge relationships	amount	Assets	Liabilities	
CCIRS	3.832.820	181.736	38.194	
IRS	2.250.000 31.534		14.880	
FX Contracts	16.740	159	271	
Total	6.099.560	213.429	53.345	

The Company's exposure to derivative contracts is monitored on regular basis as part of its overall risk management framework (as described in the *Financial Risk Management* note below).

#### Swaps

Swaps are contractual agreements between two parties to exchange streams of payments over time based on specified notional amounts, in relation to movements in a specified underlying index such as an interest rate, foreign currency rate or equity index.

Interest rate swaps relate to contracts taken out by the Company with other counterparties (financial institutions) in which the Company either receives or pays a floating rate of interest, respectively, in return for paying or receiving a fixed rate of interest. The payment flows are usually netted against each other, with the difference being paid by one party to the other.

In a cross-currency interest rate swap, the Company pays a specified amount in one currency and receives a specified amount in another currency. The swaps are mostly gross settled, settlement dates being directly linked to the relevant payment dates of the interest and/or principal amounts of the related loans and/or bonds.

#### Forward exchange contracts

Forward exchange contracts are contractual agreements to buy or sell a specified financial instrument at a specific price and date in the future. FX Contracts are customised contracts transacted in the over-the-counter market. FX Contracts are usually settled gross, settlement dates being directly linked to the relevant payment dates of the interest and/or principal amounts of the related loans and/or bonds.

#### Fair values

Further disclosures concerning the fair value and credit/market risk of derivatives are provided in the *Financial Risk Management* note below.

# 10. Other assets

(in thousands of EUR)

	31 December 2021	31 December 2020	31 December 2019	01 January 2019
Non-current				
Other assets	10	670	735	822
Total	10	670	735	822
Current				
Other assets	169	143	117	120
Rental deposit	21	11	10	10
Total	189	154	127	130

# 11. Prepayments

(in thousands of EUR)

	31 December 2021	31 December 2020	31 December 2019	01 January 2019
Prepayments	3.074	2.849	2.447	10.368
Total	3.074	2.849	2.447	10.368

The above prepayments relate mainly to the advance amount paid by VIF during the liquidation of Volkswagen Group Sales Saudi Arabia (VWGSA), as described below:

In the course of 2017, it became apparent that the economic situation of VWGSA required a restructuring of the Saudi Arabian sales organization and VWGSA was to be liquidated. Part of the agreement with the Saudi Arabian partners (ATA and SAMACO) was that they would be compensated for their original equity investment of USD 12.5 million (EUR 10.5 million) which was provided by VIF as an advance payment on their liquidation receipts. In 2019 the bank balances of VWGSA held in Saudi Arabia was transferred to VIF. Final tax payments are being assessed by the Saudi Arabian tax authorities and once they have been paid, the final settlement with the Saudi Arabian co-investors will be established. It is expected that this settlement will occur within one year.

The bank balance received from VWGSA is included in the *Cash-pool receivables* balance (disclosed below) as at 31 December 2021, 31 December 2020 and 31 December 2019. The corresponding liability for accrued expenses of VWGSA payable by VIF, amounting to TEUR 7.294 (2020: TEUR 7.519; 2019: TEUR 7.292), is set-off against the above prepayment balance as at 31 December 2021, 31 December 2020 and 31 December 2019.

# 12. Cash-pool receivables

(in thousands of EUR)

	31 December 2021	31 December 2020	31 December 2019	01 January 2019
Cash-pool receivables	166.078	131.109	131.953	127.497
Total	166.078	131.109	131.953	127.497

Cash-pool receivables constitutes a cash-pool arrangement with Volkswagen International Belgium S.A.

All balances are at the free disposal of the Company and bear market interest rates, except for the bank balance of VWGSA described below. The cash-pool receivable is carried at amortized cost and an allowance for ECL is not recognized, because it is receivable on demand. VIF's maximum exposure to credit risk in relation to cash-pool receivables are represented by the carrying amounts for each respective year, as illustrated above.

Of the above balances as stated above, TEUR 7.294 (2020: TEUR 7.519; 2019: TEUR 7.292) relates to the bank balance of VWGSA received by VIF to settle debts of VWGSA. Refer to disclosures the in *Prepayments* note above for more details in this regard.

# 13. Capital and reserves

#### **Share capital**

#### Ordinary shares

Holders of these shares are entitled to dividends as declared from time to time, and are entitled to one vote per share at general meetings of the Company.

The subscribed and paid-up share capital of the Company amounts to TEUR 103.035 (2020: TEUR 103.035; 2019: TEUR 103.035) and consists of 103.035 shares (2020: 103.035 shares; 2019: 103.035 shares) of €1.000 each which have been authorised, registered and issued.

#### Share premium

The share premium of TEUR 12.120 relates to capital contributions of the shareholder Volkswagen Finance Luxembourg S.A., to strengthen the financial position of the Company. There are no restrictions on distribution of this reserve.

#### **Revaluation reserve**

The revaluation reserve relates to the cumulative fair value adjustments recognised in respect of investments in equity instruments (refer to note 7). This reserve constitutes a non-distributable legal reserve in accordance with Article 2.390 of the Dutch Civil Code.

### **Distributions made and proposed**

(in thousands of EUR)

	31 December 2021	31 December 2020	31 December 2019
Cash dividends on ordinary shares declared and paid:			
Final dividend for 2020: 23 cents per share (2019: 35 cents per share; 2018: 58 cents per share)	23.805	36.072	59.565
Total	23.805	36.072	59.565

After the reporting date a final dividend for 2021 was proposed for an amount of TEUR 25.481 (24 cents per share), with a payment date of 29 March 2022. This dividend has not been accrued in the statement of financial position as at 31 December 2021 and will be recognised in the financial year ended 31 December 2022.

# 14. Debt issued and other borrowed funds

#### **Balances**

	Measured at amortized cost 31 December 2021					
	Carrying amount	Carrying amount in statement of financial position				
	Non-current	Fair value				
Debts issued and other borrowed funds						
Bonds	27.432.943	3.233.721	30.666.664	33.317.480		
Loans to related parties	-	62.850	62.850	62.955		
Commercial Papers	-	-	-	-		
Total	27.432.943	3.296.571	30.729.514	33.380.435		

	Measured at amortized cost 31 December 2020			
	Carrying amount in statement of financial position			
	Non-current	Current	Total	Fair value
Debts issued and other borrowed funds				
Bonds	29.570.507	4.233.715	33.804.222	37.208.079
Loans to related parties	33.333	74.822	108.155	108.887
Commercial Papers	-	-	-	-
Total	29.603.840	4.308.537	33.912.377	37.316.966

	Measured at amortized cost 31 December 2019					
	Carrying amount	Carrying amount in statement of financial position				
	Non-current	Fair value				
Debts issued and other borrowed funds						
Bonds	27.748.723	2.261.608	30.010.331	32.529.687		
Loans to related parties	100.000	435.402	535.402	537.278		
Commercial Papers	-	-	-	-		
Total	27.848.723	2.697.010	30.545.733	33.066.965		

(in thousands of EUR)

	Measured at amortized cost 01 January 2019				
	Carrying amount	Carrying amount in statement of financial position Fair value			
	Non-current	Non-current Current Total			
Debts issued and other borrowed funds					
Bonds	29.489.146	4.987.086	34.476.232	33.750.383	
Loans to related parties	521.831	43.683	565.514	568.576	
Commercial Papers	-	5.094.083	5.094.083	5.093.081	
Total	30.010.977	10.124.852	40.135.829	39.412.040	

The note below entitled *Fair values* contain details on how the Company determines the fair value of financial instruments.

The maturity analysis of the above debts issued and other borrowed funds are disclosed under *Liquidity* in the *Financial risk management* note below. 7

There are no pledges on the Company's assets in connection with the above debts.

#### **Movement schedule**

	2021			
	Cash	Non-cash	Tatal	
	movements	movements	Total	
As at 1 January 2021	-	-	33.912.377	
Issuance	1.232.253	-	1.232.253	
Repayment	(4.470.496)	-	(4.470.496)	
Interest and amortization	-	434.225	434.225	
Interest paid	(934.064)	-	(934.064)	
Foreign exchange adjustments	-	555.219	555.219	
As at 31 December 2021	(4.172.307)	989.444	30.729.514	

	2020				
	Cash	Non-cash	Total		
	movements	movements	1 otal		
As at 1 January 2020	-	-	30.545.733		
Issuance	5.727.543	-	5.727.543		
Repayment	(2.328.189)	-	(2.328.189)		
Interest and amortization	-	485.057	485.057		
Interest paid	(855.213)	-	(855.213)		
Foreign exchange adjustments	-	337.447	337.447		
As at 31 December 2020	2.544.141	822.504	33.912.377		

(in thousands of EUR)

	2019			
	Cash movements	Non-cash movements	Total	
As at 1 January 2019	-	-	40.135.829	
Issuance	498.158		498.158	
Repayment	(10.126.652)	_	(10.126.652)	
Interest and amortization	-	453.012	453.012	
Interest paid	896.771	-	896.771	
Foreign exchange adjustments	_	(1.311.385)	(1.311.385)	
As at 31 December 2019	(8.731.723)	(858.373)	30.545.733	

The issuance in 2021 relates mainly to bonds:

In 2021 VIF issued a fixed rate EUR bond with a nominal amount of  $\notin$ 300 million with a due date in 2041. Additionally, a floating rate bond with a nominal amount of  $\notin$ 200 million and a maturity after 1,5 years was issued. The reference rate of this floating rate bond is the 3-M-EURIBOR.

Moreover, VIF issued a CNY bond with a nominal amount of CNY 500 million. This bond has a fixed coupon rate and the maturity date is in 2024. Directly connected to this CNY issuance a Cross-Currency Interest Rate Swap was traded.

The issuance in 2020 relates mainly to bonds:

In June 2020, VIF placed two unsecured subordinated hybrid notes with an aggregate principal amount of  $\notin 3.0$  billion. The hybrid notes are perpetual, but may be called unilaterally by VIF. The first possible call date for the first note ( $\notin 1.5$  billion and a coupon of 3.500%) is after five years, and the first possible call date for the second note ( $\notin 1.5$  billion and a coupon of 3.875%) is after nine years. This resulted in an inflow of cash funds amounting to  $\notin 2.984$  billion, less transaction costs of  $\notin 16$  million.

Furthermore, in September 2020 VIF placed two fixed rate bonds with an aggregate principal amount of  $\notin 2.0$  billion. The first bond is due in September 2028 and has a principal amount of  $\notin 1.25$  billion with a coupon of 0,875%. The second bond is due in September 2032 and has a principal amount of  $\notin 0.75$  billion with a coupon of 1,1250%.

In December 2020 two additional fixed bonds were issued. The first bond is due in June 2024 and has a principal amount of  $\notin 0.5$  billion with a coupon of 0,050%. The second bond is due in December 2023 and has a principal amount of CNY 1.0 billion with a coupon of 3,400%.

