

Kereskedelmi és Hitelbank Zártkörűen Működő Részvénytársaság

CONSOLIDATED ANNUAL REPORT

31 December 2022

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KERESKEDELMI ÉS HITELBANK ZÁRTKÖRŰEN MŰKÖDŐ RÉSZVÉNYTÁRSASÁG

CONSOLIDATED ANNUAL FINANCIAL STATEMENTS
PREPARED IN ACCORDANCE WITH
INTERNATIONAL FINANCIAL REPORTING STANDARDS
AS ADOPTED BY THE EUROPEAN UNION

FOR THE YEAR ENDED 31 DECEMBER 2022

WITH THE REPORT OF INDEPENDENT AUDITOR



INDEPENDENT AUDITOR'S REPORT

(Free translation)

To the shareholder of K&H Bank Zrt.

Report on the audit of the consolidated financial statements

Opinion

We have audited the consolidated financial statements of K&H Bank Zrt. and its subsidiaries (together the "Group") which comprise the consolidated statement of financial position for the financial year ended on 31 December 2022 (in which total assets equal to total liabilities and equity are MHUF 5,586,695), the consolidated income statement, the consolidated statement of comprehensive income (in which the total comprehensive income for the year is MHUF 37,317 profit), the consolidated statement of changes in equity, the consolidated statement of cash flows for the financial year then ended and the notes to the consolidated financial statements comprising significant accounting policies and other explanatory information.

In our opinion, the consolidated financial statements give a true and fair view of the consolidated financial position of the Group as at 31 December 2022, and of its consolidated financial performance and its consolidated cash flows for the financial year then ended in accordance with International Financial Reporting Standards ("IFRS") as adopted by the EU and they have been prepared, in all material respects, in accordance with the supplementary requirements of Act C of 2000 on Accounting ("Accounting Act") relevant for the consolidated annual financial statements prepared in accordance with IFRS as adopted by the EU.

Our opinion is consistent with our additional report to the audit committee dated 24 April 2023.

Basis for opinion

We conducted our audit in accordance with Hungarian National Standards on Auditing ("HNSA") and with applicable laws and regulations in force in Hungary. Our responsibilities under those standards are further described in the "Auditor's responsibilities for the audit of the consolidated financial statements" section of our report.

We are independent of the Group in accordance with the applicable laws of Hungary, with the Hungarian Chamber of Auditors' Rules on ethics and professional conduct of auditors and on disciplinary process and, for matters not regulated in the Rules, with the International Code of Ethics for Professional Accountants (including International Independence Standards) issued by the International Ethics Standards Board for Accountants (IESBA Code) and we also comply with further ethical requirements set out in these.

The non-audit services that we have provided to the Group, in the period from 1 January 2022 to 31 December 2022, are disclosed in note 42 to the financial statements.

To the best of our knowledge and belief, we declare that non-audit services that we have provided to the Group are in accordance with the applicable laws and regulations in Hungary and that we have not provided non-audit services that are prohibited under Article 5 of Regulation of the European Parliament and Committee No 537/2014 and Subsection (1) and (2) of Section 67/A of Act LXXV of 2007 on the Chamber of Hungarian Auditors, the Activities of Auditors, and on the Public Oversight of Auditors.

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



Our audit approach

Overview

Overall group materiality	Overall group materiality applied was MHUF 3,683
Group Scoping	Besides K&H Bank Zrt., as parent company, we have not included any subsidiaries in our audit as the Bank represents 96% of the consolidated total assets and 98% of the consolidated comprehensive income.
Key Audit Matters	Impairment on loans and advances measured at amortised cost

As part of designing our audit, we determined materiality and assessed the risks of material misstatement in the consolidated financial statements. In particular, we considered where management made subjective judgements; for example, in respect of significant accounting estimates that involved making assumptions and considering future events that are inherently uncertain. As in all of our audits, we also addressed the risk of management override of internal controls, including among other matters, consideration of whether there was evidence of bias that represented a risk of material misstatement due to fraud.

Materiality

The scope of our audit was influenced by our application of materiality. An audit is designed to obtain reasonable assurance whether the consolidated financial statements are free from material misstatement. Misstatements may arise due to fraud or error. They are considered material if individually or in aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of the consolidated financial statements.

Based on our professional judgement, we determined certain quantitative thresholds for materiality, including the overall materiality for the consolidated financial statements as a whole as set out in the table below. These, together with qualitative considerations, helped us to determine the scope of our audit and the nature, timing and extent of our audit procedures and to evaluate the effect of misstatements, both individually and in aggregate on the /consolidated financial statements as a whole.

Materiality	MHUF 3,683
Determination	5% of the average consolidated profit before tax of the last 3 years including this current year.
Rationale for the materiality benchmark applied	We chose consolidated profit before tax as the benchmark because, in our view, it is the benchmark against which the performance of the Group is most commonly measured by users and is a generally accepted benchmark. We believe that the three-year average of consolidated profit before tax is less fluctuating and therefore results in more stable materiality compared to the consideration of consolidated current year profit only. We chose 5%, which is consistent with quantitative materiality thresholds used for profit-oriented companies in this sector



Group audit scope

We tailored the scope of our audit in order to perform sufficient work to enable us to provide an opinion on the consolidated financial statements as a whole, taking into account the structure of the Group, the accounting processes and controls, and the industry in which the Group operates.

Beside K&H Bank Zrt. we have not identified any subsidiaries, which, in our view, required an audit of their complete financial information, due to their financial significance or level of risk for the Group.

For the components we performed analytical review on Group level. This together with additional procedures performed at the Group level, including testing of consolidation journals and intercompany eliminations, gave us the evidence we needed for our opinion on the Group financial statements as a whole.

Key audit matters

Key audit matters are those matters that, in our professional judgment, were of most significance in our audit of the consolidated financial statements of the current period. These matters were addressed in the context of our audit of the consolidated financial statements as a whole, and in forming our opinion thereon, and we do not provide a separate opinion on these matters.

Key audit matter

How our audit addressed the key audit matter

Impairment on loans and advances measured at amortised cost

The net amount of loans and advances to customers (excluding central bank and credit institution, and general government) was MHUF 1,928,083 as of 31 December 2022, representing 35% of the total assets. Impairment recognised in the balance sheet amounted to MHUF 48,880.

The management disclosed the related assumptions, balances and estimates in point 2.3.3 of the notes to the consolidated financial statements on accounting policy, as well as in notes 17, 22, 25 and 45.4-45.5.

Impairment recognised on expected credit losses is determined on the basis of subjective criteria and management is required to apply significant judgement when calculating individual and collective impairment, especially when considering the current uncertain economic environment.

The first step in the expected credit loss calculation is to identify whether there was significant increase in credit risk, the selected indicators will determine whether a 12-month or a lifetime expected credit loss is calculated.

We understood and evaluated the lending process from disbursement to monitoring and to the calculation of impairment, identified the main control points, and tested their operational effectiveness, including management's approval.

Thereby the focus was on adaptations of methods and processes introduced to capture the increased uncertainties of the present and future environment in expected credit losses.

We performed credit review for individually significant loans on a sample basis. We checked the stage classification of the customer based on credit application and monitoring documents as well as customer-related financial and non-financial information.

For a sample of individually impaired loans, we checked whether assumptions, estimations and scenario weightings applied in calculations of the recoverable amount are reasonable and whether the calculations are correct.

When assessing the collective impairment, with the support of our internal modelling expert we assessed the applied methodology, assessed, whether it is in



In the calculation of individual impairment, the most significant uncertainty is involved in the estimation of expected future cash flows, and in probability weighting of cash-flow scenarios, where cash flows include recoveries from both collections of contractual cash flows and from collaterals.

The Group applies impairment models to calculate collective impairment. These models quantify the probability of default, exposure at default and the loss given default as the primary parameters in the estimation of the recoverable amount, taking into account forward looking information – in line with the requirements of IFRS 9.

The modelling methodologies are developed using historical experience, which - in uncertain economic conditions that currently vary across customer segments and industry sectors - can result in limitations in their reliability to appropriately estimate expected credit loss.

A further limitation is caused by the fact, that, to reduce the economic consequences of the COVID-19 pandemic and the uncertain economic environment the Hungarian government maintained various loan support programs introduced first in 2020, including moratoria on loan repayment transactions. These programs complicate a timely reflection of a potential deterioration of the loan portfolio and resulted in artificially low observed default rates.

To address these limitations, management applied quantitative and qualitative adjustments to expected credit loss that include the following:

- Adjustment of macroeconomic assumptions and the weighting of the applied scenarios
- Management overlay based on expertbased stress migration matrices taking into account sectoral effects and macroeconomic scenarios

We paid considerable attention to this area during our audit due to the significance of the accordance with the IFRS 9 Financial Instruments, reviewed the validation documents, recalculated (on a sample basis) selected model parameters and the impairment and assessed the tool used by the Group to calculate impairment.

We checked input data (including both data for modelling parameters and for the impairment calculation), indicators used to determine whether there was significant increase in credit risk and analysed the development of impairment.

To address increased estimation uncertainty, we evaluated the adequacy of credit risk parameters and models taking into consideration possible distortions of currently observed data due to state payment support programs. We assessed the plausibility of expectations and estimates, that have been introduced due to aforementioned distortions.

We read points 2.3.3., 17, 22, 25 and 45.4-45.5 of the notes to the financial statements to assess whether disclosures are in line with *IFRS 9 Financial instruments* and *IFRS 7 Financial instruments*: Disclosures accounting standards.



amounts involved and because of the subjective nature of the judgments and assumptions that management is required to make, particularly due the high level of uncertainty that can be experienced in the current economic environment.

Other information: the consolidated business report

Other information comprises the consolidated business report of the Group. Management is responsible for the preparation of the consolidated business report in accordance with the provisions of the Accounting Act and other relevant regulations. Our opinion on the consolidated financial statements does not cover the consolidated business report.

In connection with our audit of the consolidated financial statements, our responsibility is to read the consolidated business report and, in doing so, consider whether the consolidated business report is materially inconsistent with the consolidated financial statements or our knowledge obtained in the audit, or otherwise appears to be materially misstated. If based on our work performed we conclude that the consolidated business report is materially misstated we are required to report this fact and the nature of the misstatement.

Based on the Accounting Act, it is also our responsibility when reading the consolidated business report to consider whether the consolidated business report has been prepared in accordance with the provisions of the Accounting Act and other relevant regulations, if any, and to express an opinion on this and on whether the consolidated business report is consistent with the consolidated financial statements.

As the Company is a public interest entity preparing consolidated financial statements and the conditions in Paragraph a) and b) of Subsection (5) of Section 134 of the Accounting Act are met at the balance sheet date, the Company shall publish a non-financial statement required by Section 95/C in its consolidated business report relating to the companies included in the consolidation. In this respect, we shall state whether the consolidated business report includes the non-financial statement required by Section 95/C, and Subsection (5) of Section 134.

In our opinion, the 2022 consolidated business report of the Group is consistent with the 2022 consolidated financial statements in all material respects, and the consolidated business report has been prepared in accordance with the provisions of the Accounting Act. As there is no other regulation prescribing further requirements for the consolidated business report, we do not express an opinion in this respect.

We are not aware of any other material inconsistency or material misstatement in the consolidated business report and therefore we have nothing to report in this respect.

The consolidated business report includes the non-financial statement required by Section 95/C, and Subsection (5) of Section 134 of the Accounting Act.

Responsibilities of management and those charged with governance for the consolidated financial statements

Management is responsible for the preparation of the consolidated financial statements that give a true and fair view in accordance with IFRS as adopted by the EU and to prepare the consolidated financial statements in accordance with the supplementary requirements of the Accounting Act relevant for the consolidated annual financial statements prepared in accordance with IFRS as adopted by the EU, and for such internal



control as management determines is necessary to enable the preparation of consolidated financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the consolidated financial statements, management is responsible for assessing the Group's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless management either intends to liquidate the Group or to cease operations, or has no realistic alternative but to do so.

Those charged with governance are responsible for overseeing the Group's financial reporting process.

Auditor's responsibilities for the audit of the consolidated financial statements

Our objectives are to obtain reasonable assurance about whether the consolidated financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance but is not a guarantee that an audit conducted in accordance with HNSAs will always detect a material misstatement when it exists. 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 consolidated financial statements.

As part of an audit in accordance with HNSAs, we exercise professional judgment and maintain professional scepticism throughout the audit. We also:

- Identify and assess the risks of material misstatement of the consolidated financial statements, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our 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.
- Obtain 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 Group's internal control.
- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by management.
- Conclude on the appropriateness of management's use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Group'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 consolidated financial statements or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditor's report. However, future events or conditions may cause the Group to cease to continue as a going concern.
- Evaluate the overall presentation, structure and content of the consolidated financial statements, including the disclosures, and whether the consolidated financial statements represent the underlying transactions and events in a manner that gives a true and fair view.
- Obtain sufficient appropriate audit evidence regarding the financial information of the entities or business activities within the Group to express an opinion on the consolidated financial statements.
 We are responsible for the direction, supervision and performance of the Group audit. We remain solely responsible for our audit opinion.



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

From the matters communicated with those charged with governance, we determine those matters that were of most significance in the audit of the consolidated financial statements of the current period and are therefore the key audit matters. We describe these matters in our auditor's report unless law or regulation precludes public disclosure about the matter or when, in extremely rare circumstances, we determine that a matter should not be communicated in our report because the adverse consequences of doing so would reasonably be expected to outweigh the public interest benefits of such communication.

Report on other legal and regulatory requirements

Appointment

We were first appointed as auditors of the Group on 28 April 2016. Our appointment has been renewed annually by shareholder resolutions representing a total period of uninterrupted engagement appointment of 7 years.

Budapest, 24 April 2023

Enikő Könczöl Partner Statutory auditor Licence number: 007367

PricewaterhouseCoopers Könyvvizsgáló Kft. 1055 Budapest, Bajcsy-Zsilinszky út 78.

Licence Number: 001464

Translation note:

This English version of our report is a translation from the original version prepared in Hungarian on the consolidated financial statements prepared in Hungarian. All possible care has been taken to ensure that the translation is an accurate representation of the original. However, in all matters of interpretation of information, views or opinions, the original language version of our report takes precedence over this English translation.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

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CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

CONSOLIDATED INCOME STATEMENT

CONSOCIDATED INCOMESTATEMENT	Notes	2022 MHUF	Reclassified 2021 MHUF
Interest and similar income	6	357 888	137 593
Interest income calculated using the effective interest	6	278 884	112 289
method Othor similaring agree	-		
Other similar income Interest and similar expense	6 6	79 004 (195 489)	25 304 (30 945)
Net interest and similar income	6	162 399	106 648
Fee and commission income	7	106 937	95 465
Fee and commission expense	7	(26 378)	(24 972)
Net fee and commission income	7	80 559	70 493
Net gains / (losses) from financial instruments at fair value through profit or loss	8	22 227	5 887
Foreign exchange differences		20 075	13 365
Net realised gains / (losses) from financial assets at fair value	9	(2 048)	624
through other comprehensive income Dividend income	10	14	21
Net gains / (losses) on the disposal of assets at amortised	11	(133)	3 504
cost Gains on the disposal of held-for-sale instruments	27	15	1 211
Other income	12	2 857	4 209
Other expense	12	(931)	(1 632)
Total income		285 034	204 330
Operating expenses excluding impairment losses		(165 487)	(114 803)
Staff expenses	15;40;41	(37 538)	(33 722)
General administrative expenses Depreciation and amortisation of tangible	13	(78 485)	(59 752)
and intangible assets	31;32	(15 826)	(14 950)
Banktax	14	(33 638)	(6 379)
Impairment:	_	(14 154)	2 244
At amortised cost	25	(11 932)	3 499
At fair value through other comprehensive income	24	18	20
Other - impairment on non-financial assets Modification losses on financial assets at amortized cost	25 3	(2 240) (24 223)	(1 275) (3 017)
Profit / (loss) before tax		81 170	88 754
Income tax expense	16	(13 555)	(13 346)
Profit / (loss) after tax		67 615	75 408

Approved by the Board of Directors on 19 April 2023.

Guy Libot Chief Executive Officer Member of the Board Attila Gombás Chief Financial Officer Memberof the Board

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

CONSOLIDATED STATEMENT OF COMPREHENSIVE INCOME

	Notes	2022 MHUF	2021 MHUF
Profit after tax		67 615	75 408
Other comprehensive income			
Items that may be reclassified to the profit or loss			
Revaluation reserve of debt instruments Net gain / (loss) from fair value changes Deferred tax impact on fair value changes Transfer from revaluation reserve to net profit: (Losses)/gains on impairment (Losses)/ gains on disposal Deferred income tax	29 24 9 29	(5 005) 542 (18) 2 048 (220)	(6 723) 727 (20) (624) 70
Cash flow hedge Net gain / (loss) from fair value changes Deferred tax impact on fair value changes Transfer from cash flow hedge reserve to net profit: Ineffective part Gross amount Deferred income tax	26 29 8;26 8;26 29	(30 928) 2 784 - 51 (5)	(32 634) 2 937 52 538 (53)
Items that will not be reclassified to the profit or loss			
Revaluation reserve of equity instruments Net gain / (loss) from fair value changes Deferred tax impact on fair value changes	29	393 74	274 (6)
Actuarial result on defined benefit plans Deferred income tax	41 29	(15) 1	(6) 1
Total other comprehensive income / (loss)		(30 298)	(35 467)
Total comprehensive income		37 317	39 941

Approved by the Board of Directors on 19 April 2023.