The issuance of the three EUR bonds resulted in an inflow of cash funds amounting to rounded €2.491 billion, less transaction costs of rounded €6 million.

The principal amount of 1.0 billion CNY was swapped into SEK using a CCIRS in order to grant loan in SEK to a related party.

The interest on the perpetual hybrid notes become due in the event of dividends being declared, as determined on the discretion of VWAG. VIF has no influence on these mandatory payment events, as it cannot prevent the declaration of dividends by VWAG. Accordingly the perpetual hybrid notes were classified as liabilities.

### Analysis of bonds

The following table reconciles the notional amount outstanding in respect of the bonds to the total carrying amount of the bonds:

(in thousands of EUR)

	2021	2020	2019	2018
Notional amount outstanding	30.361.091	33.464.180	29.709.235	34.149.177
Issuance fees & Bond discount	(310.640)	(247.654)	(371.225)	(327.201)
Interest accrued	434.153	484.943	450.855	493.060
Amortization of Issuance fees & Bond discount	116.104	119.549	104.206	88.075
Foreign exchange adjustments	65.956	(16.796)	117.260	73.120
Carrying amount	30.666.664	33.804.222	30.010.331	34.476.231

The carrying amount and fair values of the bonds classified according to their residual maturity and original currencies are as follows:

(in inousanas of EOK)		31 December 2021		
	Original currency	Average interest rate (%)	Carrying amount	Fair value
Residual maturity of longer than 5 years				
Listed fixed rate bonds	EUR	2,35%	10.520.527	12.194.589
Listed fixed rate bonds	GBP	4,13%	534.951	623.464
Residual maturity of less than 5 years				
Listed fixed rate bonds	EUR	0,86%	3.006.251	3.042.390
Listed fixed rate bonds	CNY	3,23%	210.722	210.753
Listed fixed rate bonds	GBP	3,38%	416.218	445.292
Listed variable rate bonds	EUR	0,88%	1.450.630	1.495.147
Perpetual bonds				
Listed fixed rate bonds	EUR	3,76%	14.527.365	15.305.845
Total			30.666.664	33.317.480

		31 December 2020		
	Original currency	Average interest rate (%)	Carrying amount	Fair value
Residual maturity of longer than 5 years				
Listed fixed rate bonds	EUR	2,41%	10.212.577	12.300.164
Listed fixed rate bonds	GBP	3,83%	887.746	1.065.468
Residual maturity of less than 5 years				
Listed fixed rate bonds	EUR	1,50%	6.807.962	6.902.250
Listed fixed rate bonds	CNY	3,41%	124.645	125.595
Listed variable rate bonds	EUR	1,04%	1.249.636	1.295.569
Perpetual bonds				
Listed fixed rate bonds	EUR	3,78%	14.521.656	15.519.033
Total			33.804.222	37.208.079

(in thousands of EUR)

		31 December 2019		
	Original currency	Average interest rate (%)	Carrying amount	Fair value
Residual maturity of longer than 5 years				
Listed fixed rate bonds	EUR	2,71%	8.219.643	9.449.561
Listed fixed rate bonds	GBP	3,80%	938.429	1.043.228
Residual maturity of less than 5 years				
Listed fixed rate bonds	EUR	1,86%	7.469.976	7.624.846
Listed variable rate bonds	EUR	1,04%	1.249.217	1.282.758
Unlisted variable rate bonds	USD	4,00%	677.788	687.369
Perpetual bonds				
Listed fixed rate bonds	EUR	3,78%	11.455.278	12.441.925
Total			30.010.331	32.529.687

		01 January 2019		
	Original currency	Average interest rate (%)	Carrying amount	Fair value
Residual maturity of longer than 5 years				
Listed fixed rate bonds	EUR	2,35%	8.211.474	8.175.665
Listed fixed rate bonds	GBP	3,80%	888.621	908.365
Listed variable rate bonds	EUR	0,14%	1.248.910	1.248.721
Residual maturity of less than 5 years				
Listed fixed rate bonds	EUR	1,39%	8.759.529	8.785.321
Listed fixed rate bonds	CNY	3,50%	154.699	154.642
Listed variable rate bonds	EUR	0,02%	3.099.145	3.098.689
Unlisted variable rate bonds	USD	4,00%	663.624	674.664
Perpetual bonds				
Listed fixed rate bonds	EUR	3,78%	11.450.229	10.704.316
Total			34.476.231	33.750.383

The above stated weighted average effective interest rates are calculated for the outstanding amounts as per year end. All bonds issued by VIF are guaranteed by VWAG, mitigating the risk to external investors. The bonds issued do not contain any financial covenants.

The credit ratings of the rating agencies are derived from VWAG's rating:

<b>31 December 2021</b>				
Agency	Short-te rm	Long term	Outlook	
Moody's	P-2	A3	Stable	
Standard & Poor	A-2	BBB+	Stable	

<b>31 December 2020</b>					
Agency	Short-term	Long term	Outlook		
Moody's	P-2	A3	Negative		
Standard & Poor	A-2	BBB+	Negative		

<b>31 December 2019</b>				
Agency	Short-term	Long term	Outlook	
Moody's	P-2	A-3	Stable	
Standard & Poor	A-2	BBB+	Stable	

01 January 2019					
Agency	Short-te rm	Long term	Outlook		
Moody's	P-2	A-3	Stable		
Standard & Poor	A-2	BBB+	Stable		

### Commercial paper

The basis for the issuing activities of the Company are the regularly updated Debt Issuance Programme (DIP) of EUR 30.0 billion, that adheres to the European Prospectus Directive standards, as well as the EUR 15.0 billion Multicurrency Commercial Paper Programme (CP Programme). VIF is also issuing under stand-alone documentation. All issues are fully guaranteed by VWAG.

The commercial papers issued do not contain any financial covenants. As of 31 December 2021, 2020 and 2019 the Company did not have any commercial papers outstanding.

The following table summarizes the outstanding commercial paper liabilities outstanding as at 1 January 2019:

(in thousands of EUR)

	Original	Measured at a 01 Janua	
	currency	Carrying amount	Total notional amount
Euro 15 Billion Multi-Currency Commercial Paper Programme (CP)	EUR	5.096.359	5.096.359

#### Loans due to related parties

Refer to the disclosure in *Related parties* note below for further analysis of loans due to related parties.

# 15. Other liabilities

(in thousands of EUR)

	31 December 2021	31 December 2020	31 December 2019	01 January 2019	
Current other liabilities					
Accrued liabilities	410	248	194	141	
Lease liability (Note 5)	282	238	241	-	
Accrued interest	2	1	1	-	
VAT	-	40	6	43	
Total	694	527	442	184	

	31 December 2021	31 December 2020	31 December 2019	01 January 2019
Non-current other liabilities				
Lease liability (Note 5)	408	507	675	-
Total	408	507	675	-

# 16. **Provisions**

	Loss allowance on undrawn loan commitments	Other provisions	Total	
At 1 January 2019	2.437	8.144	10.581	
•		0.144		
Changes in ECL	(38)	-	(38)	
Arising during the year	-	428	428	
Utilized during the year		(635)	(635)	
At 31 December 2019	2.399	7.937	10.336	
Changes in ECL	1.156	-	1.156	
Arising during the year	-	439	439	
Utilized during the year	-	(399)	(399)	
Released during the year	-	(358)	(358)	
At 31 December 2020	3.555	7.619	11.174	
Changes in ECL	(877)	-	(877)	
Arising during the year	-	320	320	
Utilized during the year	-	(317)	(317)	
Released during the year		(121)	(121)	
At 31 December 2021	2.678	7.501	10.179	

#### 16.1 Loss allowance on undrawn loan commitments

The Company provides loan commitments to related parties. These commitments are on market terms and even though the nominal contractual values of undrawn loan commitments are not recognized in the statement of financial position, the Company is required to consider the credit risk they contain. The nominal values of the undrawn loan commitments, together with the corresponding ECL are disclosed below.

(in thousands of EUR)

		31 December 2021 Stage 1		31 December 2020 Stage 1		31 December 2019 Stage 1		01 January 2019 Stage 1	
	Original currency	Nominal amount	ECL	Nominal amount	ECL	Nominal amount	ECL	Nominal amount	ECL
Undrawn loan commitments Undrawn loan commitments	EUR CZK	1.650.000 75.248	2.554 124	1.620.000	3.515 40	1.560.000 14.563,20	2.376 23	4.853.473 21.380,40	2.408 29
		1.725.248	2.678	1.637.211	3.555	1.574.563	2.399	4.874.853	2.437

The Company applied the same credit default swap spread (CDS) to measure the ECL for all amounts due from Group companies. The loss allowances were recognized in accordance with Stage 1 of the Company's ECL model at an amount equal to the 12-month ECL. The table above shows the maximum exposure to credit risk.

A reconciliation of changes in outstanding exposures and corresponding allowance for ECL by stage for undrawn loan commitments is, as follows:

(in thousands of EUR)

	2021 Stage 1		202 Stag		2019 Stage 1		
	Outstanding exposure	ECL	Outstanding exposure	ECL	Outstanding exposure	ECL	
At 1 January	1.637.211	3.555	1.574.563	2.399	4.874.853	2.437	
New exposures	84.117	142	65.965	1.160	2.755	4	
Dissolutions	(38)	(1.019)	(2.755)	(4)	(3.303.191)	(42)	
Foreign exchange adjustments	3.958	-	(562)	-	146	-	
At 31 December	1.725.248	2.678	1.637.211	3.555	1.574.563	2.399	

#### 16.2 Other provisions

The other provisions mainly relates to an obligation of an estimated amount of TEUR 7.181 in relation to the liquidation of VWGSA (refer to the *Prepayments* note for more details).

# 17. Financial risk management

The Company's activities expose it to a variety of financial risks. These include currency, interest rate, credit, and liquidity risk. The Company's overall risk management program focuses on the unpredictability of financial markets and seeks to minimize potential adverse effects on the Company's financial performance. Risk management is carried out by the Company under the treasury risk guidelines provided by VWAG Group Treasury. VWAG provides direction for overall risk management, covering specific areas such as foreign exchange risk, interest rate risk, credit risk, use of derivative financial instruments and non-derivative financial instruments, and investment of excess liquidity.

Government authorities in a number of jurisdictions worldwide have conducted and are continuing to conduct investigations of Volkswagen Group regarding findings of irregularities in relation to exhaust emissions from diesel engines in certain Volkswagen Group vehicles. The results of these and any future investigations, and criminal litigations, may have a material adverse effect on Volkswagen Group's business, financial position, results of operations and reputation, as well as the prices of its securities and its ability to make payments under its securities.

VIF's commercial success largely depends on the financial health and the reputation of the ultimate shareholder VWAG and due to the events, VIF may not succeed in obtaining funds for financing requests in due time and to the extent necessary. In addition, because of the investigation, VIF as an issuer may face risks arising from legal disputes from investors claiming damages for alleged breaches of capital market laws.