Guy Libot	
Chief Executive Officer	
Member of the Board	

Attila Gombás Chief Financial Officer Member of the Board

CONSOLIDATED STATEMENT OF FINANCIAL POSITION

	Notes	2022 MHUF	2021 MHUF
ASSETS			
Cash and cash balances with central banks and other demand			
deposits with credit institutions		1 169 737	266 591
Ċash		72 113	63 510
Cash balances with central banks	17;20;22	1 085 791	91 734
Other demand deposit with credit institutions	17;20;22	11 833	111 347
Financial assets		4 422 703	4 874 940
Held for trading	17;20;22;26	204 387	86 088
Mandatorily at fair value through profit or loss	17;20-22	272 012	206 014
At fair value through other comprehensive income	17;20;22	36 622	69 152
At amortised cost	17;20;22	3 703 299	4 442 173
of which asset pledged as collateral	17	25 549	34 106
Hedgingderivatives	20;22;26	206 383	71 513
Fair value changes of hedged item under portfolio hedge of interest	26		
rate risk	20	(174 648)	(66 693)
Tax assets		6 959	3 552
Current tax assets		40	9
Deferred tax assets	29	6 919	3 543
In vestment property	30	502	864
Property and equipment	31	45 871	45 120
Intangible assets	32	75 460	58 821
Non-current assets held for sale and disposal groups	27	-	124
Other assets	28	40 111	28 379
Total assets		5 586 695	5 211 698
LIABILITIES AND EQUITY			
Financial liabilities		5 283 427	4 792 860
Held for trading	17;20;22	160 141	69 476
Designated at fair value through profit or loss	17;20-22	13 597	5 701
Measured at amortised cost	17;20;22	4 841 528	4 619 125
Hedgingderivatives	17;20;22;26	268 161	98 558
Fair value changes of hedged item under portfolio hedge of interest		200 101	90 000
rate risk	26	(189 356)	(72 738)
Tax liabilities		2 579	4 390
Current tax liabilities		2 579	4 390
Deferred tax liabilities	29	2010	-
Provisions for risks and charges and credit commitments	25;33	4 656	2 893
Other liabilities	34	61 862	43 682
Total liabilities		5 163 168	4 771 087
Characanital	25	440.070	440.070
Share capital	35	140 978	140 978
Share premium		48 775	48 775
Accumulated profit		243 551	236 022
Otherreserves		(9777)	14 836
Total equity	36;46	423 527	440 611
Total liabilities and equity		5 586 695	5 211 698

Approved by the Board of Directors on 19 April 2023.

Guy Libot Attila Gombás Chief Executive Officer Member of the Board Chief Financial Officer

Member of the Board

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

CONSOLIDATED STATEMENT OF CHANGES IN EQUITY

			Other reserves			_		
	Share capital MHUF	Share <u>premium</u> MHUF	Statutory risk reserve MHUF	Revaluation reserve of securities MHUF	Cash flow reserve MHUF	Other revaluation reserves MHUF	Accumulated profit MHUF	Total equity MHUF
2021								
Balance at the beginning of the period	140 978	48 775	31 702	5 756	4 530	64	168 864	400 669
Transfer from revaluation								
reserve to retained earnings (see Note 9)	-	-	-	(217)	-	-	217	-
Net profit for the year	-	-	-	-	-	-	75 408	75 408
Other comprehensive income for the period	-	-	-	(6 302)	(29 160)	(5)	-	(35 467)
Total comprehensive income	-	-	-	(6 302)	(29 160)	(5)	75 408	39 941
Transfer from retained								
earnings to statutory risk	_		8 467				(8 467)	
reserve (Note 46) Total change	-	_	8 467	- (6 519)	(29 160)	(5)	67 158	39 941
Ŭ			0 407	(0.319)	(29 100)	(3)	07 130	33 341
Balance at the end of the period	140 978	48 775	40 169	(763)	(24 630)	59	236 022	440 610
of which revaluation								
reserve for shares (Note 17)	_	_	_	1 114	-	_	_	1 114
of which revaluation reserve for bonds (Note 17)	-	-	-	(1 877)	-	-	-	(1 877)
2022								
Balance at the beginning of the period	140 978	48 775	40 169	(763)	(24 630)	59	236 022	440 610
Transfer from revaluation								
reserve to retained earnings (see Note 9)	-	-	-	(1 077)	-	-	1 077	-
Net profit for the year	_	-	-	-	-	_	67 615	67 615
Other comprehensive income for the period	_	_	_	(2 186)	(28 098)	(14)	_	(30 298)
Total comprehensive income	_	_	_	(2 186)	(28 098)	(14)	67 615	37 317
income				(2 100)	(20 090)	(14)	07 013	37 317
Dividend paid Transfer from retained	-	-	-	-	-	-	(54 400)	(54 400)
earnings to statutory risk reserve (Note 46)	_	-	6 763	-	-	_	(6 763)	-
Total change			6 763	(3 263)	(28 098)	(14)	7 529	(17 083)
Balance at the end of the								
period period	140 978	48 775	46 932	(4 026)	(52 728)	45	243 551	423 527
of which revaluation reserve for shares (Note				504				504
17)	-	-	-	504	-	-	-	504
of which revaluation reserve for bonds (Note 17)	-	-	-	(4 531)	-	-	-	(4 531)

Other revaluation reserves include own credit risk adjustments and the actuarial result on defined benefit plans. The dividend paid on ordinary shares amounted to HUF 54 400 million in 2022 (no dividend was paid in 2021). Dividend paid on ordinary shares amounted to HUF 0.385876 HUF/share in 2022. See Note 46 for dividend proposed on ordinary shares in 2023.

Approved by the Board of Directors on 19 April 2023.

Guy Libot
Chief Executive Officer
Member of the Board

Attila Gombás Chief Financial Officer Member of the Board

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

CONSOLIDATED STATEMENT OF CASH FLOWS

	Notes	2022	2021
OPERATING ACTIVITIES		MHUF	MHUF
		0.4.4=0	00 == 4
Profit / (loss) before tax Adjustments for:		81 170	88 754
Interest and similar income	6	(357 888)	(137 593)
Interest and similar expense	6	195 489	30 945
Net transfer from revaluation reserve of securities	9	(2 030)	644
Net transfer from cash flow hedge reserve Depreciation and impairment of property and	8	(51)	(590)
equipment, intangible assets, financial assets at fair	04-00		
value through other comprehensive income and other	31;32		
assets	40	18 070	16 169
(Profit)/Loss on the disposal of property and equipment	12 12	(668)	(215)
(Profit)/Loss on the disposal of investment property		(261)	(448)
Change of modification result on financial assets at amor cost	3	24 223	3 017
Change in impairment on financial assets valued at	٥٢	21220	0011
amortised cost*	25	11 932	(3 499)
Change in other provisions	33	685	271
Unrealised valuation differences		(18 828)	(901)
Cash flows from operating profit / (loss) before tax and			
before changes in operating assets and liabilities		(48 157)	(3 446)
Changes in financial assets held for trading		(85 354)	(10 755)
Changes in financial assets mandatorily valued at fair value		(00 00 .)	(10.00)
through profit or loss		(65 235)	(79 160)
Changes in financial assets valued at fair value through		24 500	26 275
other comprehensive income Changes in financial assets valued at amortised cost		24 588 (235 765)	36 375 (259 148)
Changes in other assets		219 772	1 262
9			
Changes in operating assets		(141 994)	(311 426)
Changes in financial liabilities held for trading		78 302	13 128
Changes in financial liabilities designated at fair value			
through profit or loss		7 944	48 869
Changes in financial liabilities measured at amortised cost Changes in other liabilities		159 330 (210 031)	752 024 (80 475)
Changes in other habilities		(210 031)	(60 473)
Changes in operating liabilities		35 545	733 546
Income taxes paid		(13 752)	(13 263)
Interest received		339 149	144 872
Interest paid		(158 855)	(32 616)
Net cash from/(used in) operating activities		11 935	517 666

^{*} Including impairments on loan commitments.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

CONSOLIDATED STATEMENT OF CASH FLOWS (continued)

	Notes	2022 MHUF	2021 MHUF
INVESTING ACTIVITIES			
Purchase of securities at amortised cost Proceeds from the repayment at maturity of securities at		(10 680)	(66 212)
amortised cost		86 127	42 313
Dividends received from associated companies		14	21
Purchase of intangible assets	32	(26 842)	(20 815)
Purchase of property and equipment	31	(8 934)	(9 003)
Proceeds from the sale of property and equipment Proceeds from the sale of Non-current assets held for sale	31	891	312
& disposal groups	27	82	1 458
Purchase of investment property	30	(42)	(173)
Proceeds from the sale of investment property	30	694	1 382
Net cash from/(used in) investing activities		41 310	(50 717)
FINANCING ACTIVITIES			
Repayment of principal of mortgage bonds Proceeds from issuance of mortgage bonds Repayment of principal of lease liabilities Dividend paid		15 000 (3 337) (54 400)	(1 500) 27 000 (3 022)
Net cash from/(used in) financing activities		(42 737)	22 478
CHANGE IN CASH AND CASH EQUIVALENTS			
Net increase/(decrease) in cash and cash equivalents Net foreign exchange difference Cash and cash equivalents at beginning of the period		10 508 1 643 1 322 419	489 427 594 832 398
Cash and cash equivalents at end of the period		1 334 570	1 322 419

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

CONSOLIDATED STATEMENT OF CASH FLOWS (continued)

	Notes	2022 MHUF	2021 MHUF
COMPONENTS OF CASH AND CASH EQUIVALENTS			
Cash and cash balances with central banks and other demand deposits with credit institutions Loans and advances to banks repayable on demand and term loans to banks < 3 months Deposits from banks repayable on demand and redeemable at notice	17 17	1 169 737 500 766 (335 933)	266 591 1 377 024 (321 196)
Total cash and cash equivalents		1 334 570	1 322 419

Loans and advances to banks repayable on demand and term loans to banks < 3 months are recorded as Loans and advances at amortised cost in the consolidated statement of financial position. Deposits from banks repayable on demand and redeemable at notice are presented as financial liabilities measured at amortised cost.

The Group uses the indirect method for presentation of cash flows resulting from operating activities.

Approved by the Board of Directors on 19 April 2023.

Guy Libot Chief Executive Officer Member of the Board Attila Gombás Chief Financial Officer Member of the Board

NOTES TO THE FINANCIAL STATEMENTS

NOTE 1 – GENERAL

Kereskedelmi és Hitelbank Zártkörűen Működő Részvénytársaság ("K&H Bank Zrt." or "the Bank") is a limited liability company incorporated in Hungary. K&H Bank Zrt. and its subsidiaries ("the Group") provide a full range of banking services through a nation-wide network of 195 branches. As at 31 December 2022 K&H Bank Zrt.'s registered office was at Lechner Ödön fasor 9, Budapest. Website: www.kh.hu.

The parent company of K&H Bank Zrt. is KBC Bank N.V. The ultimate parent is KBC Group N.V.

Guy Libot Chief Executive Officer (Budapest) and Attila Gombás Chief Financial Officer (Budapest) are obliged to sign these consolidated financial statements.

The Bank and the Group are required to have its accounts audited under applicable law.

Person in charge of accounting tasks: Paula Ecsedi (Budapest), registration number: 140573.

NOTE 2 – ACCOUNTING POLICIES

The significant accounting policies adopted in the preparation of these financial statements are summarised below.

2.1 Basis of presentation

The consolidated financial statements have been prepared under the historical cost convention, as modified by the initial recognition of financial instruments based on fair value, and by the revaluation of financial instruments categorised at fair value through profit or loss ("FVTPL") and at fair value through other comprehensive income ("FVOCI"). The carrying values of recognized assets and liabilities that are hedged items in fair value hedges, and otherwise carried at amortised cost, are adjusted to record changes in fair value attributable to the risk that are being hedged.

The Group maintains its accounting records and prepares its statutory accounts in accordance with commercial banking and fiscal regulations prevailing in Hungary. The Group entities' functional currency is the Hungarian Forint ("HUF"). All balances are presented in millions of Hungarian Forints ("MHUF") unless otherwise stated. The tables in this report may contain rounding differences.

The accounting policies are consistent with those applied in prior years.

2.1.1 Statement of compliance

These consolidated financial statements have been prepared in accordance with International Financial Reporting Standards ("IFRS") and all applicable IFRSs that have been adopted by the EU.

Effective 1 January 2005, the change in the Hungarian Accounting Act allows the Group to prepare its consolidated financial statements in accordance with IFRS that have been adopted by the EU.

On 1 January 2017 K&H Bank implemented IFRSs for statutory purposes instead of Hungarian Accounting Standards.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 2 – ACCOUNTING POLICIES (continued)

2.1.2 Basis of consolidation

The consolidated financial statements comprise the financial statements of the Bank and all entities it controlled as at 31 December 2022. The Bank and the entities which it controls are referred to collectively as "the Group". Control is presumed to exist if all of the following conditions are met:

- the Bank has power over the entity;
- the Bank has exposure, or rights, to variable returns from its involvement with the investee;
- the Bank has the ability to use its power over the investee to affect the amount of the investor's returns.

In case of the Bank's exclusive control the effects of all material intercompany balances and transactions are eliminated.

An investment in an associate is one in which the Bank holds, directly or indirectly, more than 20% of the voting rights and over which the Group exercises significant influence but which it does not control. Associates are accounted for under the equity method of accounting, and the pro-rata share of their income (loss) is included in the consolidated income statement. The Group's interest in an associate is carried in the consolidated statement of financial position at an amount that reflects its share of the net assets of the associate.

A list of subsidiary and associated companies is provided in Note 43.

2.2 Significant accounting judgements and estimates

In the process of applying the Groups' accounting policies, Management has used its judgements and made estimates in determining the amounts recognized in the consolidated financial statements. The most significant use of judgements and estimates are as follows:

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 on principal market at the measurement date. Fair value is not the amount that an entity would receive or pay in a forced transaction, involuntary liquidation or distress sale. An imbalance between supply and demand (e.g. fewer buyers than sellers, thereby forcing prices down) is not the same as a forced transaction or distress sale.

Where the fair values of financial assets and financial liabilities recorded on the consolidated statement of financial position cannot be derived from active markets, they are determined using a variety of valuation techniques that include the use of mathematical models. The input to these models is takenfrom observable markets where possible, but where this is not feasible, a degree of judgement is required in establishing fair values. The judgements include considerations of liquidity and model inputs such as correlation and volatility for longer dated derivatives. For the sensitivity of the judgements used for fair value calculation see Note 20 and Note 45.3.

Allowance for impairment of loans and advances, provision for contingent liabilities and commitments

The impairment allowances of loans and advances and provision for contingent liabilities are determined based on the expected credit losses (ECL). Calculating ECL requires significant judgments on different aspects for example, but not limited to, the borrowers' financial position and repayment capabilities, the value and recoverability of collaterals, forward looking and macroeconomic information. The Group applies neutral and free from bias approach when dealing with uncertainties and making decisions based on significant judgments.

NOTES TO THE FINANCIAL STATEMENTS

NOTE 2 - ACCOUNTING POLICIES (continued)

The Group regularly reviews its financial assets at amortised cost and financial assets valued at fair value through other comprehensive income and contingent liabilities and commitments to assess impairment and provision. The Group applies its judgement on the basis of experience to estimate the amount of any impairment loss in cases where a borrower is in financial difficulties and where there is little available historical data relating to similar borrowers. Similarly, the Group estimates changes in future cash flows based on the observable data indicating that there has been an adverse change in the payment status of borrowers in a group, or national or local economic conditions that correlate with defaults on assets in the Group. Management uses estimates based on historical loss experience for assets with credit risk characteristics and objective evidence of impairment similar to those in the group of amortised cost assets. Refer to Note 25 for further details and Note 45.4 for macro-economic forecast scenarios.

In cases when the historical loss experience is not able to capture all the specific risks (e.g.: geopolitical and e emerging risks) expert-based calculation at portfolio level is performed via a management overlay. For further details of the effect of the geopolitical and other emerging risks see Note 4.

Provision for litigations and claims

The amount of provision required to meet losses incurred as a result of litigations and claims is another principal area of estimation uncertainty in these consolidated financial statements. Refer to Note 33 for further details.

2.3 Significant accounting policies

2.3.1 Foreign currency translation

The functional and presentational currency of the Group is HUF. Monetary assets and liabilities denominated in foreign currencies are translated into HUF at exchange rates quoted by the Hungarian National Bank as at the date of the consolidated statement of financial position. Negative and positive exchange rate differences are recognized in the income statement. Exceptions to the above general rule are the cases when a monetary asset or liability is involved in a cash flow hedge relationship as a hedging instrument and in accordance with the hedging documentation the foreign exchange translation difference of the hedging instrument is recognized as other comprehensive income. Non-monetary items are translated into the functional currency at a historical exchange rate as at the date of transaction. Non-monetary items measured at FV through OCI, which are denominated in foreign currencies, are translated into HUF at exchange rates quoted by the Hungarian National Bank as at the date of the consolidated statement of financial position and recorded as foreign exchange differences in the income statement. Income and expenses arising in foreign currencies are converted at the rate of exchange on the transaction date. Resulting foreign exchange gains or losses are recorded in the income statement on line foreign exchange differences.

2.3.2 Financial assets

The Group applies all the requirements of IFRS 9 as from 1 January 2018, except for the hedge accounting transactions which continued to be accounted for in accordance with IAS 39.

2.3.2.1 Financial assets - recognition and derecognition

2.3.2.1.1 Recognition

Financial assets and liabilities are recognised in the consolidated statement in financial position when the Group becomes a party to the contractual provisions of the instruments. Regular-way purchases or sales of financial assets are recognised using settlement date accounting.

All financial assets are measured initially at fair value plus transaction costs that are directly attributable to its acquisition; with the exception of financial assets measured at fair value through profit or loss.

NOTES TO THE FINANCIAL STATEMENTS

NOTE 2 – ACCOUNTING POLICIES (continued)

When the fair value of financial assets and liabilities differs from the transaction price on initial recognition, the Group recognises the difference as follows:

- When the transaction price in a non-active market differs from the fair value of other observable market transactions in the same instrument or from the fair value based on a valuation technique whose variables include only data from observable markets, the difference between the transaction price and the fair value (day 1 profit) is taken to profit or loss.
- If this is not the case (i.e. the variables do not include only data from observable markets), day 1 profit is deferred and is released in profit or loss during the life and until the maturity of the financial instrument.

2.3.2.1.2 Derecognition and modification

The Group derecognises a financial asset when the contractual cash flows from the asset expire or the Group transfers its rights to receive contractual cash flows on the financial asset in a transaction in which substantially all the risks and rewards of ownership are transferred.

In specific transactions like repurchase agreements and securities lending and borrowing the Group assesses the transfer of the risks and rewards based on the applicable facts and circumstances and on the predetermined repurchase price. When this indicates that the Group has retained substantially all risks and rewards then financial assets and liabilities are not derecognised but the relating consideration or financial assets received/paid are presented as separate financial liability/asset. Continuing involvement that takes the form of a guarantee over the transferred asset is measured at the lower of the original carrying amount of the asset and the maximum amount of consideration that the Group could be required to repay.

Repo and reverse repo agreements

Assets sold with a simultaneous commitment to repurchase at a specified future date (repos) continue to be recognized in the consolidated statement of financial position and are measured in accordance with accounting policies for trading securities or investment securities if the repurchase price is not fair value at the time of reacquisition. The counterparty liability for amounts received under these agreements is included in financial liabilities measured at amortised cost. The difference between sale and repurchase price is treated as interest expense and accrued over the life of the repo agreement. Assets purchased with a corresponding commitment to resell at a specified future date (reverse repos) are not recognized in the consolidated statement of financial position, as the Group does not obtain control over the assets. Amounts paid under these agreements are included in financial assets at amortised cost. The difference between purchase and resale price is treated as interest income and accrued over the life of the reverse repo agreement.

Securities lending and borrowing

Securities lending and borrowing transactions are usually collateralised by securities or cash. The transfer of the securities to counterparties is only reflected on the consolidated statement of financial position if the risks and rewards of ownership are also transferred. Cash advanced or received as collateral is recorded as an asset or liability.

Securities borrowed are not recognized on the consolidated statement of financial position, unless they are sold to third parties, in which case the obligation to return the securities is recorded as a trading liability and measured at fair value with any gain or losses included in Net gains / (losses) from financial instruments at fair value through profit or loss.

When during the term of a financial asset there is a change in the terms and conditions, then the Group assesses whether the new terms are substantially different to the original terms indicating that the rights to the cash flows of the initial instruments have expired. In case the conclusion is that the terms are substantially different then the transaction is accounted for as financial asset derecognition, which requires derecognising the existing financial asset and recognising a new financial asset based on the revised terms. Conversely, when the Group assesses that the terms are not substantially different than the transaction is accounted for as financial asset modification.

NOTES TO THE FINANCIAL STATEMENTS

NOTE 2 - ACCOUNTING POLICIES (continued)

Renegotiated loans

Where possible, the Group seeks to renegotiate loans rather than to take possession of collateral.

The Group considers a loan (receivable) renegotiated if the loan or credit arrangements are renegotiated, rescheduled (prolonged) and renegotiated upon the debtor's or the financial institution's initiative, within the framework of the amendment of the underlying contract, where the underlying contract is amended because of the considerable deterioration in the financial condition or solvency of the borrower, on account of which he is unable to meet the obligations of repayment as originally contracted. Such amendments result in significant changes in the terms and conditions of the underlying contract, bringing considerably more favourable terms for the client - by way of derogation from the market conditions pertaining to contracts of the same type bearing similar terms and conditions.

The assessment of the substantially different terms is made when loans to customers are renegotiated or otherwise modified. In considering the substantially different terms, the Group evaluates whether:

- The borrower has changed;
- The loan has been partially written off because the Group estimates that the part or entirety of the loan became irrecoverable:
- Changes made to a loan or loans of the same borrower resulted in refinancing or consolidation of the loans into a new loan:
- Due to significant financial difficulty of the borrower, the Group has granted more than one concession;
- Substantial new terms have been introduced, such as profit share/equity-based return significantly modifying the risk profile of the loan;
- The nature of the interest rate or the reference rate has significantly changed;
- The currency of the contract has changed.

The amendments are representing, among others, the deferral of repayments (interest and/or principal) temporarily for a specific period (grace period), payment by instalments, modification of interest rates (for example repricing in the form of discount rates), capitalization of interest, changing the type of currency of denomination, extending the term of the loan, rescheduling instalment payments, reducing the level of collateralization or the level of security requested, or allowing other form of collateral or security, waiving the collateral or security requirements (non-collateralization), introducing new contract terms and conditions or eliminating certain existing terms and conditions. Furthermore a supplementary agreement or a new contract may be concluded between the debtor and the Group, or between the borrower and an affiliate of the original lender, for a new loan for refinancing the debts (interest and principal) outstanding on account of the existing contract, or for undertaking additional commitments with a view to avoiding any further increase in risk exposure or to cutting losses, upon which the claims of the Group (including the financial institution participating as the affiliate of the original lender) arising on account of the aforesaid supplementary agreement or new contract are also recognized as renegotiated loans (receivables).

The terms are considered as substantially different in any case if the discounted present value of the cash flows under the new terms, including any fees paid net of any fees received and discounted using the original effective interest rate, is at least 10% different from the discounted present value of the remaining cash flows of the original financial asset.

The process of financial asset modification requires adjusting the carrying amount of the previously recognised financial asset in order to reflect the changed terms on the contractual cash flows. In doing that the Group recalculates the gross carrying amount of the financial asset and recognises a modification gain or loss presented separately in the income statement. The carrying amount of the financial asset is recalculated as the present value of the estimated future cash payments through the expected life of the changed terms that are discounted at the financial asset's original effective interest rate. Any costs or fees incurred as part of the modification shall adjust the carrying amount of the modified financial asset and are amortised over the remaining term of the modified financial asset.

NOTES TO THE FINANCIAL STATEMENTS

NOTE 2 - ACCOUNTING POLICIES (continued)

Loans where the relevant contract had to be amended due to changes in market conditions are not considered as renegotiated loans (receivables), furthermore, where the parties agree in market conditions pertaining to similar agreements and where the solvency of the debtor is such as to ascertain his ability to comply with his ensuing contractual obligations.

If the renegotiation does not result in derecognition, the impact of modification will be presented as change in the assets' gross carrying amount. The effect of contract modification on gross carrying amount is presented in the profit or loss on line of modification losses on financial assets at amortized cost (see Note 4).

Derecognition of renegotiated loans

For derecognition of the renegotiated loans the Group applies the following criteria. An exchange between an existing borrower and lender of debt instruments with substantially different terms shall be accounted for as an extinguishment of the original financial asset and the recognition of a new financial asset. A substantial modification of the terms of an existing financial asset or a part of it is accounted for as an extinguishment of the original financial asset and the recognition of a new financial asset.

If an exchange of debt instruments or modification of terms is accounted for as an extinguishment, any costs or fees incurred are recognised as part of the gain or loss on the extinguishment. If the exchange or modification is not accounted for as an extinguishment, any costs or fees incurred adjust the carrying amount of the asset and are amortised over the remaining term of the modified liability.

2.3.2.1.3 Write-offs

A write-off is a direct reduction of the gross carrying amount of a financial asset when the Group has no reasonable expectations of recovering the financial asset on its entirety or a portion thereof. A write-off constitutes a derecognition event.

Write-offs do not constitute a debt forgiveness and the Group retains its legal enforceable rights towards the borrower until the official legal proceedings have concluded otherwise.

2.3.2.2 Equity and debt instruments classification

On initial recognition of a financial asset, the Group first assesses the contractual terms of the instrument in order to classify it as an equity or debt instrument. An equity instrument is defined as any contract that evidences a residual interest in another entity's net assets. In order to satisfy this condition, the Group reviews whether the instrument includes no contractual obligation for the issuer to deliver cash or exchange financial assets or financial liabilities with another entity under conditions that are potentially unfavourable to the issuer.

Any instruments which do not meet the criteria of equity instruments are classified as debt instruments by the Group.

2.3.2.2.1 Classification and measurement – debt instruments

When the Group concludes that the financial asset is a debt instrument then on initial recognition, it can be categorised in one of the following categories:

- Mandatorily measured at fair value through profit or loss (FVPL);
- Designated at initial recognition at fair value through profit or loss (FVO);
- Fair value through other comprehensive income (FVOCI);
- Amortised cost (AC)

Debt instruments have to be classified in the FVPL category when (i) they are not held in business model whose objective is to hold assets to collect contractual cash flows or within a business model whose objective is achieved by both collecting contractual cash flows and selling financial assets or alternatively (ii) they are held in such business model but the contractual terms of the instrument give rise on specified dates to cash flows that are not solely payments of principal and interest on the principal amount outstanding.

NOTES TO THE FINANCIAL STATEMENTS

NOTE 2 – ACCOUNTING POLICIES (continued)

Further, the Group may in some cases, on initial recognition, irrevocably designate a financial asset that otherwise meets the requirements to be measured at AC or at FVOCI as at fair value (FVO) if doing so eliminates or significantly reduces an accounting mismatch that would otherwise arise.

A debt instrument is measured at FVOCI only if it meets both of the following conditions and is not designated as at FVO:

- the asset is held within a business model whose objective is achieved by both collecting contractual cash flows and selling financial assets;
- and the contractual terms of the financial asset give rise on specified dates to cash flows that are solely payments of principal and interest on the principal amount outstanding.

A debt instrument is measured at AC only if it meets both of the following conditions and is not designated as at FVO:

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

2.3.2.2.2 Business model assessment

The business model assessment is relevant for debt instruments to assess whether they are allowed to be measured at AC and FVOCI. In performing the assessment, the Group reviews the objective of a business model in which an asset is held at a portfolio level because this best reflects the way the business is managed and information is provided to management. The information considered includes:

- the stated policies and objectives for the portfolio and the operation of those policies in practice. In particular, whether management's strategy focuses on earning contractual interest revenue, maintaining a particular interest rate profile, matching the duration of the financial assets to the duration of the liabilities that are funding those assets or realising cash flows through the sale of the assets;
- how the performance of the portfolio is evaluated and reported to key management;
- the risks that affect the performance of the business model (and the financial assets held within that business model) and how those risks are managed;
- how managers of the business are compensated e.g. whether compensation is based on the fair value of the assets managed or the contractual cash flows collected; and
- the frequency, volume and timing of sales in prior periods, the reasons for such sales and its expectations about future sales activity. However, information about sales activity is not considered in isolation, but as part of an overall assessment of how the Group's stated objective for managing the financial assets is achieved and how cash flows are realised.

Financial assets that are held for trading or whose performance is evaluated on a fair value basis are measured at FVPL because they are neither held to collect contractual cash flows nor held both to collect contractual cash flows and to sell financial assets.

2.3.2.2.3 Assessment whether contractual cash flows are solely payments of principal and interest (SPPI)

For the purposes of this assessment, 'principal' is defined as the fair value of the financial asset on initial recognition. '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 profit margin.

NOTES TO THE FINANCIAL STATEMENTS

NOTE 2 - ACCOUNTING POLICIES (continued)

In assessing whether the contractual cash flows are solely payments of principal and interest, the Group 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 the assessment, the Group considers:

- contingent events that would change the amount and timing of cash flows;
- leverage features;
- prepayment and extension terms;
- terms that limit the Group's claim to cash flows from specified assets (e.g. non-recourse asset arrangements); and
- features that modify consideration of the time value of money e.g. periodical reset of interest rates.

2.3.2.2.4 Reclassification

Financial assets are not reclassified subsequent to their initial recognition, except in the period after the Group changes its business model for managing financial assets which could occur when the Group begins or ceases to perform an activity that is significant to its operations (e.g.: when the Group acquires, disposes of, or terminates a business line). The reclassification takes place from the start of the first reporting period following the change.

2.3.2.2.5 Classification and measurement – Equity instruments

Financial equity instruments are categorised in one of the following categories:

- Mandatorily measured at fair value through profit or loss (FVPL) or
- Equity instruments elected for fair value through other comprehensive income (FVOCI).

In the banking activity all equity instruments is included in the FVOCI category when the investment is not held for trading. This is a specific designation that is be made on a case-by-case basis, applicable to strategic investments. The election to include equity instruments in the FVOCI category is irrevocable on initial recognition and can be done on an investment-by-investment basis which is interpreted by the Group as share-by-share basis. Equity categorised in the FVOCI category is subsequently measured at fair value with all changes recognised in other comprehensive income and without any recycling into the income statement even when the investments is disposed. The only exception applies to the dividend income which are recognised in the income statement.

2.3.2.2.6 Classification and measurement - Derivatives

The Group can recognise derivative instruments either for trading purpose or as hedging derivatives. Derivatives can have asset or liability positions depending on their actual market value.

Trading derivatives

Derivative instruments are always measured at fair value and the Group makes a distinction as follows:

- Derivatives that are held with a hedging intent but for which hedge accounting cannot be or is not applied (economic hedge): hedging instruments can be acquired with the intention of economically hedging an external exposure but without the application of hedge accounting. The interest component of these derivatives is recognised under 'Net interest income', while all other fair value changes are recognised under 'Net result from financial instruments at fair value through profit or loss'.
- Derivatives held without hedging intent (trading derivative): the Group can also enter into a derivative position without any intention to hedge economically a position. Such activity can relate to closing / selling an external position in the near term or for short-term profit taking purposes. All fair value changes on such derivatives are recognised under 'Net result from financial instruments at fair value through profit or loss'.

Hedging derivatives

Hedging derivatives are derivatives which are specifically designated in a hedge relationship. The accounting process of such derivatives are detailed in the section "Hedge Accounting".

NOTES TO THE FINANCIAL STATEMENTS

NOTE 2 – ACCOUNTING POLICIES (continued)

2.3.2.3 Fair value hierarchy of financial instruments

The fair value measurements are classified into the levels of fair value hierarchy that reflects the significance of the inputs used in making the measurements. The fair value hierarchy has the following levels:

- Level 1 quoted prices (unadjusted) in active markets for identical assets or liabilities
- Level 2 inputs other than quoted prices included within Level 1 that are observable for the asset or liability, either directly (i.e. as prices) or indirectly (i.e. derived from prices)
- Level 3 inputs for the asset or liability that are not based on observable market data (unobservable inputs).

The level in the fair value hierarchy within which the fair value measurement is categorised in its entirety shall be determined on the basis of the lowest level input that is significant to the fair value measurement in its entirety. For this purpose, the significance of an input is assessed against the fair value measurement in its entirety. If a fair value measurement uses observable inputs that require significant adjustment based on unobservable inputs, that measurement is a Level 3 measurement.

The Group assesses the significance of fair value adjustments at portfolio level in function of the proportion of the fair value adjustment relative to the size of the underlying portfolio.

A fair value adjustment related to the unobservable input is considered to be material for the Group if this fair value adjustment makes up at least 5% of the nominal exposure of the underlying portfolio.

The amount of the fair value which is calculated on transaction level is adjusted (MVA - Market Value Adjustment) by the Bank taking into account the elements listed below. The adjustment according to the following elements is calculated by instrument / transaction types or on customer level:

- close-out cost of the transactions,
- funding value adjustment,
- illiquidity of the markets,
- counterparty risk.

Changes to the fair value classification

The classification of a financial instrument into the fair value hierarchy is not static. Financial instruments can shift between different fair value levels for various reasons, for instance:

- Market changes: The market can become inactive. As a result, previously observable parameters can become unobservable (possible shift from level 1 to level 2 or 3);
- Model changes: The application of a new refined model that takes more observable input factors into account or reduces the fair value impact of unobservable inputs (possible shift from level 3 to level 2);
- Change in sensitivity: The sensitivity of a valuation input to the entire fair value may change over time. An unobservable input that used to be significant to the entire fair value measurement may become insignificant (or vice versa). The fair value classification in the hierarchy would consequently change from level 3 to level 2 (or vice versa).

Defining the fair value classification of a financial instrument can only be made taking into account changing market circumstances, upgraded models and the sensitivity of the valuation inputs. With this regard, the fair value classification per instrument/portfolio is reassessed by the Group on a regular basis.

NOTES TO THE FINANCIAL STATEMENTS

NOTE 2 – ACCOUNTING POLICIES (continued)

2.3.3 Financial assets - Impairment

2.3.3.1 Definition of default

The Group uses the definition for defaulted financial assets which is used for internal risk management purposes and it is in line with guidance and standards of the financial industry regulators. A financial asset is considered as defaulted if one or more of the following conditions are fulfilled:

- A significant deterioration in creditworthiness
- The asset is flagged as non-accrual
- The asset is flagged as high risk forborne in line with the internal policies for forbearance specified as stage 3 forborne
- Liquidation proceedings have been initiated against the client
- The counterparty has filed for bankruptcy or sought similar protection measures.
- The credit facility towards the customer is terminated due to decline in credit worthiness.

The Group applies a backstop for facilities that have at least 90 days past due status. In this context a backstop is used as a final control to ensure that all the assets that should have been designated as defaulted, are properly identified.

2.3.3.2 Expected credit loss model

The model for impairment of financial assets is called the Expected Credit Loss model (ECL). The scope of the ECL model is based on the classification of financial assets. The ECL model is applicable to the following financial assets:

- · Financial assets measured at amortised cost;
- Debt instruments measured at fair value through the other comprehensive income;
- Loan commitments and financial guarantees;
- Finance lease receivables: and
- Trade and other receivables.

No ECL are calculated for equity investments. Financial assets that are in scope for the ECL carry an amount of impairments equal to the life-time ECL if the credit risk has increased significantly since initial recognition. If the credit risk has not increased significantly since initial recognition, the loss allowance equals to an amount of 12 month ECL (see below for the references to the significant increase in credit risk).

To distinguish between the different stages with regards the amount of ECL, the Group uses the internationally accepted terminology for stage 1, stage 2 and stage 3 financial assets.

All financial assets at initial recognition, unless they are already credit impaired, are classified at stage 1 and carry 12 month ECL. Once a significant increase in credit risk since initial recognition occurs, the asset migrates to stage 2 and carries life-time ECL. Once an asset meets the definition of default it migrates to stage 3.

IFRS 9 allows for a practical expedient for leasing and trade receivables. The ECL for trade receivable are measured in an amount equal to the life-time ECL. The Group applies this practical expedient for trade receivables.

Impairment gains and losses on financial assets are recognised under the heading "Impairments" in the income statement.

NOTES TO THE FINANCIAL STATEMENTS

NOTE 2 – ACCOUNTING POLICIES (continued)

Financial assets that are measured at amortised cost are presented on the consolidated statement of financial position at their carrying amount being the gross carrying amount minus loss allowances. Debt instruments measured at fair value through other comprehensive income are presented on the consolidated statement of financial position at their carrying amount being the fair value at the reporting date. The adjustment for the ECL is recognised as a reclassification adjustment between the income statement and the other comprehensive income. For loan commitments and financial guarantees a provision for ECL is recognized as liability.

2.3.3.3 Significant increase in credit risk since initial recognition

In accordance to the ECL model, a financial assets attracts life-time ECL once the credit risk has increased significantly since initial recognition; therefore the assessment of the significant increase in credit risk defines the staging of financial assets. The assessment of a significant increase in credit risk is a relative assessment based on the credit risk that was assigned at initial recognition. This is a multi-factor assessment, and, thus the Group has developed a multi-tier approach (MTA).

2.3.3.3.1 Multi-Tier Approach - Bond portfolio

For the bond portfolio the MTA consists of three tiers:

Low credit exception: Bonds always carry 12-months ECL if they have a low credit risk at the reporting date (i.e. stage 1). The Group uses the low credit risk exception for bonds which are BB+ and above based on internal rating. Internal rating: only applicable if the first tier is not met. This is a relative assessment comparing the Probability of Default (PD) at initial recognition to the PD at the reporting date. The Group makes the assessment on a facility level at each reporting period.