#### Market risk

Market risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in market prices. The objective of market risk management is to manage and control market risk exposures within acceptable parameters, while optimizing the return. The Company uses derivatives to manage market risks.

Market risk comprises three types of risks: interest rate risk, currency risk and other price risk, such as equity price risk and commodity risk.

#### Currency risk

Currency risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in foreign exchange rates. The Company's exposure to the risk of changes in foreign exchange rates relates primarily to its financial instruments (loans to related parties and its related borrowings).

To avoid this risk, the loans to related parties are generally matched in currency terms to the related funding (bonds or commercial papers). Any mismatch would typically be corrected via swaps and/or forwards to achieve the matched basis.

In cases where the matching cannot be achieved completely, the Supervisory Board has set small currency limits for individual currencies; policies are closely monitored and enforced. Consequently, currency risk is relatively remote. In 2021 and 2020, the limits were not exceeded.

The main currencies and interest zones applicable are GBP and CNY as well as SEK and USD. The significant foreign currency balances included within financial instruments, to which the Company is exposed should exchange rates fluctuate, are as follows (excluding the effect of derivatives used for hedging):

(in thousands of EUR)

Bonds in foreign	0		31 December 2019	01 January 2019	
currencies					
CNY	210.722	124.645	-	154.699	
GBP	951.169	887.746	938.429	888.621	
SEK		-	-	-	
USD		-	677.788	663.624	
Total	1.161.891	1.012.391	1.616.217	1.706.944	

(in thousands of EUR)

Loans to related parties in	related parties in 31 December 2021		31 December 2019	01 January 2019	
foreign currencies					
CNY	-	-	322.241	474.082	
GBP	591.361	289.855	307.209	381.634	
SEK	126.550	129.454	-	-	
USD	-	1.319.312	2.112.837	2.874.691	
Total	717.911	1.738.621	2.742.287	3.730.407	

The key exchange rates applied in the Company accounts are as follows:

	Average rate					
Borrowings in foreign currencies	31 December 2021	31 December 2020	31 December 2019			
CNY	7,63	7,87	7,73			
GBP	0,86	0,89	0,88			
SEK	10,15	10,49	10,59			
USD	1,18	1,14	1,12			

	Year-end rate						
Borrowings in foreign	31 December 2021	31 December 2020	31 December 2019	01 January 2019			
currencies							
CNY	7,19	8,03	7,81	7,88			
GBP	0,84	0,90	0,85	0,90			
SEK	10,25	10,02	10,45	10,25			
USD	1,13	1,23	1,12	1,15			

An analysis has been performed on the Company's exposure to movements in foreign exchange rates and its potential impact on profit and loss, and equity. This analysis assumes that all other variables, in particular interest rates, remain constant.

(in thousands of EUR)						
	31 Decer	nber 2021	31 Decer	nber 2020	31 December 2019	
Change in exchange rate	+10%	-10%	+10%	-10%	+10%	-10%
EUR/CNY	20.871	(20.871)	12.455	(12.455)		
Profit/loss after tax	15.486	(15.486)	9.341	(9.341)	-	-
EUR/GBP	(6.611)	6.611	164	(164)	228	(228)
Profit/loss after tax	(4.905)	4.905	123	(123)	171	(171)
EUR/SEK	(12.600)	12.600	(12.864)	12.864	-	-
Profit/loss after tax	(9.349)	9.349	(9.648)	9.648	-	-
EUR/USD	-	-	35	(35)	333	(333)
Profit/loss after tax	-	-	26	(26)	250	(250)

#### Interest rate risk

Interest rate risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in market interest rates. The Company's interest rate risk arises from loans to related parties and borrowings.

Based on funding requests by related parties, VIF issues notes to investors matching the fixed or variable interest requirement of the related parties. Bonds were issued with both fixed and variable interest rates and commercial papers were issued solely with fixed interest rates.

The following table indicates the composition of fixed versus variable rate bonds:

	31 December 2021	31 December 2020	31 December 2019	01 January 2019	
Fixed rate bonds	29.216.034	32.554.586	28.083.326	29.464.552	
Variable rate bonds	1.450.630	1.249.636	1.927.005	5.011.679	
Total	30.666.664	33.804.222	30.010.331	34.476.231	

The variable rate bond is hedged with interest rate swaps to mitigate interest rate risk. There is a floor of 0% applicable to the variable rate bond, however this bond has a positive spread above the linked index rate (3M-EURIBOR) and based on prior year curves, the Company considers it highly unlikely that the bond will be floored at 0%.

In cases where the investor looks for a different interest structure, VIF uses interest rate swaps or cross-currency interest rate swaps to convert the interest into the structure required by the related parties. The Supervisory Board authorised VIF to run a certain interest rate risk. A limit system and tools to monitor and manage the risk have been set up. Interest mismatches are permitted within a twelve-month period only. Therefore, the risk is relatively low. In 2021 and 2020, no limits were exceeded.

The table below demonstrates the sensitivity of profit and loss, and equity to reasonably possible changes in interest rates on that portion of bonds and related party loans affected, including the impact of related derivatives. With all other variables held constant, the profit and loss, and equity of the Company is affected through the impact on variable rate bonds, variable rate related party loans and related derivative contracts, as follows:

(in thousands of EUR)

	31 Decer	nbe r 2021	31 Decer	nber 2020	31 December 2019	
Change in interest rate	+100 bps	-100bps	+100 bps	-100bps	+100 bps	-100bps
Profit/loss after tax	(5.673)	5.638	(5.813)	5.541	(17.288)	17.292

### Interest rate benchmark reform

The Company has one related party loan and a related derivative instrument (a cross currency interest rate swap), which both have interest rates indexed on the 3M-GBP-LIBOR and will therefore be affected by the IBOR reform. However, the Risk Department of the Treasury of VWAG Group initiated a group wide project to restructure financial instruments affected by the IBOR reform and this resulted in these instruments (both having a nominal value of 259.620.000 GPB) being adjusted to a fixed interest rate in October 2021, the impact of which was not regarded to be significant on VIF's financial statements. There were no financial instruments that have yet to transition to an alternative benchmark rate as at 31 December 2021.

### Credit risk

Credit risk is the risk that a counterparty will not meet its payment obligations under a financial instrument or customer contract, leading to a financial loss. The Company is exposed to credit risk from loans extended to related parties and through entering into derivative contracts with external banks.

#### Intercompany-related credit risk

VIF extends loans to related parties, which are granted according to the guidelines and instructions from VWAG, the guarantor of commercial paper and capital market issuances by VIF. The default risk of VIF-borrowers has been analysed based on financial reports, planning forecasts and discussions with VWAG headquarters. Based on the analysis, the credit risk of VIF-borrowers is considered to be remote.

Although the Company determined that there is a low risk of default on loans receivable, the Company has recognized loss allowances in accordance with IFRS 9. Refer to notes 8 and 16 for disclosure of the gross carrying amount of loans and undrawn loan commitments exposed to credit risk and the related allowance for ECL recognized.

The Company establishes a three stage impairment model, based on whether there has been a significant increase in the credit risk of a financial asset since its initial recognition. These three stages then determine the amount of impairment to be recognized as expected credit losses (ECL), as well as the amount of interest income to be recorded at each reporting date. Refer to Note 3 *Summary of significant accounting policies* for a detailed description of how the Company applies staging in measuring impairment.

The loss allowance is calculated as the product of PD, LGD and EAD. There are no external or internal ratings available for the group-internal counterparties and therefore:

- for loans receivables: the product of PD and LGD is determined by the CDS of VWAG; and
- for loan commitments: the product of PD and LGD is determined by the CDS of VWAG. The EAD is the nominal amount of the commitment multiplied by a Credit Conversion Factor (CCF).

If the CDS rate had increased or decreased by 10% the Company would have the following effects on earnings after tax. Impairment could be further sensitized with FX scenarios, however the loans in foreign currencies are hedged such that this is not necessary.

(in thousands of EUR)	(in	thousands	of EUR)
-----------------------	-----	-----------	---------

	31 December 2021			ıber 2020	31 December 2019	
Change in CDS	+10%	-10%	+10%	-10%	+10%	-10%
Profit/loss after tax	(5.154)	5.154	(7.395)	7.395	(4.694)	4.694

### Cash and cash equivalents and cash-pool receivables

For VIF's external bank counterparties risk is limited by a limit system centrally managed by VWAG Group Treasury Risk Management taking into account also the credit assessments by the international rating agencies. Credit risk with external counterparties materializes from account balances, deposits and derivative transactions. Given the business purpose of VIF, account balances and deposits are zero or kept to a minimum.

#### Derivative-related credit risk

Exposure is kept within the risk limits defined by VWAG Group Risk Management. In order to mitigate credit risk associated with derivative contracts, the Company only executes derivatives with counterparties that are highly rated and have entered into an ISDA Master Agreement in which a set-off is agreed to in the event of default by either counterparty. Therefore, derivative-related credit risk is represented only by the positive fair value of the instrument and is normally a small fraction of the contract's nominal amount. Settlement dates of derivatives are also directly linked to the relevant payment dates of the interest and/or principal amounts of the related loans and/or bonds. Credit risk and counterparty limit allocations are frequently monitored by Group Treasury Risk Management.

#### Liquidity risk

Liquidity risk is the risk of having insufficient cash resources to meet current financial obligations without raising funds at unfavourable rates or selling assets on a forced basis. The critical terms of the Company's assets and liabilities match. Management believes that the expected inflows and outflows are aligned such that there is no liquidity risk.

The age analysis of undiscounted contractual cashflows from financial liabilities and assets are as follows:

thousands of EUR) 31 December 2021						
	UNDISCO	OUNTED CASH		REMAINING CO	NTRACTUAL M	IATURITY
	Less than 3 3 to 12					Total
Financial assets						
Loans to related parties	-	1.414.514	2.371.701	13.017.251	19.563.234	36.366.700
Trade and other receivables	-	40	-	-	-	40
Cash-pool receivables	166.078	-	-	-	-	166.078
	166.078	1.414.554	2.371.701	13.017.251	19.563.234	36.532.818
Financial liabilities Debt issued and other borrowed funds:						
Bonds		(1.373.939)	(2.290.841)	(12.938.472)	(19.644.018)	(36.247.270)
Loans from related parties		(29.515)	(33.444)			(62.959)
Lease liabilities			(282)	(408)		(690)
Trade and other payables		(77)				(77)
		(1.403.532)	(2.324.566)	(12.938.880)	(19.644.018)	(36.310.996)
Gross settled derivatives						
Financial assets						
Contractual amounts receivable		2.077	41.074	779.026	646.205	1.468.382
Contractual amounts payable		(754)	(28.232)	(707.457)	(605.481)	(1.341.925)
		1.323	12.841	71.569	40.725	126.458
Financial liabilities						
Contractual amounts receivable	-	3.538	213.458	329.203	-	546.198
Contractual amounts payable	-	(1.778)	(243.966)	(367.594)	-	(613.338)
· · ·	-	1.760	(30.508)	(38.391)	-	(67.140)
Total gross settled derivatives		3.083	(17.667)	33.178	40.725	59.318
Total net financial assets / (liabilities)	166.078	14.105	29.468	111.548	(40.060)	281.140

(in thousands of EUR)									
	31 December 2020								
	UNDISCO	UNTED CASH	FLOWS FOR I	REMAINING CO	NTRACTUAL M	ATURITY			
	On demand	Less than 3 months	3 to 12 months	1 to 5 years	Over 5 years	Total			
Financial assets									
Loans to related parties	-	3.926.783	694.068	13.675.328	21.966.658	40.262.837			
Trade and other receivables		15	-			15			
Cash-pool receivables	131.109	-	-	-	-	131.109			
	131.109	3.926.798	694.068	13.675.328	21.966.658	40.393.961			
Financial liabilities									
Debt issued and other borrowed funds:									
Bonds	-	(4.091.850)	(587.677)	(13.499.479)	(21.984.407)	(40.163.413)			
Loans from related parties	-	(8.045)	(67.217)	(33.444)	-	(108.706)			
Lease liabilities	-	-	(238)	(507)	-	(745)			
Trade and other payables	-	(28)	-	-	-	(28)			
	-	(4.099.923)	(655.132)	(13.533.430)	(21.984.407)	(40.272.892)			
Gross settled derivatives									
Financial assets									
Contractual amounts receivable	-	1.507.862	3.375	306.750	-	1.817.987			
Contractual amounts payable	-	(1.325.013)	(3.053)	(300.140)	-	(1.628.206)			
	-	182.849	322	6.610	-	189.781			
Financial liabilities									
Contractual amounts receivable	-	3.511	48.106	307.682	1.026.619	1.385.918			
Contractual amounts payable	-	(411)	(54.493)	(320.049)	(1.034.581)	(1.409.534)			
	-	3.100	(6.387)	(12.367)	(7.962)	(23.616)			
Total gross settled derivatives	<u> </u>	185.949	(6.065)	(5.757)	(7.962)	166.165			

	31 December 2019							
	UNDISCO	UNDISCOUNTED CASH FLOWS FOR REMAINING CONTRACTUAL MATURITY						
	On demand	n demand Less than 3 3 to 12 months months 1 to 5 years Over 5 years Total						
Financial assets								
Loans to related parties	-	1.876.291	1.248.513	15.040.486	18.683.831	36.849.122		
Trade and other receivables	-	-	-	-	-	-		
Cash-pool receivables	131.953	-	-	-	-	131.953		
	131.953	1.876.291	1.248.513	15.040.486	18.683.831	36.981.075		

131.109 12.824 32.871

136.141 (25.711)

287.234

#### Financial liabilities

Total net financial assets / (liabilities)

r mancial nadmues						
Debt issued and other borrowed funds:						
Bonds		(1.528.534)	(1.137.271)	(14.861.243)	(18.747.792)	(36.274.840)
Loans from related parties	-	(368.753)	(67.659)	(100.660)	-	(537.072)
Lease liabilities	-	-	(241)	(675)	-	(916)
Trade and other payables		(10)	-			(10)
	-	(1.897.297)	(1.205.171)	(14.962.578)	(18.747.792)	(36.812.838)

(in thousands of EUR)								
	31 December 2019							
	UNDISCOUNTED CASH FLOWS FOR REMAINING CONTRACTUAL MATURITY							
	On demand Less than 3 3 to 12 1 to 5 years Over 5 years Total							
Gross settled derivatives								
Financial assets								
Contractual amounts receivable	-	385.047	11.593	1.817.625	-	2.214.265		
Contractual amounts payable	-	(337.785)	(31.325)	(1.769.111)	-	(2.138.221)		
	-	47.262	(19.732)	48.514		76.044		
Financial liabilities								
Contractual amounts receivable	-	4.786	48.528	195.741	1.121.904	1.370.960		
Contractual amounts payable	-	(1.197)	(54.774)	(215.096)	(1.061.933)	(1.333.001)		
	-	3.589	(6.246)	(19.354)	59.971	37.959		
Total gross settled derivatives		50.851	(25.978)	29.159	59.971	114.003		
Total net financial assets / (liabilities)	131.953	29.845	17.364	107.067	(3.990)	282.240		

	01 January 2019						
	UNDISCOUNTED CASH FLOWS FOR REMAINING CONTRACTUAL MATURITY						
	On demand	demand Less than 3 3 to 12 1 to 5 years Over 5 year					
	On demand	months	months	T to 5 years	Over 5 years	Total	
Financial assets							
Loans to related parties		6.322.078	4.265.891	14.964.567	21.810.704	47.363.240	
Trade and other receivables			-	-		-	
Cash-pool receivables	127.497		-	-		127.497	
	127.497	6.322.078	4.265.891	14.964.567	21.810.704	47.490.737	

#### Financial liabilities

T manetai nabintie s						
Debt issued and other borrowed funds:						
Bonds	-	(4.270.621)	(1.122.581)	(14.416.215)	(21.776.895)	(41.586.311)
Loans from related parties	-	(2.081.555)	(3.059.789)	(525.642)	-	(5.666.986)
Commercial papers	-	1.477	2.133	-	-	3.609
Lease liabilities	-		-	-	-	-
Trade and other payables	-	(52)	-	-	-	(52)
	-	(6.350.751)	(4.180.237)	(14.941.857)	(21.776.895)	(47.249.739)

#### Gross settled derivatives

#### Financial assets

r manciai assets						
Contractual amounts receivable	-	873.722	113.187	2.210.899	-	3.197.808
Contractual amounts payable	-	(831.037)	(152.142)	(2.086.502)	-	(3.069.681)
	-	42.685	(38.955)	124.398	-	128.127
Financial liabilities						
T manenar nabinties						
Contractual amounts receivable	-	4.500	45.367	196.298	1.109.782	1.355.946
Contractual amounts payable	-	(478)	(53.479)	(220.422)	(1.115.363)	(1.389.742)
	-	4.022	(8.112)	(24.124)	(5.581)	(33.796)
Total gross settled derivatives	-	46.707	(47.067)	100.273	(5.581)	94.332
Total net financial assets / (liabilities)	127.497	18.034	38.587	122.984	28.229	335.330

The table below shows the contractual expiry by maturity of the Company's undrawn loan commitments. Each undrawn loan commitment is included in the time band containing the earliest date it can be drawn down:

(in thousands of EUR)	31 December 2021							
	UNDISCOUNTED CASH FLOWS FOR REMAINING CONTRACTUAL MATURITY							
	On demand	Less than 3 months	3 to 12 months	1 to 5 years	Over 5 years	Total		
Contingent liabilities and commitments								
Undrawn loan commitments		1.725.248				1.725.248		
		1.725.248	-			1.725.248		
(in thousands of EUR)			21 Doo	ember 2020				
	UNDISC	OUNTED CASH			ONTRACTUAL M	TUDITY		
		Less than 3	3 to 12					
	On demand	months	months	1 to 5 years	Over 5 years	Total		
Contingent liabilities and commitments								
Undrawn loan commitments	-	1.637.211	-	-	-	1.637.211		
	-	1.637.211	-	-	-	1.637.211		
(in thousands of EUR)	31 December 2019 UNDISCOUNTED CASH FLOWS FOR REMAINING CONTRACTUAL MATURITY							
	On demand	Less than 3 months	3 to 12 months	1 to 5 years	Over 5 years	Total		
Contingent liabilities and commitments								
Undrawn loan commitments		1.574.563	-			1.574.563		
		1.574.563	-			1.574.563		
(in thousands of EUR)								
	UNDISC	OUNTED CASH		nuary 2019	ONTRACTUAL MA	TUDITY		
	On demand	Less than 3 months	3 to 12 months	1 to 5 years	Over 5 years	Total		

Based on funding requests by VWAG related parties, VIF issues commercial paper and bonds to investors. Funds taken from investors are extended with the same maturity to VW Group borrowers.

4.874.853

4.874.853

Contingent liabilities and commitments

Undrawn loan commitments

In cases where this matching cannot be achieved the Supervisory Board has set narrow liquidity risk limits. The Company monitors the limits on a permanent basis. Against the background of the relatively narrow limits and the strong financial solidity of the Volkswagen Group, the liquidity risk is remote. In 2021 and 2020, no limits were exceeded. Notes issued by VIF have the benefit of a Guarantee and Negative Pledge given by VWAG.

The Debt Issuance Program under which VIF is issuing is regularly updated to incorporate current developments. VIF is able to continue the issuance of commercial paper based on the existing EUR 15.0 billion CP Program to finance the requirements of Volkswagen group companies and joint ventures of the Volkswagen group.

4.874.853

4.874.853

To ensure flexible refinancing possibilities, VWAG has arranged for committed and uncommitted facilities with related parties for general corporate purposes. The undrawn amounts of these borrowing facilities which are available to VIF from related parties are presented in the following table:

(in thousands of EUR)

		31 December 2021	31 December 2020	31 December 2019	01 January 2019
	Original currency	Nominal amount	Nominal amount	Nominal amount	Nominal amount
Undrawn borrowing facilities	EUR	2.475.000	2.475.000	2.119.836	1.644.836
Undrawn borrowing facilities	CZK	75.144,00	17.111,93	14.563,20	-
		2.550.144	2.492.112	2.134.399	1.644.836

#### Capital management

The Company manages its total equity (share capital and reserves) as capital. The Company's objectives when managing capital are:

- To safeguard the Company's ability to continue as a going concern, so that it can continue to provide returns for shareholders and benefits for other stakeholders, while maintaining an optimal capital structure to reduce the cost of capital.
- To maintain sufficient financial resources to repay the nominal amounts of its debts and other borrowed funds.
- To ensure compliance with financial covenants and capital market requirements.

In order to maintain or adjust the capital structure, the Company may adjust the amount of dividends paid to shareholders, return capital to shareholders or issue new shares.

The Company monitors capital on the basis of the following criteria:

- A minimum equity level is maintained to cover the book value of VIF's participations, as measured in accordance with the principles of Dutch GAAP for the financial years until and including 31 December 2019. From 31 December 2020, VIF was no longer required, in terms of tax regulation, to maintain a minimum equity level to cover the book value of its participations. Consequently, from 31 December 2020 this criteria was no longer monitored by the Company.
- maintain at least this amount
- VIF is further contractually required to maintain a minimum level of equity as a reserve to fulfil its obligations under its back-to-back financing activities in accordance with its Advanced Pricing Agreement (APA). Besides the group financing activities with limited risks, VIF takes certain positions regarding the interest rates it applies for which it is required to hold a separate amount of equity. This equity reserve amount is used to compensate any losses on the positions taken.
- Bond issuance fees are deducted upfront and sufficient cash reserves therefore needs to be build up to bridge the difference between the proceeds received on bonds and the nominal amounts that are payable upon maturity of the bonds. VIF incorporates the deducted amounts in the interest charged on related party loans, separated on each interest payment day and accumulated over the lifetime of the loan as a cash reserve.