Management assessment: Finally management reviews and assesses the significant increase in credit risk for financial assets at an individual and a portfolio level.

If none of these triggers results in a migration to stage 2, then the bond remains in stage 1. A financial asset is considered impaired (i.e. stage 3) as soon as it meets the definition of default. The MTA is symmetrical, i.e. a credit that has migrated to stage 2 or 3 can return to stage 2 or 1 if the Tier that triggered the migration is not present in a subsequent reporting date.

2.3.3.3.2 Multi-tier approach – Loan portfolio

For the loan portfolio the Group uses a five-tier approach. This MTA is a waterfall approach, i.e. if after assessing the first Tier, doesn't result in migrating to stage 2, then the second Tier is assessed and so on. At the end, if all Tiers are being assessed without triggering a migrations to stage 2, then the financial asset remains in stage 1.

- Internal rating: the internal rating is used as the main criterion for assessing the increase in credit risk. This is a relative assessment comparing the PD at initial recognition to the PD at the reporting date. The Group makes the assessment on a facility level at each reporting period.
- Forbearance: Forborne financial assets are always considered as stage 2, unless they are already impaired. In the latter case, they migrate to stage 3.
- Days past due: the Group uses the backstop described in the standard. A financial asset that has more than 30 days past due, migrates to stage 2.
- Internal rating backstop: the Group uses an absolute level of PD as a backstop for financial assets to migrate
 to stage 2. This backstop corresponds to the highest PD (i.e. PD9 based on the Group internal rating) before
 a financial asset is considered to be impaired.
- Management assessment: Finally management reviews and assesses the significant increase in credit risk for financial assets at an individual and a portfolio level.

A financial asset is considered impaired (i.e. stage 3) as soon as it meets the definition of default. The MTA is symmetrical, i.e. a credit that has migrated to stage 2 or 3 can return to stage 2 or 1 if the Tier that triggered the migration is not met at the reporting date.

NOTES TO THE FINANCIAL STATEMENTS

NOTE 2 - ACCOUNTING POLICIES (continued)

2.3.3.4 Measurement of ECL

The ECL is calculated as the product of the probability of default (PD), the estimated exposure at default (EAD) and the loss given default (LGD).

The ECL are calculated in a way that reflect:

- an unbiased, probability weighted amount;
- the time value of money; and
- information about the past events, current conditions and forecast economic conditions.

The life-time ECL represents the sum of the ECL over the life time of the financial asset discounted at the original effective interest. The 12 months ECL represent the portion of the life time ECL that results from a default in 12-month period after the reporting date.

The Group uses specific IFRS 9 models for PD, EAD and LGD to calculate ECL. To the extent possible the Group uses similar modelling techniques that have been developed for prudential purposes (i.e. Basel models) for efficiency purposes. Having said that, the Group ensures that the Basel models are adapted to be in compliance with IFRS 9, for example:

- the Group removes the conservatism which is required by the regulator for Basel models
- the Group adjusts the way that macroeconomic parameters affect the outcome to ensure that the IFRS 9
 models reflect a "point-in-time" rather than "through-the-cycle" estimate (the latter is required by the
 regulator).
- the Group applies forward looking macroeconomic information in the models.

The Group also considers three different forward looking macro-economic scenarios with different weights in the calculation of ECL (see Note 45.4). The base case macro-economic scenario represents the Group's estimations for the most probable outcome and it also serves as a primary input for other internal and external purposes.

The maximum period for measurement of the ECL is the maximum contractual period (including extensions) with the exception of specific financial assets which include a drawn and an undrawn amount available on demand which is not limited the exposure to the contractual period. Only for such assets a measurement period can extend beyond the contractual period.

2.3.3.5 Purchased or originated credit impaired (POCI)

The Group defines POCI assets as financial assets in scope of the IFRS 9 impairment which at origination are already defaulted (i.e. meet the definition of default).

POCI assets are recognised initially at an amount net of impairments and are measured at amortised cost using a credit adjusted effective interest rate. In subsequent period any changes to the estimated lifetime ECL are recognised in the income statement. Favourable changes are recognised as an impairment gain even if the lifetime ECL at the reporting date is lower than the estimated lifetime ECL at origination.

2.3.4 Cash, cash balances with central banks and other demand deposits

Cash comprises cash on hand and demand deposits, e.g. cheques, petty cash and central bank balances as well as other bank balances. For the purposes of reporting cash flows, cash and cash equivalents comprise balances with an original maturity less than 90 days, including cash, balances due from banks and balances with the Hungarian National Bank (including obligatory reserves) decreased with deposits from banks repayable on demand.

NOTES TO THE FINANCIAL STATEMENTS

NOTE 2 – ACCOUNTING POLICIES (continued)

2.3.5 Financial liabilities

Financial instruments or their component parts are classified as liabilities or as equity in accordance with the substance of the contractual arrangements on initial recognition and the definitions of financial liabilities and equity instruments. A financial instrument is classified as a liability if:

- the Group has a contractual obligation to deliver cash or another financial asset to the holder or to exchange another financial instrument with the holder under conditions that are potentially unfavourable to the Group;
- the Group has a contractual obligation to settle the financial instrument in a variable number of its own equity instruments.

A financial instrument is classified as an equity instrument if both of the conditions are not met and in that case is covered under the section "Equity".

2.3.5.1 Financial liabilities – recognition and derecognition

The Group recognises a financial liability when it becomes a party to the contractual provisions of the instrument which is typically the date when the consideration received in the form of cash or other financial asset has been received. At initial recognition the financial liability is recognised at fair value and less transaction costs that are directly attributable to its issuance, except for financial liabilities at fair value through profit or loss.

Financial liabilities are derecognised when they are extinguished, i.e. when the obligation specified in the contract is discharged, cancelled or expires. The Group can also derecognise the financial liability and recognise a new one when there is an exchange between the Group and the lenders of the financial liability with substantially different terms, as well as substantial modifications of the terms of the existing financial liabilities. In assessing whether terms are different, the Group compares the discounted present value of the cash flows under the new terms, including any fees paid net of any fees received and discounted using the original effective interest rate, and the discounted present value of the remaining cash flows of the original financial liability. If the difference is at least 10% or more then the Group derecognises the original financial liabilities and recognises a new one. When the exchange of debt instruments or modification of terms is accounted for as an extinguishment, any costs or fees incurred are recognised as part of the gain or loss on the extinguishment.

Financial liabilities held for trading

Held-for-trading liabilities are those incurred principally for the purpose of generating a profit from short-term fluctuations in price or dealer's margin. A liability also qualifies as a trading liability if it belongs to a portfolio of financial instruments held for trading separately by the trading desk and for which there is a recent pattern of short-term profittaking.

Trading liabilities can include derivative liabilities, short positions in debt and equity instruments, term deposits and debt certificates. In connection with derivative liabilities the Group makes similarly distinction between trading and hedging derivatives as in case for derivative assets.

Initially, held-for-trading liabilities are measured at fair value. At the end of the reporting date, trading liabilities are measured at fair value. Fair value adjustments are always recorded in the income statement.

NOTES TO THE FINANCIAL STATEMENTS

NOTE 2 – ACCOUNTING POLICIES (continued)

Financial liabilities upon initial recognition designated by the entity at fair value through profit or loss

IFRS 9 allows measuring a (group of) financial liability(s) on initial recognition at fair value, whereby fair value changes are recognized in profit or loss except for fair value changes related to the changes in own credit risk which are presented separately in OCI. The fair value designation is used by the Group for the following reasons:

- the Group designates a financial liability or group of financial liabilities at fair value when these are managed and their performance are evaluated on a fair value basis.
- Fair value option can be used when the use eliminates or significantly reduces a measurement or recognition inconsistency that would otherwise arise from measuring assets or liabilities or recognising the gains and losses on them on different bases.
- A financial instrument is regarded as a hybrid instrument when it contains one or more embedded derivatives that are not closely related to the host contract. The fair value option can be used when it is not possible to separate the non-closely related embedded derivative from the host contract and then the entire hybrid instrument can be designated at fair value. This results that both the embedded derivative and the host contract are measured at fair value. The Group uses this option when, for example, structured products contain non closely related embedded derivatives, in which case both the host contract and the embedded derivative are measured at fair value.

Financial liabilities measured at amortised cost

The Group classifies most of its financial liabilities under this category, also those used to fund trading activities, when the trading intent is not present in the financial liabilities (e.g.: issued bonds). These financial liabilities are initially measured at cost, which is the fair value of the consideration received including transaction costs. Subsequently they are measured at amortised cost, which is the amount at which the funding liability was initially recognised minus principal repayments and plus or minus the cumulative amortisation of any difference between that initial amount and the maturity amount. The difference between the amount made available and the nominal value is recorded on an accruals basis as an interest expense. Interest expenses accrued, but not yet paid, are recorded under accruals and deferrals.

2.3.5.2 Financial liabilities - own credit risk

For financial liabilities designated at fair value, IFRS 9 requires measuring the financial liability on initial recognition at fair value. Thereafter fair value changes are recognized in the income statement, except for fair value changes related to the changes in own credit risk which are presented separately in OCI.

Accordingly, the fair value movement of the liability is presented in different parts: changes in own credit risk are presented in OCI and all other fair value changes are presented in the income statement under the line item "Net result from financial instruments at fair value through profit or loss". The amounts recognized in OCI relating to the own credit risk are not recycled to the income statement even when the liability is derecognized and the amounts are realized. Although recycling is prohibited, the Group transfers the amounts in OCI to other reserves within equity at derecognition. The only situation when the presentation of the own credit risk in OCI is not applied when this would create an accounting mismatch in the income statement.

2.3.5.3 Financial liability – financial guarantee contract

A financial guarantee contract is a contract that requires the Group to make specified payments to reimburse the holder for a loss it incurs because a specified debtor fails to make payment when due in accordance with the original or modified terms of a debt instrument. Such a contract is initially recognised at fair value and is subsequently measured at the higher of

- the amount determined in accordance with impairment provisions of IFRS 9 (see section "Financial Assets Impairment") and
- the amount initially recognised less, when appropriate, cumulative amortisation recognised in accordance with the revenue recognition principle of IFRS 15.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 2 – ACCOUNTING POLICIES (continued)

2.3.6 Offsetting

The Group offsets and presents only a net amount in the consolidated statement of financial position of a financial asset and financial liability when and only when it has currently a legally enforceable right to set off the recognized amounts and intends either to settle on a net basis, or to realize the asset and settle the liability simultaneously.

2.3.7 Hedge accounting

For the purposes of hedge accounting, hedges are classified into two categories: (a) fair value hedges which hedge the exposure to changes in the fair value of a recognized asset or liability; and (b) cash flow hedges which hedge exposure to variability in cash flows that is either attributable to a particular risk associated with a recognized asset or liability or a forecasted transaction.

At inception of the hedge relationship, the Group formally documents the relationship between the hedged item and the hedging instrument, including the nature of the risk, the objective and strategy for undertaking the hedge and the method that will be used to assess the effectiveness of the hedging relationship.

Also at the inception of the hedge relationship, a formal assessment is undertaken to ensure the hedging instrument is expected to be highly effective in offsetting the designated risk in the hedged item. Hedges are formally assessed regularly. The frequency is defined in the hedging document. A hedge is regarded as highly effective if the changes in fair value or cash flows attributable to the hedged risk during the period for which the hedge is designated are expected to offset in a range of 80% to 125%. For situations where that hedged item is a forecast transaction, the Group assesses whether the transaction is highly probable and presents an exposure to variations in cash flows that could ultimately affect the income statement.

Fair value micro hedging: In relation to fair value hedges which meet the conditions for hedge accounting, any gains or losses from the changes in fair value of the derivative are recognized immediately in the income statement together with changes in the fair value of the hedged item that are attributable to the hedge drisk. Accrued interest income from interest rate swaps is recognized in net interest and similar income. If the hedging derivative expires or is sold, terminated or exercised, or the hedge no longer meets the criteria for fair value hedge accounting, or the hedge designation is revoked, then the hedge accounting is discontinued prospectively. Any adjustment up to the point of discontinuation that is made to a hedged item for which the effective interest method is used is amortised to the income statement over its remaining life or recognized directly when the hedged item is derecognized.

Fair value macro hedging: a group of derivatives can be viewed in combination and jointly designated as a hedging instrument. The Group uses interest rate swaps to hedge the interest rate risk for a portfolio of financial instruments (loans, deposits, securities). Interest rate swaps are measured at fair value, with fair-value changes being reported in the income statement. Accrued interest income from interest rate swaps is recognized in net interest and similar income. The hedged amount of loans is measured in fair value as well, with fair value changes being reported in the income statement. If a hedge is ineffective, the cumulative fair value change in the hedged amount will be amortised to the income statement over the remaining lifetime of the hedged assets or will be immediately removed from the statement of financial position if ineffectiveness is due to derecognition of the corresponding loans.

Cash flow hedges: In relation to cash flow hedges which meet the conditions for hedge accounting, the portion of the gain or loss on the hedging instrument that is determined to be an effective hedge is recognized initially in the other comprehensive income in the cash flow hedge reserve. Any ineffective portion of changes in the fair value of a derivative is immediately recognized in the income statement. The amount recognized in OCI is reclassified to the income statement as a reclassification adjustment in the same period as the hedged cash flows affect the income statement. Hedge accounting is discontinued when the hedging instrument expires or is sold, terminated or exercised, or no longer qualifies for hedge accounting. At that point in time, the cumulative gain or loss on a cash flow hedge recognized in the other comprehensive income remains in the other comprehensive income until the forecasted transaction occurs, when it is then transferred to the income statement for the period.

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CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 2 – ACCOUNTING POLICIES (continued)

For hedges which do not qualify for hedge accounting and trading derivatives, any gains or losses arising from changes in the fair value of the hedging instrument are taken directly to the income statement for the period.

2.3.8 Leasing

This classification is crucial for lessor positions; for lessee positions, this classification is of lesser importance since both classifications result in a similar recognition and measurement of the lease in the statement of financial position and profit or loss.

2.3.8.1 The Group, as a lessee

On initial recognition the Group recognises a right-of-use (ROU) asset and a lease liability which are both measured - in most cases - at the present value of the lease payments. The ROU asset will be recognized in the Group's statement of financial position similarly as to where the leased assets would be recognized if it were subject to a finance lease. The lease liability will be recognized as "Financial liabilities at amortised cost – other liabilities".

The ROU asset is measured at cost, less any accumulated depreciation and any accumulated impairment losses; and adjusted for any remeasurement of the lease liability. The depreciation requirements follow IAS 16, the impairment requirements follow IAS 36. The lessee shall depreciate the right-of-use asset from the commencement date to the earlier of the end of the useful life of the right-of-use asset or the end of the lease term.

The Group recognises a financial cost on the lease. The cost represents the unwinding of the discount rate of the lease. The Group uses the incremental borrowing rate for discounting the lease payments when and if the rate implicit in the lease is not readily determinable.

The lease term is determined as the non-cancellable period of the lease, taking into account the periods covered by an option to extend or terminate the lease. For assessing these options, the Group uses all economic facts and circumstances, including the factors listed in IFRS 16 B37 to determine the lease term.

The lease liability is remeasured when there is a lease modification or a reassessment such as an indexation of the rent payment or at the reassessment of the lease term. The lease liability shall be remeasured using a revised discount rate, whereby the revised rate is determined at the date of the remeasurement in case of a change in the lease term. The remeasurement shall occur when there are changes to the lease term or in case of other reassessments. The lease liability shall be remeasured using an unchanged discount rate when there are change in index or rate affecting payments.

The Group opts to apply the following practical expedients foreseen in the standard: the Group applies a single discount rate to a portfolio of leases with reasonably similar characteristics ('portfolio approach'). The Group applies the recognition exemption for both leases with a low value (< 5.000 EUR recalculated at current HUF exchange rate) and short-term leases (< 12 months). The Group does not recognise contracts of intangibles as leasing agreement.

IFRS 16 requires that an lease should be recorded in the lessee's balance sheet both as an asset and as an obligation to pay future rentals. The derecognition requirements for finance lease liabilities are based on IFRS 9 rules. At the commencement of the lease term, the sum to be recognised both as an asset and as a liability is the present value of the minimum lease payments each determined at the inception of the lease. In calculating the present value of the minimum lease payments, the discount factor is the lessee's incremental borrowing rate. Any initial direct costs of the lessee are added to the amount recognised as an asset.

NOTES TO THE FINANCIAL STATEMENTS

NOTE 2 – ACCOUNTING POLICIES (continued)

2.3.8.2 The Group, as a lessor

All leases need to be classified as either finance leases or operating leases. The classification under IFRS 16 is based on the extent to which risk and rewards incidental to ownership of leased assets lie with the lessor or the lessee. A finance lease transfers substantially all the risks and rewards incidental to ownership of an asset.

The amount due from the lessee under a finance lease is recognised in the Group's statement of financial position as claims from customers at an amount equal to the Group's net investment in the lease in the financial statement line item of financial assets at amortised cost. Over the lease term, rentals are apportioned between a reduction in the net investment in the lease and income. The net investment in a lease is its gross investment in the lease discounted at the interest rate implicit in the lease. The gross investment in the lease is equal to the minimum lease payments plus any unguaranteed residual accruing to the lessor.

During the lease term, the net investment in the lease will represent the remaining minimum lease payments, less that part of the minimum lease payments that is attributable to future gross earnings (i.e. interest) and it will also include the unguaranteed residual value. The unguaranteed residual value, which is expected to be small in a finance lease (even in a property lease), represent the amount the lessor expects to recover from the value of the leased asset at the end of the lease term that is not guaranteed in any way by either the lessee or third parties.

The requirements on subsequent measurement are based on IFRS 16, but for the impairment and derecognition of finance lease assets IFRS 9 must be applied.

Assets subject to operating leases are included in premises and equipment in the statement of financial position and lease payments received are presented as income in the income statement. When the Group provides lease incentive to the lessee, the aggregate cost of incentives are treated as a reduction of rental income over the lease term.

In case of financing the purchase of a vehicle or other equipment, the main collateral is the vehicle or the other equipment, on which the Group has got the right to buy. When the contract is extraordinarily terminated the assets received in the debt settlement are measured at the lower of cost and net realisable value which is defined as the fair value of the vehicle or other equipment. If the carrying amount of the received asset differs from the value defined at the subsequent valuation of the asset then impairment is accounted for or the formerly booked impairment is fully or partially released.