The following table indicates the key indicators and equity levels used to manage and monitor the Company's capital:

(in mousullus of Eoro				
	31 December 2021	31 December 2020	31 December 2019	01 January 2019
Minimum equity level to cover participations	n/a	n/a	165.690	165.504
Equity reserve to be maintained by APA	30.000	30.000	30.000	30.000
Cash reserves available to repay nominal	86.000	73.000	66.000	57.000
bond amounts				
Total equity	366.039	340.041	442.286	504.122
Total liabilities	30.902.661	34.018.391	30.634.205	40.219.185
Debt/Equity ratio	84,42	100,04	69,26	79,78

There have been no breaches of financial covenants or capital market requirements during the periods reported on. From 31 December 2020 the Company no longer monitored the book value of its participations, as this was no longer required in terms of relevant tax regulation. No other changes were made in the objectives, policies and processes for managing capital during the periods reported on.

# 18. Fair values

(in thousands of EUR)

A number of the Company's accounting policies and disclosures require the measurement of fair values for financial instruments. The fair value of financial instruments is the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction in the principal (or most advantageous) market at the measurement date under current market conditions (i.e., an exit price) regardless of whether that price is directly observable or estimated using another valuation technique.

The Company has an established control framework with respect to the measurement of fair values for its financial instruments. When measuring the fair value of an asset or a liability, the Company uses market observable data as far as possible. Fair values are categorized into different levels in a fair value hierarchy based on the inputs used in the valuation techniques as follows.

- Level 1: fair value of financial instruments for which a price is directly available in an active market. Quoted prices (unadjusted) are used.
- Level 2: fair values determined based on observable inputs (either directly or indirectly) other than quoted prices included in Level 1. For example, fair values determined using foreign exchange rates or yield curves using market-based valuation techniques.
- Level 3: inputs for the asset or liability that are not based on observable market data (unobservable inputs). Fair values are calculated using valuation techniques that incorporate inputs that are not observable in active markets.

If the inputs used to measure the fair value of an asset or a liability might be categorized in different levels of the fair value hierarchy, then the fair value measurement is categorized in its entirety in the same level of the fair value hierarchy as the lowest level input that is significant to the entire measurement.

For assets and liabilities that are recognised in the financial statements at fair value on a recurring basis, the Company determines whether transfers have occurred between levels in the hierarchy by re-assessing categorization (based on the lowest level input that is significant to the fair value measurement as a whole) at the end of each reporting period.

The following table shows the fair values of financial assets and financial liabilities. It does not include fair value information for financial assets and financial liabilities not measured at fair value if the carrying amount is a reasonable approximation of fair value.

	Fair Value as of 31 December 2021			
	Level 1	Level 2	Level 3	Total
Financial assets measured at fair value				
Derivative financial instruments	-	29.643		29.643
Investments in equity instruments	-		367.689	367.689
Total	-	29.643	367.689	397.332
Financial assets not measured at fair value				
Loans to related parties	-	30.562.022	-	30.562.022
Total	-	30.562.022	-	30.562.022
Financial liabilities measured at fair value				
Derivative financial instruments	-	44.034		44.034
Total	-	44.034	-	44.034
Financial liabilities not measured at fair value				
Debts issued and other borrowed funds		30.729.514		30.729.514
Total	-	30.729.514	-	30.729.514

	Fair Value as of 31 December 2020			
	Level 1	Level 2	Level 3	Total
Financial assets measured at fair value				
Derivative financial instruments		201.546		201.546
Investments in equity instruments			388.450	388.450
Total	_	201.546	388.450	589.996
Financial assets not measured at fair value				
Loans to related parties		33.593.297		33.593.297
Total	-	33.593.297	-	33.593.297
Financial liabilities measured at fair value				
Derivative financial instruments	-	83.679		83.679
Total	-	83.679	-	83.679
Financial liabilities not measured at fair value				
Debts issued and other borrowed funds	-	33.912.377	-	33.912.377
Total	-	33.912.377	-	33.912.377

	Fair Value as of 31 December 2019			
	Level 1	Level 2	Level 3	Total
Financial assets measured at fair value				
Derivative financial instruments		120.424		120.424
Investments in equity instruments	-		471.545	471.545
Total	-	120.424	471.545	591.969
Financial assets not measured at fair value				
Loans to related parties	-	30.309.879	-	30.309.879
Total	-	30.309.879	-	30.309.879
Financial liabilities measured at fair value				
Derivative financial instruments		52.272		52.272
Total	-	52.272	-	52.272
Financial liabilities not measured at fair value				
Debts issued and other borrowed funds		30.545.733		30.545.733
Total	-	30.545.733	-	30.545.733

	Fair Value as of 01 January 2019			
	Level 1	Level 2	Level 3	Total
Financial assets measured at fair value				
Derivative financial instruments	-	213.429		213.429
Investments in equity instruments	-		513.609	513.609
Total	-	213.429	513.609	727.038
Financial assets not measured at fair value				
Loans to related parties	-	39.809.295	-	39.809.295
Total	-	39.809.295	-	39.809.295
Financial liabilities measured at fair value				
Derivative financial instruments	-	53.345		53.345
Total	-	53.345	-	53.345
Financial liabilities not measured at fair value_				
Debts issued and other borrowed funds	-	40.135.828		40.135.828
Total	-	40.135.828	-	40.135.828

#### Valuation techniques

#### Loans to/(from) related parties:

The fair values are determined using the discounted cash flow model. Because all loans are granted to companies and affiliates of the Volkswagen Group, the fair value calculation takes into account the credit default swap rate of the VWAG traded in the financial markets retrieved from Reuters. The country risk premium is based on the country in which the counterparty is located.

#### Derivative financial instruments:

Interest rate derivatives include interest rate swaps and cross-currency interest rate swaps. These are valued using present value calculations by estimating future cash flows and discounting them with the appropriate yield curves incorporating funding costs relevant for the position. These contracts are generally Level 2 unless adjustments to yield curves or credit spreads are based on significant non-observable inputs, in which case, they are Level 3.

Foreign exchange contracts include open spot contracts, foreign exchange forward and swap contracts and over the-counter foreign exchange options. These instruments are valued by either observable foreign exchange rates, observable or calculated forward points and option valuation models. With the exception of contracts where a directly observable rate is available which are disclosed as Level 1, the Company classifies foreign exchange contracts as Level 2 financial instruments when no unobservable inputs are used for their valuation or the unobservable inputs used are not significant to the measurement (as a whole).

#### Debts issued and other borrowed funds:

The market values for the bonds are based on the prices of the Stuttgart stock exchange. In case of non-availability, the market values are determined on the basis of discounted cash flows. Credit spreads were not included in the model used to determine the market value.

The Company recognizes transfers between levels of the fair value hierarchy at the end of the reporting period during which the change has occurred.

#### Investments in equity instruments:

The fair value of investments in equity instruments are classified as level 3 and include investments in companies forming part of the VW Group (also refer to note 7 for details on these investments).

#### VWAE and SAVIPL

VWAE has a plant in Portugal manufacturing vehicles and earns revenue from intragroup sales based on fixed transfer pricing margins using cost-plus pricing. SAVIPL has two production facilities in India manufacturing cars, and sales and market teams trading in imported cars (purchased from group companies), spares and accessories. SAVIPL earns revenue from intragroup sales based on contractual commitments between SAVIPL and the relevant companies.

Except for the 2018 valuation of SAVIPL, which was performed by an external independent valuator:

- The fair values of both entities are calculated using a discounting cash flow method with a forecast period of five years and a constant growth rate to perpetuity.
- The future expected cash flows are determined by the respecting Controlling Departments of the VW Group.
- Parameters like growth rates, risk free rates, weighted cost of capital and country related tax quotes were taken into consideration within the calculations and these parameters are also defined on VW Group Level.

The 2018 independent valuation of SAVIPL was performed in anticipation of a merger transaction that took place in September 2019, involving the merger of the company (mainly a manufacturing entity at that stage) with two sales entities. This merger resulted in a significant increase in the fair value of SAVIPL in 2019 compared with 2018, due to high expectations on gaining synergies in sales. However, the costs to match the business were higher than expected and this, together with other factors like increasing material costs, resulted in a significant decline in the fair value of SAVIPL in 2020.

#### **VWGSA**

VWGSA is in the process of liquidation (also refer to note 11 for more details) and therefore, the fair value was determined to approximate the carrying amount of the investment, based on the net asset value method.

#### Significant unobservable inputs

The significant unobservable inputs used in the fair value measurements for these equity instruments are shown below:

Description	Valuation technique	Fair value at year-end	Significant unobservable inputs	Rates
Volkswagen Autoeuropa, Lda.	Discounted	2021: 269.022	Long-term growth	2021: 1,0 %
Palmela, Portugal	cash flows	2020: 302.536	rate for cash flows for	2020: 1,0 %
		2019: 291.590	subsequent years	2019: 1,0 %
		2018: 436.176		2018: 1,0 %
			Weighted average	2021: 4,9 %
			cost of capital	2020: 5,32 %
				2019: 4,50 %
				2018: 4,49 %
			Transfer pricing cost-	2021: 1,9 %
			plus margin	2020: 1,9 %
				2019: 1,9 %
				2018: 1,9 %
Skoda Auto Volkswagen India	Discounted	2021: 95.150	Long-term growth	2021: 1,0 %
Private Ltd.	cash flows	2020: 82.397	rate for cash flows for	2020: 1,0 %
Pune, India		2019: 176.438	subsequent years	2019: 1,0 %
			Weighted average	2021: 6,75 %
			cost of capital	2020: 7,24 %
			cost of capital	2019: 5,84 %
				2017. 5,0170
Volkswagen Group Saudi	Net asset value	2021: 3.517	n/a	n/a
Arabia LLC Riyadh, Kingdom of		2020: 3.517		
Saudi Arabia		2019: 3.517		
		2018: 3.517		

Significant unobservable inputs which may lead to significant changes in the fair values, as disclosed above, include:

- The change in the growth rate of +/- 1 % of Volkswagen Autoeuropa, Lda. would result in fair value change of + 77,4 TEUR /- 46,0 TEUR (2020: + 75,9 TEUR /- 47,3 TEUR; 2019: + 122,7 TEUR /- 30,1 TEUR; 2018: + 161,5 TEUR /- 89,7 TEUR)
- The change in the WACC of +/- 1 % of Volkswagen Autoeuropa, Lda. would result in fair value change of 53,3 TEUR /+ 89,7 TEUR (2020: 56,7 TEUR /+ 91 TEUR; 2019: 38,2 TEUR /+ 137,3 TEUR; 2018: -103,7 TEUR /+ 187,2 TEUR)
- The change in the transfer pricing margin of +/- 1% of Volkswagen Autoeuropa, Lda.
   would result in fair value change of + 2,9 TEUR / 2,6 TEUR (2020: + 3,1 TEUR / 3,1 TEUR; 2019: +3,1 TEUR /- 3,1 TEUR; 2018: + 4,7 TEUR /- 4,7 TEUR)

In addition to the significant unobservable inputs listed in the table above, the forecasts used in the valuation of SAVIPL include sales to and purchases from VW Group companies, which were not based on fixed transfer pricing cost-plus margins. Furthermore, SAVIPL is part of the "INDIA 2.0" Project which will develop a sustainable model campaign for the Skoda, AUDI and Volkswagen brands, in which new car models will be designed and produced locally. Sales expectation have a positive outlook and are planned to increase in the long-term. This positive outlook is included in the expected Cash Flows which are used within the Fair Value Measurement of SAVIPL.

The external independent valuation of SAVIPL was based on a weighted combination of three valuation techniques, namely Discounted Cash Flow, Market Multiple Method and Tangible Net Worth method. Consequently, it was not feasible to disclose quantitative unobservable inputs and a sensitivity analysis for this valuation.

The reconciliation of the opening and closing fair value balance of level 3 financial instruments is provided below:

	2021	2020	2019
Investments in equity instruments			
As at 1 January	388.450	471.545	513.609
Fair value gains recognized in profit or loss	12.753	10.946	102.522
Fair value losses recognized in profit or loss	(33.514)	(94.041)	(144.586)
As at 31 December	367.689	388.450	471.545
Net gains/(losses) on investments in equity instruments			
of which constitute unrealized gains attributable to investments held at 31 December	(20.761)	(83.095)	(42.064)
Total gains or losses recognized in profit or loss	12.753	10.946	102.522

### **19.** Net interest income

#### **Interest income**

(in thousands of EUR)

	2021	2020	2019
Interest income calculated using the effective interest method			
Loans to related parties	943.398	966.345	972.125
	943.398	966.345	972.125
Other interest and similar income Interest income earned on derivative financial instruments	61.568	60.368	84.490
Other Interest income	1.079 62.647	366 <b>60.733</b>	862 85.351
Total	1.006.045	1.027.078	1.057.476

#### **Interest expenses**

	2021	2020	2019
Interest expense calculated using the effective interest method			
Bonds interest expense	905.924	906.623	879.374
Interest accrued on loans from related parties	695	1.183	3.631
	906.619	907.806	883.005
Other interest and similar expense			
Interest expense on derivative financial instruments	64.843	89.563	140.802
Direct fees from issuances	688	148	161
Interest expense on lease liabilities (Note 5)	6	16	22
Guarantee commission on bond	1.305	1.519	2.579
Depository facility fee	277	-	-
	67.119	91.247	143.564
Total	973.738	999.053	1.026.569

#### 20. Fees and commission income

(in thousands of EUR)

	2021	2020	2019
Fee income recognized over time in respect of services to:			
Volkswagen Financial Services N.V.	1.350	1.200	1.200
Volkswagen Finance Overseas B.V.	100	100	100
	1.450	1.300	1.300

# **21.** Change in allowance for expected credit losses on financial assets and loan commitments

(in thousands of EUR)					
	2021				
	Stage 1	Stage 2	Stage 3	Total	
Loans to related parties	28.265	-	-	28.265	
Undrawn loan commitments	877	-	-	877	
Total impairment loss	29.142	-	-	29.142	

(in thousands of EUR)

	2020			
	Stage 1	Stage 2	Stage 3	Total
Loans to related parties	(34.856)	-	-	(34.856)
Undrawn loan commitments	(1.156)	-	-	(1.156)
Total impairment loss	(36.011)	-	-	(36.011)

(in thousands of EUR)

		2019			
	Stage 1	Stage 2	Stage 3	Total	
Loans to related parties	51.896	-	-	51.896	
Undrawn loan commitments	850	-	-	850	
Total impairment loss	52.746	-	-	52.746	

### 22. Net gains/(losses) on investments in equity instruments

(in thousands of EUR)	2021	2020	2019
Dividend income	23.959	-	11.089
Fair value gains on investments in equity instruments	12.753	10.946	102.522
Fair value losses on investments in equity instruments	(33.514)	(94.042)	(144.586)
Total	3.198	(83.096)	(30.975)

### 23. Net gains/(losses) on derivatives

(in thousands of EUR)

	2021	2020	2019
Realized FX losses on derivatives	(33)	(198)	(146)
Unrealized FX losses on derivatives	-	(166)	-
Realized FX gains on derivatives	127.499	29.306	41.781
Unrealized FX gains on derivatives	16	190	438
Fair value losses on derivatives	(155.138)	(10.525)	(100.533)
Fair value gains on derivatives	20.163	82.116	2.940
Total	(7.492)	100.723	(55.521)

### 24. Net gains/(losses) on financial instruments measured at amortized cost

	2021	2020	2019
Gain / (loss) on financial assets at amortized cost:			
Realized FX losses on loans to related parties	(139.900)	(83.073)	(59.409)
Unrealized FX losses on loans to related parties	(3.857)	(220.595)	(7.020)
Realized FX gains on loans to related parties	14.076	103.323	27.545
Unrealized FX gains on loans to related parties	223.706	34.051	121.139
	94.026	(166.294)	82.255
Realized FX losses on bonds         Unrealized FX losses on bonds         Realized FX gains on bonds	(82.751)	(80.551)	(10.081) (61.967) 10.990
Realized FX gains on bonds	-	31.646	10.990
Unrealized FX gains on bonds		133.671	6.896
Realized FX losses on loans to related parties	(1.973)	(494)	(665)
Unrealized FX losses on loans to related parties	(395)	(1)	(14)
Realized FX gains on loans to related parties	1.215	663	504
Unrealized FX gains on loans to related parties	1	39	36
	(83.903)	84.973	(54.301)
Total	10.123	(81.322)	27.954

#### 25. Other operating income

(in thousands of EUR)

	2021	2020	2019
Rental income	87	25	50
Other income	116	202	182
Total	203	227	232

#### 26. Personnel expenses

(in thousands of EUR)

	2021	2020	2019
Salaries and social security charges	1.813	2.056	1.857
Pension cost - defined contribution plan	205	232	185
Total	2.018	2.288	2.042

The Company has a defined contribution pension plan that is re-insured with an insurance company. The premium payable during the financial year is charged to the result.

In 2021, the average number of employees calculated on a full-time-equivalent basis was 14 (2020: 14; 2019: 14), of which 1 is a key management employee (2020: 1; 2019: 1). There were no employees working abroad.

#### 27. Other operating expenses

	2021	2020	2019
Audit and advisory costs	158	109	143
Other general administrative expenses	591	289	540
Total	749	398	683

The following fees based on invoices and estimated work orders for assurance services incurred in the reported year:

(in thousands of EUR)

	2021	2020	2019
Audit of the financial statements	97	61	72
Other audit procedures	45	37	63
Tax services		-	
Other non-audit services	16	11	8
Total	158	109	143

The audit of the statutory accounts in 2021 was performed by Ernst & Young Accountants LLP and these statutory accounts were prepared in accordance with IFRS.

The audits of the statutory accounts in 2020 were performed by Ernst & Young Accountants LLP and in 2019 by BDO Audit & Assurance B.V. Both these statutory accounts were prepared in accordance with Dutch GAAP.

The other audit procedures in 2021 are related to the audit of the quarterly group reporting package and were performed by Ernst & Young Accountants LLP.

The other audit procedures in 2020 are related to the audit of the quarterly group reporting packages and were performed by Pricewaterhouse Coopers Accountants N.V. and Ernst & Young Accountants LLP.

The other audit procedures in 2019 are related to the audit of the group reporting packages and were performed by Pricewaterhouse Coopers Accountants N.V.

The other non-audit services in 2021 are related to consent letter issued by Ernst & Young Accountants LLP.

The other non-audit services in 2020 are cost related to the change in auditor and consent letters issued by BDO Audit & Assurance B.V.

The other non-audit services in 2019 are related to consent letter issued by BDO Audit & Assurance B.V.

Neither tax services nor other non-audit services were rendered by either Ernst & Young Accountants LLP, PricewaterhouseCoopers Accountants N.V. or BDO Audit & Assurance B.V.

The fees disclosed represent the expenses incurred in relation to the audit of the year of the respective financial statements as opposed to when the fees were incurred.

#### 28. Income taxes

# Amounts recognized in the statement of profit or loss and other comprehensive income

(in thousands of EUR)

	2021	2020	2019
Current tax			
Current tax on profits for the year	(8.196)	(7.904)	(10.951)
Adjustments in respect of prior years	-	-	9
Total current tax	(8.196)	(7.904)	(10.942)
Deferred tax			
Origination and reversal of temporary differences	(7.827)	14.835	(14.974)
Adjustments in respect of prior years	-	-	-
Adjustments for change in tax rates	-	-	-
Total deferred tax	(7.827)	14.835	(14.974)
Income tax (expense) benefit	(16.023)	6.931	(25.916)

Deferred taxes as at 31 December 2021 are calculated at 25,8% (2020: 25,0%).

#### **Reconciliation of effective tax rate**

The reconciliation of the weighted average statutory income tax rate to the effective income tax rate is as follows:

		2021	2020	2019
Profit (loss) before taxation		65.826	(73.104)	23.644
Tax (expense) / benefit at weighted- average statutory rate	25,0%	(16.457) 25,0%	18.276 <b>25,0%</b>	(5.911)
Tax effects of: Withholding tax paid			173	832
Withholding tax expense		-	(253)	(2.851)
Withholding tax expense (future)		(1.275)	9.404	(10.252)
Participation exemption		856	(20.686)	(7.736)
Non-deductible expenses		-	-	-
Adjustment to prior years		-	-	(9)
Basic tax rate 15 % (2020: 16,5 %)		25	17	12
Deferred tax rate 25,8 % (2020: 25 %)		828	-	-
Income tax (expense) benefit	24,3%	(16.023) 9,5%	6.931 109,6%	(25.915)

#### Movement in deferred tax balances

		(Charged) /	Balance	er 2021	
	Net balance at 1 January 2021	Credited through the state ment of profit and loss	Net balance	Deferred tax assets	Deferred tax liabilities
Property, plant and equipment	(183)	9	(174)	-	(174)
Leases	186	(8)	178	178	-
Investments in equity instruments	(5.321)	(1.275)	(6.596)	-	(6.596)
Impairment allowance for loans to related parties	23.761	(6.533)	17.228	17.228	-
Impairment allowance for undrawn loan commitments	889	(198)	691	691	-
Derivative financial instruments	8.602	176	8.778	119.763	(110.985)
Total	27.934	(7.828)	20.106	137.861	(117.755)

	(Charged) /		Balance at 31 December 2020			
	Net balance at 1 January 2020	Credited through the state ment of profit and loss	Net balance	Deferred tax assets	Deferred tax liabilities	
Property, plant and equipment	(227)	44	(183)	-	(183)	
Leases	229	(43)	186	186	-	
Investments in equity instruments	(14.725)	9.404	(5.321)	-	(5.321)	
Impairment allowance for loans to related parties	15.047	8.714	23.761	23.761	-	
Impairment allowance for undrawn loan commitments	600	289	889	889	-	
Derivative financial instruments	12.175	(3.573)	8.602	13.198	(4.596)	
Total	13.099	14.835	27.934	38.034	(10.100)	

		(Charged) /	Balance	at 31 Decembe	er 2019
	Net balance at 1 January 2019	Credited through the state ment of profit and loss	Net balance	Deferred tax assets	Deferred tax liabilities
Property, plant and equipment	-	(227)	(227)	-	(227)
Leases	-	229	229	229	-
Investments in equity instruments	(4.473)	(10.252)	(14.725)	-	(14.725)
Impairment allowance for loans to related parties	28.021	(12.974)	15.047	15.047	-
Impairment allowance for undrawn loan commitments	-	600	600	600	-
Derivative financial instruments	3.711	8.456	12.175	21.944	(9.769)
Total	27.259	(14.168)	13.099	37.820	(24.721)

#### 29. Related parties

#### **Identification of related parties**

Related parties and enterprises, as defined by IAS 24, are parties and enterprises which can be influenced by the reporting company or which can influence the reporting company. In addition, statutory directors, other key management of the Company or the ultimate parent company and close relatives are regarded as related parties.