2.3.9 Equity (Reserves)

Reserves in the consolidated financial statements of the Group contains the following:

- In Other Comprehensive Income
 - o revaluation reserve of financial instruments measured through other comprehensive income, where the fair value changes of FVOCI financial instruments are recognised.
 - o accumulated amount of financial liabilities designated at fair value through profit or loss that is attributable only to the own credit changes of the Group
 - hedging reserve, which is the gain or loss on the hedging instrument included in a cash flow hedge that is determined to be an effective hedge.
 - o remeasurement of defined benefit plans: the actuarial gains and losses recognised as remeasurements of the net defined benefit (e.g. effect of change in yield curves applied for estimating or discounting, or changes in tax rates related to the benefit)
- Statutory risk reserve which is set aside as 10% of the profit calculated in accordance with Hungarian Accounting Regulations for use against future losses.
- Share premium which is the excess amount received by the Group over the par value of its shares at the time of capital increase.

2.3.10 Dividend on ordinary shares

Dividends on ordinary shares are recognized as a liability and deducted from equity when they are approved by the shareholders. Interim dividends are deducted from equity when they are declared and no longer at the discretion of the Group.

NOTES TO THE FINANCIAL STATEMENTS

NOTE 2 - ACCOUNTING POLICIES (continued)

2.3.11 Share based payment transactions

A number of employees of the Group receive remuneration in the form of share-based payment transactions. They are granted share appreciation rights, which can only be settled in cash ("cash-settled transactions"). The cost of cash-settled transactions is measured at fair value at the grant date, using the KBC share price determining the fair value. The value of the share-based payment is expensed in the year of the remunerated performance considering the vesting period with recognition of a corresponding liability. The liability is valued at the closing price of the underlying share at the end of the period. The liability is released at the date of pay-out.

2.3.12 Investment property

Investment property is defined as a real estate property either built, purchased or acquired under a finance lease by the Group, which is held to earn rentals or capital appreciations rather than used by the Group for the supply of services or for administrative purposes.

The Group subsequently measures investment property at initial cost minus accumulated depreciation and impairment losses.

Depreciation is provided on a straight-line basis during the useful life of the asset. The useful life of investment property is generally 33 years, except if the consideration of certain special circumstances results different useful lifetime.

2.3.13 Property and equipment

Property and equipment are tangible items that are held for use in the production or supply of goods or services, for rental to others, or for administrative purposes, and are expected to be used during more than one period. An item of property and equipment is recognized as an asset only when it is probable that future economic benefits associated with the asset will flow to the entity and the cost of the asset can be measured reliably.

The Group considers movables as tangible asset only above HUF 100,000 initial cost. Items under this amount – including decorative elements, art works with low value – are accounted for as material cost.

Property and equipment is initially measured at cost. Cost is the amount of cash or cash equivalents paid or the fair value of other consideration given to acquire an asset at the time of its acquisition or construction.

After initial recognition subsequent cost can increase the carrying amount of an asset or can be recognized as a separate asset, if it is probable that future economic benefits associated with the asset will flow to the Group and the cost can be measured reliably. The carrying amount of replaced components are derecognized. Repairs and maintenance are charged to the income statement as incurred

In case of compound assets, main components of these can differ regarding the economic characteristics. In this case the initial cost is divided among main components. Useful life, residual value and depreciation method is determined individually for every main components.

The subsequent measurement of property and equipment is based on the cost model, i.e. property and equipment are carried at initial cost less accumulated depreciation and any accumulated impairment losses.

Every part of property and equipment, which represents significant value compared to the total initial cost of the asset is depreciated separately. Depreciation is calculated on a straight-line basis under the estimated useful life of the asset. Land, art works have unlimited useful lives, therefore are not depreciated.

NOTES TO THE FINANCIAL STATEMENTS

NOTE 2 – ACCOUNTING POLICIES (continued)

The estimated useful lives of property and equipment are the following:

Land and buildings (including leasehold rights, and leasehold improvements)

Right-of-use assets (leases)

10-50 years
3-20 years

T and office equipments (including system software)

3-7 years

Other

System software (operating systems) are initial software linked to the purchase of hardware, without whose installation the hardware will not function or operate. Such software regulates the internal operation of the computer and ensures communication with the configuration or the network, and thus includes operating systems, support software and compilers, therefore system software forms an integral part of related hardware.

Leasehold rights are mainly right-of-use assets in connection with IFRS 16 Leases standard. For further details see

Note 2.3.8. Leasing.

The Group prepares reassessment for the useful lives and the residual values at least on a yearly basis.

2.3.14 Intangible assets

An intangible asset shall be recognised if, and only if it is probable that the expected future economic benefits that are attributable to the asset will flow to the entity and the cost of the asset can be measured reliably.

Intangible assets can have a finite or indefinite useful life. The Group owns intangible assets with finite useful life.

Intangible assets with finite lives are amortised over the useful economic life; the amortisation expense is recorded as operating expense in the income statement. The impairment assessment of intangible assets with finite lives is the same as tangible assets. Intangible assets with finite lives have no residual value, as the Group does not intend to dispose the intangible assets before their economic useful lives.

The subsequent measurement of intangible assets is based on the cost model i.e. are carried at initial cost less accumulated amortisation and any accumulated impairment losses. Depreciation is calculated on a straight-line basis under the estimated useful life of the asset:

Standard software and other intangibles 5 years
Core banking software 8 years

Core banking systems are software handling back-end data processing applications for processing all transactions that have occurred during the day and posting updated data on account balances to the mainframe. Core systems typically include deposit account processing, loan and credit processing, interfaces to the general ledger and reporting tools.

The Group owns purchased trademarks, the depreciation is based on the useful life determined in the purchase agreement.

2.3.15 Impairment of non-financial assets

When the Group prepares consolidated financial statements it ensures that the carrying amount of the non-financial asset does not exceed the amount what could be obtained from either using or selling it ("recoverable amount"). Property and equipment, investment property and software are subject to the impairment review only when an objective evidence of impairment indicator exists. The Group reviews at least annually whether there are any indicators of impairment.

NOTES TO THE FINANCIAL STATEMENTS

NOTE 2 – ACCOUNTING POLICIES (continued)

When an impairment indicator is present, or the impairment test of an asset must be prepared, the Group estimates the asset's recoverable amount. The recoverable amount is defined as the higher of fair value less cost to sell or the value in use, determined individually by assets, except if the economic benefits realized on the asset can not be separated from economic benefits realized on other assets or group of assets. In assessing value in use, the estimated future cash flows are 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.

Where the carrying amount of an asset exceeds its recoverable amount, the asset is considered impaired and is written down to its recoverable amount.

2.3.16 Contingent liabilities

In the ordinary course of its business, the Group enters into off-statement of financial position commitments such as guarantees, commitments to extend credit, letters of credit, warranties and transactions with financial instruments. These commitments are recorded in the consolidated financial statements if and when they become payable.

Taking into account that IFRS 9 and IAS 37 do not contain specific requirements related to the accounting treatment of commitments for issuing non-financial guarantees, the Group treats them in the same way as financial guarantees.

To determine the allowance for losses on contingent liabilities the Group uses the Expected Credit Loss model (ECL) (for details see Note 2.3.3 Financial assets – Impairment).

2.3.17 Provisions

Provisions are recognised at the reporting date if and only if there is a present obligation (legal or constructive) due to a past event, 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 timing effect is material, the amount recognised as a provision is the net present value of the best estimate. Any compensation that arises in relation to provisions for operational losses from claims and legal disputes regarding commercial activity are presented in other income / (expense) when they become virtually certain.

When it is virtually certain that another party will repay the expenditure of the provisions, the reimbursement is treated as a separate asset.

2.3.18 Revenue recognition

2.3.18.1 Net interest and similar income

Net Interest Income falls under the scope of IFRS 9. Interest income and expense are calculated and recognised based on the effective interest rate method, or, if considered appropriate, based on a method that results in an interest income or interest expense that is a reasonable approximation of using the effective interest rate method as basis for the calculation. The effective interest includes fees considered to be part of the effective interest rate of a financial instrument (generally fees received as compensation for risk or origination fees). Prepayment fees are also presented as interest income.

Interest income calculated using effective interest method is presented as a separate line item on the face of the income statement. Interest income related to assets held for trading, mandatorily at fair value through profit or loss and hedging derivatives are presented in a separate line item as "other similar income".

Interest income and expenses from financial instruments are, with the exceptions described below classified as "Net Interest Income".

For financial assets measured at amortised cost or debt instruments measured at fair value through other comprehensive income, the calculation of the interest income depends on the stage of the asset used in the calculation of ECL. For assets that are in stage 1 and stage 2 the interest recognition is based on the gross carrying amount while for assets in stage 3 and POCI on the carrying amount . The gross carrying amount of a financial asset is defined as the amortised cost before adjusting for any loss allowance.

NOTES TO THE FINANCIAL STATEMENTS

NOTE 2 - ACCOUNTING POLICIES (continued)

2.3.18.2 Net fee and commission income

The Group presents the revenue of different transaction under this line item. Most of these fall under the scope of IFRS 15 Revenue from Contracts with Customers as they cover services and goods provided by the Group to its customers while certain transactions reported under Commitment credit are accounted for under IFRS 9. The revenue recognised on these transactions reflect the amount of consideration to which it expects to be entitled in exchange for transferring goods or service to the customers. For the recognition of revenue the Group needs to identify the contract and define what the promises are (performance obligations) in the transaction. Thereafter the transaction price is calculated and allocated to all performance obligations identified in the contract. Revenue is recognised only when the Group has satisfied the performance obligation.

The revenue from fiduciary and trading services falls under the scope of IFRS 15. These transactions are straightforward because the Group provides series of distinct services which is consumed by the customer simultaneously when the benefits are provided. The Group is remunerated after executed transactions or on a timely basis, the fee is determined as a fixed amount or a percentage. The fee arrangements do not include variable compensation and revenue is estimated and recognised straightforward. Due to the nature of the promises the Group recognises these revenues at that point in time or over time.

Commitment credit represents revenue on fees received from lending and financial leasing business that are not considered as part of the Effective Interest Rate and consequently, have to be recognised under the scope of IFRS 15, except for financial guarantees which are accounted for in accordance with IFRS 9. This includes typically credit-related fees like loan administration fees or fees charged as prepayment fees. The Group also recognises fees received for the issuance of guarantees, letters of credit, standby credit agreement and similar transactions. It also includes fees charged to companies with specific financing needs requiring integrated or highly complex structure. The terms applied by the Group on these revenue do not contain complex arrangements and relates to a certain percentage of the transaction and variability is limited. The terms of the provided services are straightforward and are recognised in general at the point when the actual service has been performed or transferred to the customer except for financial guarantees for which the received fees are treated as income and recognised in general over time until expiry of the guarantee.

Fee income also contains fees related to payment services whereby the Group charges the customer for different transactions linked with its current accounts, domestic or foreign payments, payment services through ATM, etc. These services are mainly completed when the actual transaction is executed therefore the relating consideration can be recognised directly at that point in time.

2.3.19 Employee benefits

2.3.19.1 Short-term employee benefits

Short-term employee benefits, such as salaries, paid absences, performance-based cash awards and social security costs are recognised over the period in which the employees provide the related services. The relating expenses are presented under the income statement as Staff expenses.

2.3.19.2 Post-employment benefits

A number of employees of the Group receive post-employment benefits in the form of defined benefit plans. The defined benefit plan belongs to post-employment benefits. The components of the benefit costs related to the program are recorded as follows in the consolidated financial statements:

- vested benefits and costs arising from the change of the program's conditions as personal expenses in the income statement
- interest expenses related to the defined benefit plan as interest and similar expense in the income statement
- the revaluation of the defined benefit plan (e.g. impact of change of the curves used to the estimation and discount calculation or change of the tax rate related to the benefit) in other comprehensive income.

NOTES TO THE FINANCIAL STATEMENTS

NOTE 2 – ACCOUNTING POLICIES (continued)

2.3.20 Government grants

Government grants are assistance by government in the form of transfers of resources to the Group in return for past or future compliance with certain conditions relating to the operating activities of the entity.

Government grants are recognised when there is a reasonable assurance that the grant will be received and the conditions attached to it will be met. The grants are recognised in the income statement in a systematic basis to match the way that the Group recognises the expenses for which the grants are intended to compensate.

Government grants related to assets, including non-monetary grants at fair value, shall be presented in the statement of financial position either by setting up the grant as deferred income or by deducting the grant in arriving at the carrying amount of the asset. The Group applies the deferred income (gross) presentation method.

2.3.21 Levies

Public authorities could impose different levies on the Group. The amount of the levies can be dependent on the amount of revenue (mainly interest) generated by the Group, on the amount of deposits accepted from customers, on the total balance sheet volume with corrections based on some specific ratio's. Levies are recognised, in accordance with IFRIC 21, when the obligating event that gives rise to the recognition of the liability, as stated in the relevant legislation, has occurred. Depending on the obligating event, levies can be recognised at one point or over time. The majority of the levies imposed on the Group have to be recognised at one point, which occurs mainly at the beginning of the financial year. The Group recognises the levies as part of Operating Expenses (See Note 2.5).

2.3.22 Income tax

Income tax consists of two elements: current year's taxes paid/payable and changes in deferred tax assets/liabilities. Income tax is accounted for either in the income statement or in the Other Comprehensive Income depending on where the items that triggered the tax are accounted for. Income taxes that are initially accounted for in the Other Comprehensive Income and that relate to gains/losses that are subsequently recognised in the income statement, are recycled in the income statement in the same period that the item is accounted for in the income statement. Current taxation is provided for in accordance with the fiscal regulations of Hungary.

Deferred tax assets and liabilities are measured at the tax rates that are expected to apply to the period when the asset is realised or the liability is settled, based on tax rates (and tax laws) that have been enacted or substantively enacted by the balance sheet date.

Deferred tax liabilities are recognized for all taxable temporary differences. Deferred tax assets are recognized for all deductible temporary differences to the extent that it is probable that taxable profit will be available against which the deductible temporary differences can be utilized.

Deferred tax assets are recognised for the carry-forward of unused tax losses and unused tax credits to the extent that it is probable that future taxable profit will be available against which the unused tax losses and unused tax credits can be utilized.

Deferred and current tax assets and liabilities are offset only if the Group has a legally enforceable right to set off, and the Group intend to settle them on a net basis or to realize the assets and settle the liabilities simultaneously

2.3.23 Non-current assets held-for-sale and liabilities associated with disposal groups

Non-current assets or group of assets and liabilities held for sale are those for which the Group will recover the carrying amount from a sale transaction that is expected to qualify as a sale within a year, instead of through continuing use.

In line with IFRS 5 standard the Group presents an instrument as Non-current asset or disposal group classified as held-for-sale only if it is available for immediate sale in its present condition and the sale of the asset is highly probable.

NOTES TO THE FINANCIAL STATEMENTS

NOTE 2 – ACCOUNTING POLICIES (continued)

The Group measures a non-current asset or disposal group classified as held for sale at the lower of carrying amount or fair value less cost to sell.

Non-current assets held for sale and liabilities held for sale are reported separately from the other assets and liabilities in the consolidated statement of financial position at the end of the reporting date.

Non-current assets held for sale (disposals groups) are not depreciated but measured at the lower of their carrying amount and fair value less costs to sell.

A discontinued operation is a component of the Group that either has been disposed of, or that is classified as held for sale, and:

- represents a separate major line of business or geographical area of operations;
- is part of a single co-ordinated plan to dispose of a separate major line of business
- or geographical area of operations; or is a subsidiary acquired exclusively with a view to resale.

2.3.24 Fiduciary assets

Assets held in trust or in a fiduciary capacity are not assets of the Group and accordingly are not included in these consolidated financial statements.

2.3.25 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 (including revenues and expenses relating to transactions with other components of the same entity),
- whose operating results are regularly reviewed by the entity's chief operating decision maker to make decisions about resources to be allocated to the segment and assess its performance, and
- for which discrete financial information is available.

Segment information is disclosed only in the consolidated financial statements. Detailed disclosures are in Note 5.

2.3.26 Events after reporting period

Events after the reporting date are defined as favourable or unfavourable events that occur between the reporting date and the date that the consolidated financial statements are authorised for issue. There are two types of events after the reporting period:

- those which provide evidence of conditions that existed at the reporting date (adjusting events)
- those that are indicative of conditions that arose after the reporting date (non-adjusting events).

The impact of adjusting events has already been reflected in the statement of financial position and performance of the current year.

The impact and consequences of the non-adjusting events are disclosed in the notes of the consolidated financial statements.

NOTES TO THE FINANCIAL STATEMENTS

NOTE 2 – ACCOUNTING POLICIES (continued)

2.4 Changes in accounting policies

2.4.1 Adoption of new or revised standards and interpretations

The following amended standard became effective from 1 January 2022, but did not have any material impact on the Group:

- Proceeds before intended use, Onerous contracts cost of fulfilling a contract, Reference to the Conceptual
 Framework narrow scope amendments to IAS 16, IAS 37 and IFRS 3, and Annual Improvements to IFRSs
 2018-2020 amendments to IFRS 1, IFRS 9, IFRS 16 and IAS 41 The amendment to IAS 16 prohibits an
 entity from deducting from the cost of an item of PPE any proceeds received from selling items produced
 while the entity is preparing the asset for its intended use.
- Covid-19-Related Rent Concessions Amendments to IFRS 16 The amendments provided lessees with relief in the form of an optional exemption from assessing whether a rent concession related to COVID-19 is a lease modification

2.4.2 New accounting pronouncements

The Group has not applied the following IASs, IFRSs and Interpretations of the International Financial Reporting Interpretations Committee (IFRIC) that have been issued but are not yet effective. The Group will apply these standards when they become mandatory.