Transactions between related parties have taken place at an arm's length basis and include rendering or receiving of services.

#### Loans with related parties

The Company, a wholly owned subsidiary of VFL, provides related parties with unsecured intercompany loans. Loans are issued with both variable and fixed interest rates. The full principal of the loan is due at maturity. There are no guarantees given by the parent or ultimate parent for these loans. All loan to related parties are with affiliated entities of Volkswagen Group.

#### Investments in equity instruments

Refer to note 7 for disclosures in relation to the Company's investments in the equity instruments of related parties.

#### Loans receivable

Loan receivable balances outstanding with related parties are shown in the following table:

(in thousands of EUR)	Original currency	31 December 2021	31 December 2020	31 December 2019	01 January 2019
Loans to receivable					
Volkswagen AG	EUR	28.739.202	30.706.497	25.849.193	32.195.515
Volkswagen AG	USD		1.318.650	1.439.605	2.216.695
Volkswagen Autoeuropa, Lda.	EUR	33.356	99.916	166.579	199.666
Volkswagen Financial Services (UK) Ltd.	GBP	310.006	288.957	306.564	377.000
Volkswagen Finans Sverige AB	SEK	126.263	129.052	-	-
Volkswagen Group Charging CZ	CZK	81	38	-	-
Volkswagen Group Real Estate Czech Republic s.r.o.	CZK	9.680	4.192	1.575	
Volkswagen Leasing GmbH	EUR	1.043.460	1.042.183	1.044.249	2.684.949
Volkswagen Automatic Transm. (Tianjin)	CNY	-	-	322.189	473.108
Volkswagen Group of America Inc.	USD		-	669.370	655.067
Volkswagen Financial Services AG	EUR	-	-	500.709	499.328
Volkswagen Finance S.A.	EUR	-	-	-	419.826
Volkswagen Renting S.A.	EUR	-	-	-	79.973
SKO-ENERGO s.r.o.	CZK	19.717	3.812	9.846	8.168
Volkswagen International Luxemburg S.A.	GBP	280.257			
Total		30.562.022	33.593.297	30.309.879	39.809.295

The following transactions were carried out with these related parties:

(in thousands of EUR)

	2021	2020	2019
Loans receivable			
Beginning of the period	33.593.297	30.309.879	39.809.295
Loans advanced	1.878.510	5.616.046	11.414
Loan repayments received	(4.984.239)	(2.143.849)	(9.542.270)
Interest accrued	462.885	510.758	458.074
Interest received	(510.758)	(458.074)	(505.018)
Foreign exchange movements	94.062	(206.608)	26.488
Movements in ECL	28.266	(34.856)	51.896
End of the period	30.562.023	33.593.297	30.309.879

#### Loans payable

Loan payable balances outstanding with related parties are shown in the following tables:

(in thousands of EUR)	Original	Average interest	31 December 2021
Loans payable	currency	rate (%)	51 December 2021
Volkswagen International Belgium S.A	EUR	0,66%	33.371
Volkswagen International Belgium S.A	CZK	3,07%	29.480
Volkswagen AG	EUR		
Total			62.851

(in thousands of EUR)

(in thousands of EUR)	Original currency	Average interest rate (%)	31 December 2020
Volkswagen International Belgium S.A	EUR	0,66%	8.043
Volkswagen International Belgium S.A	CZK	0,52%	100.112
Volkswagen AG	EUR	-	
Total	_		108.155

(in thousands of EUR)	Original currency	Average interest rate (%)	31 December 2019
Volkswagen International Belgium S.A	EUR	0,66%	166.854
Volkswagen International Belgium S.A	CZK	2,14%	11.422
Volkswagen AG	EUR	0,61%	357.127
Total			535.403

(in thousands of EUR)

Loans payable	Original currency	Average interest rate (%)	01 January 2019
Volkswagen International Belgium S.A	EUR	0,66%	200.224
Volkswagen International Belgium S.A	CZK	1,94%	8.168
Volkswagen AG	EUR	0,61%	357.121
Total			565.513

The following transactions were carried out with these related parties:

(in thousands of EUR)

	2021	2020	2019
Loans payable			
Beginning of the period	108.155	535.403	565.513
Proceeds from loans	29.446	8.065	11.400
Loan repayments	(74.708)	(433.244)	(41.496)
Interest accrued	71	113	2.157
Interest paid	(113)	(2.157)	(2.185)
Foreign exchange movements	-	(25)	14
End of the period	62.851	108.155	535.403

#### **Cash-pool receivable**

As of December 31, 2020, the Company had a cash pool balance with Volkswagen International Belgium N.V.

(in thousands of EUR)

	31 December 2021	31 December 2020	31 December 2019	01 January 2019
Cash-pool receivables	166.078	131.109	131.953	127.497
Total	166.078	131.109	131.953	127.497

Further details are disclosed in note 12.

#### **Other transactions**

#### Commission fee

The service fees, as disclosed in note 20, constitute compensation for the use of VIF's infrastructure and staff under service agreements with related parties.

#### Key management personnel compensation

The remuneration for directors, including pensions obligations as intended in Section 2:383 of the Dutch Civil Code, which were charged in the financial year to the Company, amounted to EUR 495.938 (2020: EUR 515.515; 2019: EUR 468.953). These costs were partly recharged for rendered services to other related parties. The members of the Supervisory Board did not receive any remuneration in the relevant reporting periods.

#### **30.** Subsequent events

#### Calling of hybrid notes

In February 2022, the Company announced that it will call and redeem hybrid notes with a total principal amount of  $\notin 1,1$  billion, which were issued by the Company in 2015. The notes bear an interest of 2.500% per annum and will be redeemed in March 2022, being the prescribed first call date. The redemption price for the notes will be the total of the aggregate principal amount plus any accrued and unpaid interest. The redemption price is classified as a current liability in the statement of financial position as at 31 December 2021.

#### Russia-Ukraine conflict

At the time of preparing this report, there is a risk that the latest developments in the Russia-Ukraine conflict will have a negative impact on the Volkswagen Group's business. This may also result from bottlenecks in the supply chain. At the present time, it is not yet possible to conclusively assess the specific effects. Nor it is possible at this stage to predict with sufficient certainty to what extent further escalation of the Russia-Ukraine conflict will impact on the global economy and growth in the industry in fiscal year 2022.

The Volkswagen Group does not have any material subsidiaries and equity instruments in Ukraine. In Russia, the Volkswagen Group has in particular the production company at the Kaluga site, as well as sales units and financing companies. These companies could be adversely affected by the sanctions already resolved, and also by new sanctions and general developments in Russia. In relation to the net assets, financial positions and result of operations of the Volkswagen Group, the business activities of the Volkswagen Group in these two countries are insignificant.

VIF has no direct business relation neither with entities in Ukraine nor in Russia. Therefore the impact can only be indirect due to corporate integration within the Volkswagen Group.

#### 31. Going concern

The Managing Director has made an assessment of the Company's ability to continue as a going concern and is satisfied that the Company has the resources and activities to continue in business for the foreseeable future. Furthermore, the Managing Director is not aware of any material uncertainties that may cast significant doubt upon the Company's ability to continue as a going concern. Therefore, the financial statements continue to be prepared on the going concern basis.

Whilst the worldwide outbreak of the COVID-19 virus generally increases a number of the risk factors, no direct impact on the company's operations can be observed, as the Company has a sound financial position (with equity reserves in place) and committed loan agreements which is expected to keep the Company in a profitable position for the foreseeable future.

#### **32.** Directors and Supervisory Directors

Management Board:

- Christopher R. Norrod, Amsterdam (since 01.08.2021)
- Thomas Fries, Amsterdam (until 30.06.2021)
- Vincent Delva, Lint (until 30.09.2021)

Supervisory Board:

- Björn Bätge (Chairman), Wolfsburg (since 01.10.2021)
- Dr. Marcus Hellmann, Braunschweig (since 20.10.2021)
- Bjoern Reinecke, Braunschweig
- Stefan Rasche (Chairman), Tervuren, (until 30.09.2021)
- Gudrun Letzel, Hannover (until 20.10.2021)

Amsterdam, 11 March 2022

Management Board,

Original has been signed by C. Norrod

Supervisory Board,

Original has been signed by B. Bätge

Original has been signed by Dr. M. Hellmann

Original has been signed by B. Reinecke

## **Other information**



## Independent auditor's report (amended on 22 July 2022 for ESEF purposes)

To: the shareholder and supervisory board of Volkswagen International Financial N.V.

# Report on the audit of the financial statements 2021 included in the financial report

#### Our opinion

We have audited the financial statements 2021 of Volkswagen International Finance N.V. based in Amsterdam.

In our opinion the accompanying financial statements give a true and fair view of the financial position of Volkswagen International Finance N.V. as at 31 December 2021, and of its result and its cash flows for year ended 31 December 2021 in accordance with International Financial Reporting Standards as adopted by the European Union (IFRS-EU) and with Part 9 of Book 2 of the Dutch Civil Code.

The financial statements comprise:

- The statement of financial position as at 31 December 2021
- The following statements for the year ended 31 December 2021: income and comprehensive income, changes in equity and cash flows
- The notes comprising a summary of the significant accounting policies and other explanatory information

#### Basis for our opinion

We conducted our audit in accordance with Dutch law, including the Dutch Standards on Auditing. Our responsibilities under those standards are further described in the Our responsibilities for the audit of the financial statements section of our report.

We are independent of Volkswagen International Finance N.V. in accordance with the EU Regulation on specific requirements regarding statutory audit of public-interest entities, the "Wet toezicht accountantsorganisaties" (Wta, Audit firms supervision act), the "Verordening inzake de onafhankelijkheid van accountants bij assurance-opdrachten" (ViO, Code of Ethics for Professional Accountants, a regulation with respect to independence) and other relevant independence regulations in the Netherlands. Furthermore we have complied with the "Verordening gedrags- en beroepsregels accountants" (VGBA, Dutch Code of Ethics).