The list of standards and amendments:

- Sale or Contribution of Assets between an Investor and its Associate or Joint Venture Amendments
 to IFRS 10 and IAS 28 These amendments address an inconsistency between the requirements in IFRS
 10 and those in IAS 28 in dealing with the sale or contribution of assets between an investor and its associate
 or joint venture.
 - Effective from: to be determined by the IASB
- IFRS 17 Insurance contracts IFRS 17 replaces IFRS 4, which has given companies dispensation to carry
 on accounting for insurance contracts using existing practices. Regarding the non-financial guarantees
 issued by the Group, the Group has performed an assessment and concluded the performance guarantees
 should be accounted for as loan guarantees even following the effective date of IFRS17
 Effective from: 1 January 2023
- Classification of liabilities as current or non-current Amendments to IAS 1 These narrow scope amendments clarify that liabilities are classified as either current or non-current, depending on the rights that exist at the end of the reporting period.
 Effective from: 1 January 2023
- Classification of liabilities as current or non-current, deferral of effective date Amendments to IAS 1 The
 amendment to IAS 1 on classification of liabilities as current or non-current was issued in January 2020 with
 an original effective date 1 January 2022. However, in response to the Covid-19 pandemic, the effective date
 was deferred by one year to provide companies with more time to implement classification changes resulting
 from the amend 1 guidance.
 - Effective from: 1 January 2024
- Amendments to IAS 8: Definition of Accounting Estimates The amendment to IAS 8 clarified how companies should distinguish changes in accounting policies from changes in accounting estimates. Effective from: 1 January 2023
- Amendments to IFRS 17 and an amendment to IFRS 4 The amendments include a number of clarifications intended to ease implementation of IFRS 17, simplify some requirements of the standard and transition. Effective from: 1 January 2023

NOTES TO THE FINANCIAL STATEMENTS

NOTE 2 – ACCOUNTING POLICIES (continued)

- Deferred tax related to assets and liabilities arising from a single transaction Amendments to IAS 12 The amendments to IAS 12 specify how to account for deferred tax on transactions such as leases and decommissioning obligations.
 Effective from: 1 January 2023
- IFRS 14 Regulatory Deferral Accounts IFRS 14 permits first-time adopters to continue to recognise amounts
 related to rate regulation in accordance with their previous GAAP requirements when they adopt IFRS.
 Effective from: 1 January 2016 (No EU endorsement, EU waits for the final standard)
- Amendments to IAS 1 and IFRS Practice Statement 2: Disclosure of Accounting policies IAS 1 was amended to require companies to disclose their material accounting policy information rather than their significant accounting policies. The amendment provided the definition of material accounting policy information. The Group will review its accounting policy disclosures during 2023 and apply the amended requirements in its 2023 financial statements.
 Effective from: 1 January 2023
- Transition option to insurers applying IFRS 17 Amendments to IFRS 17 The amendment to the transition requirements in IFRS 17 provides insurers with an option aimed at improving the usefulness of information to investors on initial application of IFRS 17.
 Effective from: 1 January 2023
- Amendments to IFRS 16 Leases: Lease Liability in a Sale and Leaseback Effective from: 1 January 2024

Other than referred to above the Group does not expect any material impact on its financial reporting.

2.5 Taxes and levies payable by financial institutions

Credit institutions and financial institutions are exposed to pay the so called "bank tax" introduced in 2010 in Hungary (see Note 14). The actual bank tax and its reversal (if any) are recorded as expense in the financial period in which it is legally payable. As the bank tax is payable based on non-net income measures it does not meet the definition of income tax under IFRS and is therefore presented as an operating expense in the income statement.

The IFRIC 21 Levies interpretation identifies the obligating event for the recognition of a liability as the activity that triggers the payment of the levy in accordance with the relevant legislation. Based on the interpretation of IFRIC 21 the "bank tax" amount is recognized at the beginning of the year in a lump sum in the Group's Consolidated Financial Statements.

In addition to the regular "bank tax" extraordinary tax payment had to be made in 2020. As the additional "bank tax" is deductible in the next 5 years' regular tax obligation, it has no effect on the profit or loss, but it is reported as an outstanding claim in the statement of financial position.

In 2013 a tax called financial transaction levy (FTL) has been introduced. The FTL is payable based on specified type of transactions (including cash movements and money transfers). Subject of the levy are financial service providers (with seat or branch in Hungary). The FTL is recorded as part of general administrative expenses when the underlying business transaction occurs.

In the case of bankcard transactions the FTL is recognized at the beginning of the year in a lump sum, because the base of this levy is the bankcard transactions of the previous year that triggers the payment obligation of the levy at the beginning of the year.

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NOTES TO THE FINANCIAL STATEMENTS

NOTE 2 – ACCOUNTING POLICIES (continued)

The Investor Protection Fund (IPF) is established to provide indemnity to investors against property damages arising from the potential insolvency of investment service providers. Members make annual contribution payments to the IPF. Based on the interpretation of IFRIC 21 the amount is recognized at the beginning of the year in a lump sum in the Group's Consolidated Financial Statements.

The Resolution Fund was established in 2014 to shift the costs of crisis management in the financial sector to the members of the sector. The Fund is financed by credit institutions and investment firms from the annual fees paid by the members. According to IFRIC 21 the Group records the total annual fee at the beginning of the period.

2.6 Change in estimate

When preparing the financial statements and applying the Group's accounting policies, management is required to make judgements, estimates and assumptions that affect the reported amounts of assets, liabilities, income and expenses. Some degree of uncertainty is inherent in almost all amounts reported. The estimates are based on the experience and assumptions that the Group's management believes are reasonable at the time the financial statements are being prepared.

Revisions to accounting estimates are recognised in the period in which the estimates are revised and in any future periods affected. Significant areas of estimation uncertainty, and critical judgements in applying accounting policies that have the most significant effect on the amounts recognised in the consolidated financial statements are detailed in the relevant notes.

2.7 Presentation changes

Some of the primary notes in the Consolidated Financial Statements were changed in comparison with the previous year's presentation to provide 'a reliable and more relevant information'. The changed categories are marked in the concerned notes.

Change in accounting policy – presentation of the revaluation result of foreign exchange swaps

There was a change in the presentation of the revaluation result of foreign exchange swaps: revaluation gain / loss on forward leg of the swaps was reclassified from the line Net gains / losses from financial instruments at fair value through profit and loss to line Foreign exchange difference so that the revaluation result of spot and forward legs are both reported under the same line. The changes were performed to better comply with the disclosure requirements of the corresponding standards.

The reclassifications caused the following changes in the Consolidated income statement in 2021.

	<u>Notes</u>	2021 <u>reclassified</u> MHUF	Reclassifi- cation MHUF	2021 before reclassifi- cation MHUF
Net gains / (losses) from financial instruments at fair value through profit or loss	8	5 887	(27 874)	33 761
Foreign exchange differences		13 365	27 874	(14 509)

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 2 – ACCOUNTING POLICIES (continued)

Reclassification in the cash flow statement

The Group decided to split the presentation of cash flows relating to mortgage bonds in these financial statements to present proceeds from bond issuance and repayment on principal of mortgage bonds on separate lines within cash flows from financing activities in the comparative column. Also, due to a clerical error the sign of the comparative amount on line 'Proceeds from issuance of mortgage bonds' was adjusted to be consistent with the description of the line. As a consequential amendment 'Changes in financial liabilities measured at amortised cost', 'Net cash from/(used in) operating activities' and 'Net cash from/(used in) financing activities' took place.

Updated presentation of assets pledged as collaterals

The Group amended the amount presented on the information line 'At amortised cost - of which asset pledged as collateral' in the consolidated statement of financial position to make it consistent with the 2022 presentation that restricts the amount reported on this line to those transferred assets relating to which the transferee has the right by contract or custom to sell or repledge the collateral.

The modified notes and primary statements are the following:

- Consolidated income statement
- Consolidated financial position
- · Consolidated statement of cash flows
- Note 8 Net gains / (losses) from financial instruments at fair value through profit or loss
- Note 17 Financial assets and financial liabilities by portfolio and product
- Note 18 Transferred financial assets

NOTES TO THE FINANCIAL STATEMENTS

NOTE 3 – FINANCIAL MORATORIUM

With the aim of mitigating the economic impact of the coronavirus, on 18 March 2020 a financial moratorium was announced for the retail and corporate debtors for principal, interest and fee payments which would become due until 31 December 2020 (Government decree of 47/2020 and 62/2020). The payment moratorium was automatic for all eligible debtors and loans (but the debtor had the right to opt-out from the payment moratorium).

In the subsequent period, the duration of the financial moratorium was prolonged in more steps:

- according to the government decree of 637/2020 (announced on 22 December 2020) the financial moratorium became available for another half year until 30 June 2021
- on 9 June 2021 the government announced the decree of 317/2021, in which the financial moratorium was prolonged until 30 September 2021 with unchanged conditions
- according to the government decree of 536/2021 (as of 15 September 2021) the government announced the following decisions:
 - the financial moratorium was extended with another 1 month until 31 October 2021 (with unchanged eligibility criteria)
 - as from November 2021 until 30 June 2022 the following new rules are applicable for the financial moratorium:
 - participation in the moratorium is not automatic for all eligible debtors, the client has to submit an application to the bank (opt-in scheme)
 - eligibility criteria for retail debtors: pensioners, families (with children up to 25 years of age), publicly employed, unemployed people or private persons whose income persistently decreased; corporate debtors: revenue decreased by 25% in the last 18 months (for more details see government decree).
- The government decree of 537/2021 (announced on 15 September 2021) introduced an interest rate settlement rule for credit card and overdraft type exposures under moratorium (both prospectively and retrospectively from the beginning of the moratorium). The interest rate applicable for the settlement was the average rate for personal loans in February 2020 according to the statistical publications of the Magyar Nemzeti Bank.
- In June 2022, the government has extended the existing moratorium until 31 July (the extension was automatically applicable for all debtors in the moratorium). As from 1 August, only those who apply to their bank by 31 July was able to remain in the extended phase of the moratorium until 31 December 2022 (2nd opt-in-scheme).
- The government decree of 292/2022 introduced a credit moratorium on investment and working capital loans for the agricultural sector until the end of 2023 (eligible participants were able to decide whether or not to exercise the option).

The moratorium did not result in debt forgiveness: the unpaid interest and fee accumulated during the moratorium shall be redeemed after the moratorium in equal annual parts during the extended remaining tenor of the loan together with the due principal instalments. The tenor of the loan will be prolonged in a way that the debtor's new instalment covering the deferred interest and fee as well next to the due capital shall not exceed the instalment determined in the original payment schedule. Although the debtors shall redeem all deferred payment obligations accumulated during the moratorium, as no interest can be charged on the unpaid interest the Group recognized a negative P&L impact arising from the time value of the payment deferral.

As an additional measure, the government decree of 782/2021 introduced an interest rate cap for short term repricing retail mortgage loans with floating interests (where interest rates are repriced between 27 October 2021 and 30 June 2022). In case of these loans the reference rates used as a basis for determining the interest rate at repricing cannot exceed the relevant reference rate as of 27 October 2021 for the period between 1 January 2022 and 30 June 2022. In 2022 the interest rate cap legislation was prolonged in more steps until 30 June 2023. Additionally, the scope of eligibility for the interest cap legislation was also extended:

- according to the government decree of 390/2022 (14 October) from 1 November 2022, the interest cap regulation is applicable also for borrowers with 3 and 5-year mortgages at market interest rates.
- the government decree of 415/2022 (26 October) extended the scope for the SME sector. In case of non state subsidized loans with variable rates the reference rate which will be used to determine the contractual interest rate shall be not higher than the reference rate on 28 June 2022 for the period from 15 November 2022 until 30 June 2023.

NOTES TO THE FINANCIAL STATEMENTS

NOTE 3 - FINANCIAL MORATORIUM (continued)

The estimated negative impact of the above measures (HUF 24 223 million loss in 2022, 3 017 million loss in 2021) is recognized as a modification to the gross carrying amount of the related loans in the Group's consolidated statement of financial position and as modification losses on financial assets at amortized cost in the Group's consolidated income statement.

The following table presents the Group's loan portfolio under moratorium as at 31 December 2022.

	Gross carryi	ng amount	Accumulated impairment		cumulated impairment	
Loans and advances* at 31 December 2022	Performing MHUF	Non- performing MHUF	Performing MHUF	Non- <u>performing</u> MHUF	Total carrying amount MHUF	Proportion of loans in moratorium %
General government						
Corporate of which: Small and	48 367	3 869	(374)	(1 586)	50 276	4.24
Medium enterprises	44 793	3 866	(354)	(1 585)	46 720	6.40
Households	3 589	18 897	(37)	(5 506)	16 943	2.29
Consumer credit	6	4 608	-	(1 936)	2 678	2.57
Credit card	-	72	-	(34)	38	0.64
Current account	15	131	(8)	(75)	63	0.70
Finance lease	52	-	(3)	-	49	2.27
Mortgageloan	3	14 077	-	(3 457)	10 623	1.77
Term Ioan	3 513	9	(26)	(4)	3 492	17.60
Total	51 956	22 766	(411)	(7 092)	67 219	6.52

^{*}The table includes the net carrying amount of loans and advances mandatorily at fair value through profit or loss and at amortised cost.

The following table presents the Group's loan portfolio under moratorium as at 31 December 2021.

	Gross carry	Gross carrying amount		Accumulated impairment		
Loans and advances*	Performing MHUF	Non- performing MHUF	Performing MHUF	Non- performing MHUF	Total carrying amount MHUF	Proportion of loans in moratorium %
at 31 December 2021						
General government	-	_	_	_	_	-
Corporate of which: Small and	9 934	5 611	(748)	(1 918)	12 879	1.28
Medium enterprises	1 429	2 165	(134)	(947)	2 513	0.41
Households	20 669	16 795	(1 073)	(5 390)	31 001	4.14
Consumer credit	4 164	4 987	(45)	(2 193)	6 913	6.81
Credit card	73	89	(6)	(46)	110	1.80
Current account	119	147	(15)	(83)	168	1.78
Finance lease	2	-	-	-	2	0.07
Mortgage Ioan	15 864	11 567	(980)	(3 066)	23 385	3.85
Term Ioan	447	5	(27)	(2)	423	1.95
Total	30 603	22 406	(1 821)	(7 308)	43 880	5.42

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 3 - FINANCIAL MORATORIUM (continued)

*The table includes the net carrying amount of loans and advances mandatorily at fair value through profit or loss and at amortised cost. The fair value of loans and advances at fair value through profit or loss (presented as consumer credit and mortgage loan) amounted to HUF 1 520 million in 2022 (HUF 3 701 million in 2021).

NOTE 4 - MANAGEMENT OVERLAY

Moratorium and emerging risk related significant judgements – effect on expected credit loss

The coronavirus pandemic hit the global economy very hard in 2020 and 2021. In 2020 a management overlay was included on top of the result from the standard method for calculating loan impairment, as our ECL models were not able to adequately reflect all the specifics of the coronavirus crisis or the various government measures implemented in the different countries to support households, SMEs and corporate entities through this crisis. In 2021, the assessment of the impact of the coronavirus crisis was reviewed, factoring in the changed macroeconomic outlook and course of the pandemic. As a result, the outstanding collective coronavirus-related ECL amounted to HUF 13 491 million on 31 December 2021, which means there was a HUF 6 239 million reversal in the income statement (the details of the calculations can be found in the 2021 and 2020 Annual Reports).

The Covid related management overlay was fully released in 2022 as the current and forward-looking payment indicators do not indicate repayment issues for the clients which were expected to be most affected by the containment measures. The remaining Covid risks in our portfolio are captured by the regular provisioning process through the usual credit risk channels (PD, past due status and forbearance). Additionally, customers participating in the extension of the moratorium received a stage 3 classification and additional impairment of HUF 2 952 million was recognized for them.

The Russia-Ukraine war continues to destabilise the global economy and to push commodity prices upwards. These high commodity prices have exacerbated the inflationary shock caused by supply chain issues, heavy fiscal stimulus and the rapid reopening following the Covid pandemic. The increasing inflationary pressures along with tightening labour markets are increasing the pressure on central banks to normalise monetary policy. The combination of higher, more persistent inflation along with tighter monetary policy is expected to provide a hit to economic growth.

NOTES TO THE FINANCIAL STATEMENTS

NOTE 4 - MANAGEMENT OVERLAY (continued)

In light of these developments, we assessed the impact of the main macroeconomic and geopolitical risks on our loan portfolio in 2022. This impact assessment resulted in an impairment charge of HUF 20 514 million in 2022 comprising of the following factors:

Direct exposure to Russia, Ukraine & Belarus	Since the Group does not have direct exposure towards clients in Russia, Ukraine or Belarus no ECL was booked. Nevertheless it is important to note that this was also taken into consideration.
Indirect impact of the military conflict on the loan portfolio	 The conflict is expected to impact Corporate and SME clients through different channels: Exposure to Corporate and SME clients with material activities in Russia, Ukraine and Belarus or a material dependency on these markets for imports or exports (either directly or indirectly through a client/supplier); Exposure to Corporate and SME clients with operations that are especially vulnerable to a disruption of oil and/or gas supplies.
	The analysis indicates that HUF 156 billion worth of 'Stage 1' exposures have suffered a significant increase in credit risk not captured by the regular staging assessment. The ECL for the indirect impact amounted to HUF 2 730 million in 2022. These deals were migrated to Stage 2.
Emerging risks	 We identified the following subsegments at risk in its portfolio: Corporate and SME clients active in economic sectors that have been hit by supply chain issues and increasing commodity and energy prices, and that already have a higher credit risk (e.g., Automotive, Chemicals and Metals); Retail clients with limited reserve repayment capacity for absorbing the higher cost of living and/or higher repayments due to increasing interest rates. The analysis indicates that HUF 442 billion worth of 'Stage 1' exposures have suffered a significant increase in credit risk not captured by the regular staging assessment. These deals were also migrated to Stage 2. The ECL for emerging risks amounted to HUF 15 386 million in 2022. Our credit risk department performed a detailed update of the vulnerable sectors based on the latest information available and by focusing on the different activities within certain sectors.
Macroeconomic scenarios	The model-driven ECL for geopolitical and emerging risks amounted to HUF 2 398 million in 2022.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 4 - MANAGEMENT OVERLAY (continued)

The following table presents the distribution of the Group's loan portfolio at 31 December 2022, where the risk is the exposure of the sectors to the negative effects.

	Normal	High	Critical
	%	%	%
Agricultura Farming & Fishing	67	22	
Agriculture, Farming & Fishing Authorities	67 100	33	-
	100	-	-
Automotive	T	99	-
Aviation	- 71	100 29	-
Beverages			3
Building & Construction Chemicals	91 23	6 45	33
		40	33
Commercial Real Estate	100	-	-
Consumer Products	100	-	-
Distribution	91	8	1
Electricity	8	89	3
Electrotechnics	100	-	-
Finance & Insurance	100	-	-
Food Producers	60	26	14
Horeca	2	98	-
IT	100	-	-
Machinery & Heavy Equipment	100	-	-
Media	100	-	-
Metals	68	26	6
Oil, Gas & Other Fuels	85	14	1
Paper & Pulp	-	93	7
Private Persons	100	-	-
Services	-	100	-
Shipping	100	-	-
Telecom	87	13	-
Textile & Apparel	100	-	-
Timber & Wooden Furniture	100	-	-
Traders	77	23	-
Water	67	33	

NOTES TO THE FINANCIAL STATEMENTS

NOTE 4 - MANAGEMENT OVERLAY (continued)

The following table presents the distribution of the Group's loan portfolio at 31 December 2021, where the risk is the exposure of the sectors to the negative effects.

:

•	Normal	High	Critical
	%	<u></u> %	%
Agriculture, Farming & Fishing	100	_	_
Authorities	100	_ _	_
Automotive	10	90	_
Aviation	-	-	100
Beverages	100	-	-
Building & Construction	25	75	-
Chemicals	92	8	-
Commercial Real Estate	2	98	-
Consumer Products	90	10	-
Distribution	5	69	26
Electricity	-	-	-
Electrotechnics	15	85	-
Finance & Insurance	100	-	-
Food Producers	100	-	-
Horeca	-	-	100
IT	100	-	-
Machinery & Heavy Equipment	10	43	47
Media	100	-	-
Metals	-	100	-
Oil, Gas & Other Fuels	86	14	-
Paper & Pulp	100	-	-
Private Persons	86	-	14
Services	93	1	6
Shipping	-	-	100
Telecom	94	6	-
Textile & Apparel	100	-	-
Timber & Wooden Furniture	100	-	-
Traders	79	21	-
Water	100		

Overview of economic scenarios used

Because of the economic uncertainty, we continue to work with three alternative scenarios: a base-case scenario, a more optimistic scenario and a more pessimistic scenario. The definition of each scenario reflects the latest developments regarding geopolitical and emerging risks and the economy, with the following probabilities assigned for year-end 2022: 60% for the base-case, 35% for the pessimistic and 5% for the optimistic scenario. The scenarios and probabilities applied are those used for the update at year-end 2022; obviously, the situation may have changed in the meantime.

For further details of the economic scenarios see Note 45.4.

Optimistic scenario

A long-term solution to the Russia-Ukraine conflict is on the horizon. The easing of certain sanctions by the West in the short term will mitigate the rise in energy and commodity prices, but policy (e.g., budgetary) remains consistently focused on the green transition and energy autonomy and the expansion of military capacity.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 4 - MANAGEMENT OVERLAY (continued)

Base-case scenario

There will be no short-term solution to the Russia-Ukraine conflict. The West's sanctions will remain in effect for the foreseeable future. Although the rising energy and commodity prices are weighing on economic sentiment, no significant energy shortages are expected this or next winter. The negative impact on GDP growth is mitigated by supportive government policy. Monetary policy continues to normalise.

Pessimistic scenario

Further escalation of the Russia-Ukraine conflict will lead to further and stricter sanctions from the West, triggering further restrictions on Russia's energy and commodity exports, driving inflation even higher. Extreme shortages will lead to the rationing of energy and certain raw materials, pushing the economy into a deep recession. The impact of the sharp deterioration of economic sentiment on GDP growth is partly offset by the highly supportive economic policy.

For further details of the economic scenarios see note 45.4

NOTE 5 – SEGMENT INFORMATION

Management monitors the operating result of its business units separately for the purpose of making decisions about resource allocation and performance assessment.

Definitions of customer segments:

Retail: private individuals, entrepreneurs and companies with an annual turnover of less than HUF 300 million. Services provided: loans and financing products, deposits and other savings products, transactional services, lease services, etc.

Corporate: companies with an annual turnover of higher than HUF 300 million, municipalities and related companies, structured and project financing, and institutions in the financial sector. Services: loans and other credit facilities, deposits and transactional services, lease services, etc.

Markets: Market services include active market position and risk taking activities in the Bank's trading books.

General Management: consists of items which are not directly attributable to the business activity of the above defined segments (these include e.g. the result of tax and commercial litigations (see Note 34), result of strategic investments and asset-liability management, fair value changes recognised under IFRS on derivatives used for hedging purposes that do not qualify for hedge accounting).

The Group only operates in Hungary (therefore the geographical breakdown of revenues from external customers is less relevant).

All investments in associates, deferred tax assets, property and equipment and intangible assets (including capital expenditures) are shown in "General management" segment

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 5 - SEGMENT INFORMATION (continued)

Segment reporting information by customer segments for 2022:

	Retail MHUF	Corporate MHUF	Markets MHUF	General management MHUF	Total MHUF
Not interest income / (expense)	70 203	61 513	997	29 686	162 399
Net interest income / (expense) Net interest income calculated using					
the effective interest method	60 424	58 521 2 992	585 412	105 023	224 553
Net other similar income / (expense) Net fee and commission income /	9 779	2 992	412	(75 337)	(62 154)
(expense)	51 589	29 622	555	(1 207)	80 559
Brokerage services Trust and fiduciary activities	9 423 937	210 1 550	551 4	(707) 86	9 477 2 577
Credit and guarantee fee income	1 680	4 958	-	97	6 735
Structured Finance	-	39	-	- (40)	39
Payment services Card services	37 714 14 389	29 480 1 109	-	(10) 1	67 184 15 499
Other	5 311	99	-	16	5 426
Fee and commission income Brokerage services	69 454 (339)	37 445 (103)	555	(517) (262)	106 937 (704)
Credit and guarantee fee expense	(1 503)	(3 255)	-	(105)	(4 864)
Commissions to agents	(1 227)	` (4)	-	(72)	(1 303)
Structured Finance Payment services	(2 541)	0 (3 873)	-	(265)	0 (6 679)
Card services	(6 711)	` (509)	-	38	(7 182)
Insurance services Other	(4 556) (988)	(40) (38)	-	(24)	(4 596) (1 050)
Fee and commission expense	(17 865)	(7 823)	-	(690)	(26 378)
Net gains from financial instruments at					
fair value through profit or loss and	7 445	12 625	27 292	(5 060)	42 202
Foreign exchange differences Net realised gains / (losses) from	7 443	12 023	21 292	(5 000)	42 302
financial assets at fair value through					
other comprehensive income	8	39	-	(2 095)	(2 048)
Dividend income	- (20)	- (0.4)	-	14	14
Other net income / (expense) Gains on the disposal on held for	(39)	(24)	-	1 989	1 926
sale instruments					
	-	-	-	15	15
Gain on the disposal of debt					
instruments at amortised cost	486	(14)		(605)	(133)
Total income / (expense)	129 692	103 761	28 844	22 737	285 034
rotarinosme / (expense)	120 002	100701	20044	22 101	200 004
	(400,000)	(40.500)	(0.044)	(0.700)	(40=40=)
Operating expenses	(109 320)	(49 590)	(2 844)	(3 733)	(165 487)
Impairment	(9 264)	(2 796)	_	(2 094)	(14 154)
Modification losses on financial	, ,	(= :)		(=/	,
assets at amortized cost	(16 746)	(7 477)	-	-	(24 223)
Gain on divestment					
Profit / (loss) before tax	(5 638)	43 898	26 000	16 910	81 170
In a constant to the second second	(0.400)	(5.404)	(0.004)	(0.054)	(40.555)
Income tax benefit / (expense)	(2 162)	(5 121)	(2 621)	(3 651)	(13 555)
Segment profit / (loss)	(7 800)	38 777	23 379	13 259	67 615
- , ,					
Totalassets	1 119 361	1 531 657	204 387	2 731 290	5 586 695
Total liabilities and a suitu	2.046.566	2 101 125	210 F00	1 220 406	E E 0 6 6 0 F
Total liabilities and equity	2 046 566	2 101 125	218 508	1 220 496	5 586 695

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 5 - SEGMENT INFORMATION (continued)

Segment reporting information by customer segments for 2021:

	Retail MHUF	Corporate MHUF	Markets MHUF	General management MHUF	Total MHUF
Net interest income / (expense)	53 761	38 574	1 953	12 360	106 648
Net interest income calculated using					
the effective interest method	47 934	36 917	1 876	14 745	101 472
Net other similar income / (expense)	5 827	1 657	77	(2 385)	5 176
Net fee and commission income /	44070	05.004	000	(407)	70.400
(expense) Brokerage services	44 973 1 310	25 021 56	966 965	(467) (29)	70 493 2 302
Trust and fiduciary activities	1 021	1 342	1	143	2 502
Credit and quarantee fee income	8 383	3 678	-	34	12 095
Structured Finance	-	49	-	=	49
Payment services	31 038	24 814	-	(2)	55 850
Card services	17 482	670	-	2	18 154
Other	4 323	163	-	22	4 508
Fee and commission income Brokerage services	63 557 (1)	30 772 (178)	966	170 (339)	95 465 (518)
Credit and guarantee fee expense	(1 365)	(2 066)	-	(31)	(3 462)
Commissions to agents	(1 017)	(4)	-	(9)	(1 030)
Structured Finance	` -	-	-	-	`
Payment services	(2 261)	(3 366)	-	(247)	(5 874)
Card services	(9 170)	(74)	-	(1)	(9 245)
Insurance services Other	(4 007) (763)	(40) (23)	-	(10)	(4 047) (796)
Fee and commission expense	(18 584)	(5 751)	-	(637)	(24 972)
Net gains from financial instruments at	(10 00 1)	(0.101)		(001)	(21012)
fair value through profit or loss and					
Foreign exchange differences	5 994	9 591	4 2 3 0	(563)	19 252
Net realised gains / (losses) from	000.	0 00 .	. 200	(000)	.0 _0_
financial assets at fair value through					
other comprehensive income	_	190	_	434	624
Dividend income	_	-	_	21	21
Other net income / (expense)	146	91	_	2 340	2 577
Gains on the disposal on held for		-			
sale instruments	_	-	-	1 211	1 2 1 1
Gain on the disposal of debt					
instruments at amortised cost	3 511	(7)	-	-	3 504
		· · · · · ·			
Total income / (expense)	108 385	73 460	7 149	15 336	204 330
Operating expenses	(75 466)	(33 413)	(1 357)	(4 567)	(114 803)
Impairment	(2 994)	7 200	(2)	(1 960)	2 244
Modification losses on financial					
assets at amortized cost	(2 729)	(288)	-	-	(3 017)
Gain on divestment					
D 51/4) 6 /					
Profit / (loss) before tax	27.106	46.050	E 700	0.000	00 754
	27 196	46 959	5 790	8 809	88 754
In come toy benefit / (ovnence)	(4 600)	(F EQC)	(602)	(2.207)	(12.246)
Income tax benefit / (expense)	(4 680)	(5 586)	(683)	(2 397)	(13 346)
Segment profit / (loss)	22 515	41 374	5 107	6 412	75.409
ocgment pront/ (1035)	22 515	713/4	3 107	0+12	75 408
Total agests	1 005 074	1 106 060	06.000	2.042.776	E 211 600
Totalassets	1 025 974	1 186 860	86 088	2 912 776	5 211 698
Total liabilities and equity	2 019 601	1 913 645	96 795	1 181 656	5 211 698
rotariiabilities ariu equity	2018001	1313043	30 133	1 101 030	3 2 1 1 0 9 0

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 6 - NET INTEREST AND SIMILAR INCOME

	2022	2021
	MHUF	MHUF
Financial assets at amortised cost	276 956	99 255
Financial assets at fair value through other comprehensive income	1 512	2 874
Positive interest on financial liabilities	416	10 160
Interest income calculated using the effective interest method	278 884	112 289
Financial assets held for trading	412	77
Financial assets mandatorily fair value through profit or loss other than held for trading	12 771	7 485
Asset/liability management derivatives	26 339	1 374
Hedging derivatives	35 600	14 307
Interest and similar income from lease	3 882	2 061
Other similar income	79 004	25 304
Total interest and similar income	357 888	137 593
Financial liabilities measured at amortised cost Other	(53 707)	(11 670) (1)
Negative interest on financial assets	(624)	(1 103)
Interest expense calculated using the effective interest method	(54 331)	(12 774)
Asset/liability management derivatives	(68 354)	(4 325)
Hedging derivatives	(71 790)	(12 993)
Other financial liabilities at fair value through profit or loss	(868)	(743)
Interest and similar expense of defined benefit plans	(15)	(6)
Interest and similar expense from lease	(131)	(104)
Other similar expense	(141 158)	(18 171)
Total interest and similar expense	(195 489)	(30 945)
Net interest and similar income	162 399	106 648

The Group recorded HUF 201 million interest income (unwinding discount effect) on impaired assets in 2022 (HUF 176 million in 2021).

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 7 - NET FEE AND COMMISSION INCOME

	2022 MHUF	2021 MHUF
Credit and guarantee fee income Structured finance	6 735 39	5 121 49
Total fee income related to financial instruments not at fair value through profit or loss	6 774	5 170
Brokerage services Trust and fiduciary activities Payment services Card services Other	9 477 2 577 67 184 15 499 5 426	9 276 2 507 55 850 18 154 4 508
Fee and commission income	106 937	95 465
Brokerage services Credit and guarantee fee expense Commissions to agents Payment transactions Card services Insurance commissions Other	(704) (4 864) (1 303) (6 679) (7 182) (4 596) (1 050)	(518) (3 462) (1 030) (5 874) (9 245) (4 047) (796)
Fee and commission expense	(26 378)	(24 972)
Net fee and commission income	80 559	70 493

Front-end fees related to financial assets at amortised cost (loans and receivables) are part of the effective interest rate method calculation and are recorded as interest income or expenses over the life of the underlying asset.

Although the Group is in the scope of IFRS 15, the disclosures prescribed by the standard are not presented due to immateriality.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 8 – NET GAINS / (LOSSES) FROM FINANCIAL INSTRUMENTS AT FAIR VALUE THROUGH PROFIT OR LOSS

	2022	Reclassified 2021
	MHUF	MHUF
Trading securities Interest rate derivatives (including interest and fair value changes in	595	127
trading derivatives)	18 094	13 660
Other financial liabilities designated at fair value through profit or loss Mandatorily at fair value through profit or loss other than held for	7	350
trading Foreign exchange trading (including interest and fair value changes in	2 681	(12 368)
trading foreign exchange derivatives)	901	4 708
Fair value adjustments in hedge accounting*	(51)	(590)
Net gains / (losses) from financial instruments at fair value through		
profit or loss	22 227	5 887

^{*}Results of cash flow hedge derivatives transferred from Consolidated other comprehensive income to the Consolidated income statement amounted to HUF 51 million loss in 2022 (HUF 538 million loss in 2021). No result was recorded as the unrealised revaluation of the ineffective cash flow hedge transactions in 2022 (HUF 52 million loss in 2021).

The change in the fair value of financial instruments at fair value through profit or loss, where the fair value calculation is based on non-observable parameters was HUF 23 538 million loss in 2022 (HUF 16 348 million loss in 2021).

NOTE 9 - NET REALISED GAINS / (LOSSES) FROM SECURITIES AT FAIR VALUE THROUGH OTHER COMPREHENSIVE INCOME

	2022	2021
	MHUF	MHUF
Hungarian government bonds	(2 048)	624
Net realised gains / (loss)	(2 048)	624

The Group converted a part of its Visa Inc. C series preferred shares into A series since Visa Inc. plan to revoke the C series. In 2022 and 2021 the Group sold the converted shares. Due to the disposal a gain of HUF 1 077 million was transferred from revaluation reserve of equity instruments to accumulated profit in 2022 (HUF 217 million gain in 2021). (See consolidated statement of changes in equity.)

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 10 – DIVIDEND INCOME

The Group recognised HUF 14 million dividend income in 2022 (HUF 21 million in 2021). The dividend was paid by VISA Inc..

NOTE 11 - GAINS / (LOSSES) ON THE DISPOSAL OF ASSETS AT AMORTISED COST

	2022 MHUF	2021 MHUF
Loss on the disposal of debt securities Gain on the disposal of loans and advances	(605) 472	(718) 4 222
(Loss) / Gain on the disposal of assets at amortised cost	(133)	3 504

The disposals were not in contradiction with the concerned business model.

NOTE 12 - OTHER INCOME AND EXPENSE

	2022	2021
	MHUF	MHUF
Gain on property and equipment Gain on sale of goods	936 206	664 110
Gain on other services	984 70	751 1 694
Recoveries related to operational risks Other income - other	661	990
Other income	2 857	4 209

The income of HUF 984 million reported as revenue on other services in 2022 (HUF 751 million 2021) results from finance and accounting, business management, technical, logistics and bank security services granted by the Group to other KBC Group entities operating in Hungary, but not included in the consolidation.

	2022 MHUF	2021 MHUF
Losses on property and equipment Losses due to operational risks Other expense - other	(7) (650) (274)	(1 267) (365)
Other expense	(931)	(1 632)

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 13 – GENERAL ADMINISTRATIVE EXPENSES

	2022 MHUF	2021 MHUF
IT expenses	(16 485)	(13 958)
Rental expenses	240	` 277 [′]
Repair and maintenance	(2 194)	(2 048)
Marketing expenses	(2 155)	(1 170)
Professional fees	(3 361)	(2 254)
Other facilities expenses	(4 510)	(3 441)
Communication expenses	(25)	(26)
Travel expenses	(38)	(14)
Training expenses	(490)	(316)
Personnel related expenses	(257)	(250)
Financial transaction levy	(36 837)	(29 438)
Other administrative expenses	(12 227)	(7 120)
Other provision	(146)	6
Total general administrative expenses	(78 485)	(59 752)

NOTE 14 – BANK TAX

The Group paid a bank tax of HUF 33 638 million in 2022 (HUF 6 379 million in 2021). The basis and the tax rate of the tax payable by financial institutions can differ per group members, dependent on their activities.

The tables below present the details of the bank tax paid by the group members in 2022 and 2021.