We believe the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

## Information in support of our opinion

We designed our audit procedures in the context of our audit of the financial statements as a whole and in forming our opinion thereon. The following information in support of our opinion and any findings were addressed in this context, and we do not provide a separate opinion or conclusion on these matters.



#### Our understanding of the business

Volkswagen International Finance N.V., is a 100% subsidiary of Volkswagen Finance Luxemburg S.A., who in turn is a 100% subsidiary of Volkswagen AG ('VWAG'). The Company is a public limited liability company and the main purpose of the Company is the financing of and participation in Group companies. VIF has access to several funding sources such as bonds, notes and commercial paper as well as intercompany loans. All external issuances of financial instruments are guaranteed by VWAG.

We start by determining materiality and identifying and assessing the risks of material misstatement of the financial statements, whether due to fraud or error in order to design audit procedures responsive to those risks and to obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.

#### Materiality

Materiality	€248 million (2020: €273.5 million)
Benchmark applied	0.8% of total assets
Explanation	We have used total assets as a benchmark as we believe that this benchmark is the most appropriate metric for the financial position of the Company. In our opinion, the holders of the debt issued by the Company are most interested in the receivables of the loans issued to related parties, which is best represented by total assets.

We have also taken into account misstatements and/or possible misstatements that in our opinion are material for the users of the financial statements for qualitative reasons.

We agreed with the supervisory board that misstatements in excess of  $\leq 12.4$  million, which are identified during the audit, would be reported to them, as well as smaller misstatements that in our view must be reported on qualitative grounds.

#### Teaming and use of specialists

We ensured that the audit team included the appropriate skills and competences which are needed for the audit of a listed client in the automotive industry. We have made use of our own experts in the areas of valuations of derivatives and investments in equity instruments.

# Our focus on fraud and non-compliance with laws and regulations

#### Our responsibility

Although we are not responsible for preventing fraud or non-compliance and we cannot be expected to detect non-compliance with all laws and regulations, it is our responsibility to obtain reasonable assurance that the financial statements, taken as a whole, are free from material misstatement, whether caused by fraud or error.



#### Our audit response related to fraud risks

We identify and assess the risks of material misstatements of the financial statements due to fraud. During our audit we obtained an understanding of Volkswagen International Finance N.V. and its environment and the components of the system of internal control, including the risk assessment process and management's process for responding to the risks of fraud and monitoring the system of internal control and how the supervisory board exercises oversight, as well as the outcomes. We identified a risk on fraud as part of our risk assessment related to the existence of the Ioan. This has been further explained below in our key audit matter paragraph.

#### Our audit response related to risks of non-compliance with laws and regulations

We assessed factors related to the risks of non-compliance with laws and regulations that could reasonably be expected to have a material effect on the financial statements from our general industry experience, through discussions with the management board, reading minutes, inspection of internal audit and compliance reports. We also inspected lawyers' letters and correspondence with regulatory authorities and remained alert to any indication of (suspected) non-compliance throughout the audit.

#### Our audit response related to going concern

As disclosed in section 'Going concern' in Note 31 to the financial statements, management made a specific assessment of the company's ability to continue as a going concern and to continue its operations for at least the next 12 months.

We discussed and evaluated the specific assessment with management exercising professional judgment and maintaining professional skepticism.

We considered whether management's going concern assessment, based on our knowledge and understanding obtained through our audit of the financial statements or otherwise, contains all 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 our auditor's report to the related disclosures in the financial statements or, if such disclosures are inadequate, to modify our opinion.

Based on our procedures performed, we did not identify serious doubts on the Company's ability to continue as a going concern for the next 12 months.

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 a Company to cease to continue as a going concern.

#### Our key audit matter

Key audit matters are those matters that, in our professional judgment, were of most significance in our audit of the financial statements. We have communicated the key audit matters to the supervisory board. The key audit matters are not a comprehensive reflection of all matters discussed. In comparison with previous year, our key audit matter has become more concentrated on the existence of the loans issued to related parties. Which is deemed the area with the highest potential impact on the financial statements.



Existence of the loans issued to related parties				
Note 3 and no	Note 3 and note 8			
Risk	Volkswagen International Finance N.V. is a financing entity entering into financing agreements with Volkswagen AG and Volkswagen AG group companies. Volkswagen International Finance N.V. has no substantial assets other than loans and interest receivable from Volkswagen AG and Volkswagen AG group companies to meet its financial obligations. We consider the existence of the loans receivable a key audit matter due to the size of the loans in relation to the financial statements as a whole and the loan portfolio balance of the Company being the main Key Performance Indicator of the financial statements for the Company's bond holders.			
Our audit approach	<ul> <li>We have applied mainly substantive audit procedures on the balances of loans issued to related parties. These procedures included, amongst others:</li> <li>Obtaining an understanding of the process for entering into loans with related parties</li> <li>Inspecting loan agreements for the loans issued to the related parties</li> <li>Obtaining loan confirmations to verify the existence of the loans issued to related parties</li> <li>Evaluating the appropriateness of accounting policies applied related to recognition of loans issued to related parties in accordance with IFRS 9 'Financial Instruments'.</li> <li>In addition to the steps above we assessed the adequacy of IFRS-EU disclosures which are included in note 3 and note 8 to the financial statements.</li> </ul>			
Key observations	Based on the results of our work, we did not identify evidence of material misstatement in the existence of loans issued to related parties. We concur with the related disclosures in the financial statements.			

# Report on other information included in the financial report

In addition to the financial statements and our auditor's report thereon, the annual report contains other information as required by Part 9 of Book 2 of the Dutch Civil Code.

Based on the following procedures performed, we conclude that the other information:

- Is consistent with the financial statements and does not contain material misstatements
- Contains the information as required by Part 9 of Book 2 of the Dutch Civil Code for the management board report and the other information as required by Part 9 of Book 2 of the Dutch Civil Code.

We have read the other information. Based on our knowledge and understanding obtained through our audit of the financial statements or otherwise, we have considered whether the other information contains material misstatements. By performing these procedures, we comply with the requirements of Part 9 of Book 2 of the Dutch Civil Code and the Dutch Standard 720. The scope of the procedures performed is substantially less than the scope of those performed in our audit of the financial statements.



Management is responsible for the preparation of the other information, including the Management Board Report in accordance with Part 9 of Book 2 of the Dutch Civil Code, other information required by Part 9 of Book 2 of the Dutch Civil Code.

# Report on other legal and regulatory requirements and ESEF

#### Engagement

We were engaged by supervisory board as auditor of Volkswagen Internal Finance N.V. on 22 July 2020, as of the audit for the year 2020 and have operated as statutory auditor ever since that date.

#### No prohibited non-audit services

We have not provided prohibited non-audit services as referred to in Article 5(1) of the EU Regulation on specific requirements regarding statutory audit of public-interest entities.

#### European Single Electronic Reporting Format (ESEF)

Volkswagen Internal Finance N.V. has prepared the financial report in ESEF. The requirements for this are set out in the Delegated Regulation (EU) 2019/815 with regard to regulatory technical standards on the specification of a single electronic reporting format (hereinafter: the RTS on ESEF).

In our opinion, the financial report, including the financial statements, prepared in XHTML format by Volkswagen Internal Finance N.V., complies in all material respects with the RTS on ESEF.

Management is responsible for preparing the financial report, including the financial statements, in accordance with the RTS on ESEF.

Our responsibility is to obtain reasonable assurance for our opinion whether the financial report complies with the RTS on ESEF.

Our procedures, taking into account Alert 43 of the NBA (the Netherlands Institute of Chartered Accountants), included amongst others:

- obtaining an understanding of the company's financial reporting process, including the preparation of the financial report in XHTML format
- obtaining the financial report in XHTML format and performing validations to determine whether the financial report in XHTML format has been prepared in accordance with the technical specifications as included in the RTS on ESEF.

# Description of responsibilities regarding the financial statements

Responsibilities of management and the supervisory board for the financial statements Management is responsible for the preparation and fair presentation of the financial statements in accordance with IFRS-EU and Part 9 of Book 2 of the Dutch Civil Code. Furthermore, management is responsible for such internal control as management determines is necessary to enable the preparation of the financial statements that are free from material misstatement, whether due to fraud or error.



As part of the preparation of the financial statements, management is responsible for assessing the company's ability to continue as a going concern. Based on the financial reporting framework mentioned, management should prepare the financial statements using the going concern basis of accounting unless management either intends to liquidate the company or to cease operations, or has no realistic alternative but to do so. Management should disclose events and circumstances that may cast significant doubt on the company's ability to continue as a going concern in the financial statements.

The supervisory board is responsible for overseeing the company's financial reporting process.

#### Our responsibilities for the audit of the financial statements

Our objective is to plan and perform the audit engagement in a manner that allows us to obtain sufficient and appropriate audit evidence for our opinion.

Our audit has been performed with a high, but not absolute, level of assurance, which means we may not detect all material errors and fraud during our audit.

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 financial statements. The materiality affects the nature, timing and extent of our audit procedures and the evaluation of the effect of identified misstatements on our opinion.

We have exercised professional judgment and have maintained professional skepticism throughout the audit, in accordance with Dutch Standards on Auditing, ethical requirements and independence requirements. The 'Information in support of our opinion' section above includes an informative summary of our responsibilities and the work performed as the basis for our opinion. Our audit included among others:

- Performing audit procedures responsive to the risks identified, and obtaining audit evidence that is sufficient and appropriate to provide a basis for our opinion
- Obtaining an understanding of internal control relevant to the audit 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
- Evaluating the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by management
- Evaluating the overall presentation, structure and content of the financial statements, including the disclosures
- Evaluating whether the financial statements represent the underlying transactions and events in a manner that achieves fair presentation

#### Communication

We communicate with the supervisory board regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant findings in internal control that we identify during our audit.

In this respect we also submit an additional report to the audit committee in accordance with Article 11 of the EU Regulation on specific requirements regarding statutory audit of public-interest entities. The information included in this additional report is consistent with our audit opinion in this auditor's report.



We provide the supervisory board with a statement that we have complied with relevant ethical requirements regarding independence, and to communicate with them all relationships and other matters that may reasonably be thought to bear on our independence, and where applicable, related safeguards.

From the matters communicated with the supervisory board, we determine the key audit matters: those matters that were of most significance in the audit of the financial statements. We describe these matters in our auditor's report unless law or regulation precludes public disclosure about the matter or when, in extremely rare circumstances, not communicating the matter is in the public interest.

Amsterdam, 11 March 2022, except as to our Report on other legal and regulatory requirements with regard to the financial report prepared in the European Single Electronic Reporting Format (ESEF), which is as of 22 July 2022.

Ernst & Young Accountants LLP

Signed by M.L. Milet de St Aubin