2022	Activity	Tax base	Tax base Tax rate*	
		MHUF	%	MHUF
Group members:				
K&H Bank Zrt.	Credit institution	4 019 772	0.199	8 015
K&H Bank Zrt.	Credit institution	255 070	10.000	25 507
K&H Faktor Zrt.	Other financial services	513	6.433	33
K&H Ingatlanlízing Zrt.	Finance lease	171	6.433	11
K&H Jelzálogbank Zrt.	Credit institution	2 428	0.165	4
K&H Jelzálogbank Zrt.	Credit institution	680	10.000	68
		· · · · · · · · · · · · · · · · · · ·		
Total		4 278 634	0.786	33 638

Activity	Tax base	Tax rate*	Tax
	MHUF	%	MHUF
Credit institution	3 177 525	0.199	6 331
Other financial services	499	6.413	32
Finance lease	171	6.433	11
Credit institution	3 301	0.151	5
	3 181 496	0.200	6 379
	Credit institution Other financial services Finance lease	Credit institution 3 177 525 Other financial services 499 Finance lease 171 Credit institution 3 301	MHUF % Credit institution 3 177 525 0.199 Other financial services 499 6.413 Finance lease 171 6.433 Credit institution 3 301 0.151

^{*}Effective rate

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 14 - BANK TAX (continued)

The bank tax payable by the Group members for the year 2022 is calculated as follows.

For credit institutions the tax base includes the total asset value as at 31 December 2020, less:

- Hungarian interbank loan receivables, including bank deposits and repo transactions;
- bonds and shares issued by Hungarian credit institutions, financial enterprises and investment enterprises;
- loan receivables, subordinated and supplementary subordinated loan receivables with respect to capital provided to Hungarian financial enterprises and investment enterprises (including receivables under repos, collateralized repos, repos settled in kind);
- receivables deriving from EU inter-bank credits, bonds and shares issued by other credit institutions.

In 2021 the tax base of credit institutions was the total asset value as at 31 December 2019 adjusted by the above mentioned decreasing items.

The bank tax for credit institutions is payable at 0.15% on tax base below HUF 50 000 million and 0.20% on tax base above HUF 50 000 million in 2022 (0.15% and 0.20% in 2021).

K&H Faktor Zrt. and K&H Ingatlanlízing Zrt. pays a bank tax of 6.5% calculated on total net interest and fee income presented in the annual financial statements prepared for the second financial year preceding the tax year.

The bank tax for the Group is expected to be HUF 9 513 million in 2023. The increase of the bank tax expected in 2023 is caused by the change of the total asset value. In 2023 the tax base of credit institutions is the total asset value as at 31 December 2021 adjusted by the above mentioned decreasing items.

For the Bank the liability of HUF 9 513 million is established on January 1, 2023.

In 2022 and 2023 the sector of financial institutions is obligated to pay an extra tax. The tax base is corrected total income (tax base of local business tax) in the annual financial statements prepared for the financial year preceding the tax year. The tax rate is 10% in 2022, 8% in 2023. The Group paid an extra tax of HUF 25 575 million in 2022. The extra tax for the Group is expected to be HUF 25 130 million in 2023.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 15 - AVERAGE NUMBER OF PERSONNEL AND STAFF EXPENSES

	2022	2021
White-collar staff Blue-collar staff Management	3 179 18 47	3 183 22 46
Total average number of persons employed	3 244	3 251
	2022 MHUF	<u>2021</u> MHUF
Wages and salaries Social security charges Defined benefit plan Share based payments Other staff expenses	29 186 5 065 (19) 51 3 255	26 164 5 289 (17) 78 2 208
Total staff expenses	37 538	33 722

NOTE 16 – INCOME TAXES

The components of income tax expense for the year ended 31 December 2022 and 2021 are:

	Notes	2022	2021
		MHUF	MHUF
Statutory income tax expense		(6 716)	(7 347)
Statutory income tax from self-revision of prior years		199	10
Local business tax expense		(7 235)	(5 926)
Deferred taxes on income / (expense)	29	197	(83)
Income tax expense		(13 555)	(13 346)

Statutory income tax expense

In 2022 and 2021 corporate income tax was payable at 9% on yearly profits.

Considered their non-turnover characteristics, local business taxes are presented as an income tax expense for IFRS purposes. Local business taxes include local government tax and innovation tax.

There is no procedure for final agreement of tax assessments in Hungary. The tax authorities may examine the accounting records and revise assessments for up to six years after the period to which they relate. Consequently, the Group may be subject to further assessments in the event of an audit by the tax authorities. The corporate tax returns for the Bank have been reviewed and closed off by the taxation authorities for the years up to 2017. Management is not aware of any additional significant non-accrued potential tax liability which might arise relating to years not audited by the tax authorities.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 16 - INCOME TAXES (continued)

The effective income tax rate varied from the statutory income tax rate due to the following items:

	2022 MHUF	2021 MHUF
Profit / (loss) before tax Income tax rate Income tax calculated	81 170 9,00% (7 305)	88 754 9.00% (7 988)
Plus/minus tax effects attributable to:		
Tax base decreasing items Adjustments related to prior years Unrecognised tax credit used to reduce current tax expense Local taxes and investment services tax Tax base increasing items Other	873 199 7 (7 235) (93) (1)	438 10 - (5 926) (19) 139
Total tax effects	(6 250)	(5 358)
Income tax expense (income tax calculated + total tax effects)	(13 555)	(13 346)

The effective income tax rate for 2022 is 16.70% (2021: 15.04%).

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 17 - FINANCIAL ASSETS AND FINANCIAL LIABILITIES BY PORTFOLIO AND PRODUCT

	Held for trading	Mandatorily fair value through profit or loss	At fair value through other comprehensive income	At amortised cost*	Hedging derivatives	Total
	MHUF	MHUF	MHUF	MHUF	MHUF	MHUF
Financial assets at 31 December 2022						
Securities	11 322	-	36 622	922 719	-	970 663
Loans and advances	-	272 012	-	3 878 204	-	4 150 216
Derivatives	193 065				206 383	399 448
Total	204 387	272 012	36 622	4 800 923	206 383	5 520 327
	Held for trading MHUF	Mandatorily fair value through profit or loss MHUF	At fair value through other comprehensive income MHUF	At amortised cost* MHUF	Hedging derivatives MHUF	Total MHUF
Financial assets at 31 December 2021						
Securities	902	-	69 152	1 002 750	-	1 072 804
Loans and advances	-	206 014	-	3 642 504	-	3 848 518
Derivatives	85 186				71 513	156 699
Total	86 088	206 014	69 152	4 645 254	71 513	5 078 021

^{*}Including cash balance with central banks and other demand deposits to credit institutions.

NOTES TO THE FINANCIAL STATEMENTS

NOTE 17 – FINANCIAL ASSETS AND FINANCIAL LIABILITIES, BREAKDOWN BY PORTFOLIO AND PRODUCT (continued)

	HOLD for trading	Designated at fair rail value through profit or loss	Hedging 4 derivatives	Measured at amortised cost	Total
Financial liabilities as at 31 December 2022					
Deposits from central banks Deposits from credit institutions and	-	-	-	256 466	256 466
investment firms* Deposits from customers and debt	-	-	-	522 228	522 228
certificates	_	13 597	_	4 046 940	4 060 537
Deposits from customers	-	13 597	_	3 807 965	3 821 562
Demand deposits			-	2 986 153	2 986 153
Term deposits	-	13 597	-	532 381	545 978
Savings deposits	-	-	-	289 431	289 431
Debt certificates				238 975	238 975
Certificates of deposits Non-convertible bonds	-	-	-	230 187 905	230 187 905
Non-convertible subordinated	-	-	-	167 905	107 905
liabilities	_	_	_	50 840	50 840
Derivatives	160 141	_	268 161	-	428 302
Other				15 894	15 894
Total carrying value	160 141	13 597	268 161	4 841 528	5 283 427

^{*}Of which HUF 53 278 million is deposits from banks repayable on demand.

Deposits from credit institutions and investment firms includes repo transactions of HUF 51 221 million.

NOTES TO THE FINANCIAL STATEMENTS

NOTE 17 – FINANCIAL ASSETS AND FINANCIAL LIABILITIES, BREAKDOWN BY PORTFOLIO AND PRODUCT (continued)

Other includes a HUF 15 070 million financial lease liability (HUF 14 915 million in 2021) (see Note 39).

	Held for trading	Designated at fair value through	HHedging SC derivatives	Measured at amortised cost	Total TOTAL
Financial liabilities as at 31 December 2021					
Deposits from central banks Deposits from credit institutions and	-	-	-	266 692	266 692
investment firms* Deposits from customers and debt	-	-	-	523 053	523 053
certificates	-	5 701	-	3 813 457	3 819 158
Deposits from customers	-	5 392	-	3 593 964	3 599 356
Demand deposits				3 074 474	3 074 474
Term deposits	-	5 392	-	158 912	164 304
Savings deposits	-	-	-	360 578	360 578
Debt certificates		309		219 493	219 802
Certificates of deposits	-	-	-	232	232
Non-convertible bonds	-	309	-	172 413	172 722
Non-convertible subordinated liabilities	-	-	-	46 848	46 848
Derivatives	69 476	-	98 558	45.000	168 034
Other _	-			<u>15 923</u>	15 923
Total carrying value	69 476	5 701	98 558	4 619 125	4 792 860

^{*}Of which HUF 42 301 million is deposits from banks repayable on demand.

Deposits from credit institutions and investment firms includes repo transactions of HUF 84 932 million.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 17 – FINANCIAL ASSETS AND FINANCIAL LIABILITIES, BREAKDOWN BY PORTFOLIO AND PRODUCT (continued)

Details of financial instruments

Securities

Debt securities at fair value through other comprehensive income and at amortised cost are performing, non-past due bonds classified as stage 1 under IFRS 9.

The breakdown of securities is presented in the tables below.

	2022	2021
	MHUF	MHUF
Held for trading		
Hungarian Treasury bills Hungarian government bonds issued in HUF Hungarian government bonds issued in foreign currency	1 167 10 155 	38 862 2
Total held for trading securities	11 322	902

Securities at fair value through other comprehensive income are presented in the table below.

	2022			2021			
	MHUF			MHUF			
	Gross carrying amount MHUF	Fair value adjustment MHUF	Impair- ment MHUF	Gross carrying amount MHUF	Fair value adjustment MHUF	Impair- <u>ment</u> MHUF	
Fair value through other comprehensive income							
Hungarian government							
bonds issued in HUF	34 637	(12 540)	(20)	66 041	(5 530)	(39)	
Listed equity instrument	979	676	_	1 616	1 123		
Unlisted equity instruments	646		-	646	-	-	
Mortgage bonds Bond issued by non-financial	-		-	370	-	-	
corporations in HUF	381		(1)	518			
Total fair value through other comprehensive income	36 643	(11 864)	(21)	69 191	(4 407)	(39)	

NOTES TO THE FINANCIAL STATEMENTS

NOTE 17 – FINANCIAL ASSETS AND FINANCIAL LIABILITIES, BREAKDOWN BY PORTFOLIO AND PRODUCT (continued)

FVOCI equity instruments contain as at 31 December 2022 unlisted equity instruments in a value of HUF 646 million (HUF 646 million at the end of 2021) for which a fair value cannot be measured reliably. These investments are not traded on active markets.

The fair value of the Group's investment in Visa Inc. (class C shares in 2022) is presented as listed equity instrument in the table above.

These FVOCI investments contain long term investments in companies where the Group does not have significant influence. These participations are not consolidated.

FVOCI investments disclosed on their net carrying amount are:

	2022	2021
	MHUF	MHUF
Garantiqa Hitelgarancia Zrt. SWIFT S.C.	640 6	640 6
Wii 1 0.0.	646	646

The Group recorded HUF 4 463 million loss after tax in other comprehensive income as a result of the fair value revaluation of FVOCI debt securities in 2022 (HUF 5 996 million loss after tax in 2021).

The unrealised result of FVOCI debt securities is cumulatively HUF 4 531 million loss after tax as at 31 December 2022 (HUF 1 877 million loss as at 31 December 2021).

Debt securities at amortised cost consisted of the following types of securities.

	202	22	20	21
	MH	UF	MH	UF
	Gross		Gross	
	carrying	Impair-	carrying	Impair-
	<u>amount</u>	<u>ment</u>	<u>amount</u>	<u>ment</u>
	MHUF	MHUF	MHUF	MHUF
At amortised cost				
Government bonds issued in HUF	781 714	(456)	848 924	(488)
Government bonds issued in foreign currency	92 494	`(55)	111 078	`(66)
Bonds issued by municipality issued in HUF	112	(4)	186	(4)
Bonds issued by financial corporations in HUF	13 830	(1)	8 075	-
Bond issued by non-financial corporations in HUF	35 355	(26 <u>9</u>)	35 064	(18)
Total at amortised cost	923 505	(785)	1 003 327	(576)

NOTES TO THE FINANCIAL STATEMENTS

NOTE 17 – FINANCIAL ASSETS AND FINANCIAL LIABILITIES, BREAKDOWN BY PORTFOLIO AND PRODUCT (continued)

Bonds issued by financial corporations include bonds issued by the Investor Protection Fund of Hungary.

The Group participated in the Bond Funding for Growth Scheme (BGS) launched by Hungarian National Bank with the aim of developing local bond market, boosting securitization of existing loans and diversifying the funding structure of corporate sector. Within the framework of the scheme, Hungarian National Bank purchases bonds in both the primary and secondary markets.

Assets pledged as collateral for liabilities and contingent liabilities

		2022		Resta 202	
	Note	Asset pledged MHUF	Related liability MHUF	Asset pledged MHUF	Related liability MHUF
Assets pledged for: Hungarian government bonds pledged for repo liabilities Hungarian government bonds and short term deposits at the National Bank of Hungary pledged for Funding for Growth	19	51 123	МПОГ 51 221	МНОР 84 893	84 932
Scheme launched by the Hungarian National Bank Other demand deposit with credit institutions pledged for derivative		240 313	225 964	252 477	236 145
transactions Hungarian government bonds pledged	19	51 023	79 072	38 065	43 665
for clearing transactions Hungarian government bonds pledged for issued mortgage bonds		12 894 21 389	- 21 952	5 037 20 121	- 17 039
Mortgage loans pledged for Issued mortgage bonds		179 285	166 481	164 396	155 000
Total		556 027	544 690	564 989	536 781

Assets pledged as collateral for refinancing credits, derivatives and clearing transactions contain cash and cash equivalents and securities. These assets are not transferred to the counterparty. In case of derivatives the terms and conditions of collateral settlement are defined in separate CSAs (Credit Support Annexes) between the counterparties. In case of securities the collateral requirement is defined on portfolio basis and it is held in custody at a central clearing house (KELER).

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 17 - FINANCIAL ASSETS AND FINANCIAL LIABILITIES, BREAKDOWN BY PORTFOLIO AND PRODUCT (continued)

The following table presents the breakdown of cash balances with central banks and other demand deposits to credit institutions, financial assets mandatorily at fair value through profit or loss and at amortised cost by portfolio and product as at 31 December 2022.

	Mandatorily at fair value through profit or							
	loss			At amortised cost				
	Gross carrying amount	Accumulated negative changes in fair value due to credit risk	Total	Gross carrying amount	Accumulated impairment	Total		
	MHUF	MHUF	MHUF	MHUF	MHUF	MHUF		
Loans and advances at 31 December 2022								
Central bank and credit institutions*	26 459	_	26 459	1 760 376	(54)	1 760 322		
General government	-	-	-	189 890	(91)	189 799		
Corporate	-	-	-	1 208 778	(22 121)	1 186 657		
of which: Small and Medium enterprises	-	-	-	745 573	(15 553)	730 020		
Households	246 135	(582)	245 553	768 185	(26 759)	741 426		
Consumer credit	172 610	(268)	172 342	113 106	(8 904)	104 202		
Credit card	-	-	-	6 221	(266)	5 955		
Current account	-	-	-	10 648	(1 657)	8 991		
Finance lease	-	-	-	2 218	(56)	2 162		
Mortgage loan	73 525	(314)	73 211	615 975	(15 700)	600 275		
Term loan				20 017	(176)	19 841		
Total	272 594	(582)	272 012	3 927 229	(49 025)	3 878 204		

For details of the valuation method of loans and advances mandatorily at fair value through profit or loss see Note 20.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 17 - FINANCIAL ASSETS AND FINANCIAL LIABILITIES, BREAKDOWN BY PORTFOLIO AND PRODUCT (continued)

The following table presents the breakdown of cash balances with central banks and other demand deposits to credit institutions and loans and advances by portfolio and product as at 31 December 2021.

	Mandatorily at fair value through profit or loss			At amortised cost		
	Gross carrying amount	Accumulated negative changes in fair value due to credit risk	Total	Gross carrying amount	Accumulated impairment	Total
	MHUF	MHUF	MHUF	MHUF	MHUF	MHUF
Loans and advances at 31 December 2021						
Central bank and credit institutions*	4 060	_	4 060	1 837 774	(55)	1 837 719
General government	7	-	7	52 499	(699)	51 800
Corporate	37	-	37	1 023 135	(19 708)	1 003 427
of which: Small and Medium enterprises	5	_	5	626 291	(11 146)	615 145
Households	202 247	(337)	201 910	768 892	(19 334)	749 558
Consumer credit	140 853	(213)	140 640	107 436	(5 919)	101 517
Credit card	-	-	-	6 360	(256)	6 104
Current account	_	_	-	10 796	(1 345)	9 451
Finance lease	_	_	-	3 016	(28)	2 988
Mortgage loan	61 394	(124)	61 270	619 270	(11 446)	607 824
Term loan		<u> </u>		22 014	(340)	21 674
Total	206 351	(337)	206 014	3 682 300	(39 796)	3 642 504

^{*}From the total balance of loans and advances to Central bank and credit institutions HUF 1 157 554 million is either repayable on demand or is maturing in less than 90 days (HUF 424 582 million in 2021). Reverse repo transactions amounted to HUF 33 702 million in 2022 (HUF 52 700 million in 2021).

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 17 – FINANCIAL ASSETS AND FINANCIAL LIABILITIES, BREAKDOWN BY PORTFOLIO AND PRODUCT (continued)

Refinancing credits

The Bank has entered into several refinancing credit facilities with financial institutions (such as Takarékbank Zrt., MFB – Development Bank, EXIM Bank) for the purpose of funding portions of the Bank's activities. There are several covenants governing the determination of qualified recipients, the on-going monitoring process of the ultimate recipients and the repayment process. In all cases the Bank assumes all credit risk related to the ultimate borrower and must check compliance with all covenants.

The National Bank of Hungary (MNB) launched a program called Funding for Growth Scheme in 2013. The aim of the program is the refinancing of small and medium enterprises (SME) through the Hungarian bank system. The MNB funds the credit institutions attending the program through below market rate refinancing loans during a temporary period and in a limited amount. These funds are used by the credit institutions for granting credits to SMEs with similar, favourable conditions for pre-determined purposes. The maximum maturity of the refinancing loans is 10 years at initiation and it corresponds to the maturity of the loans granted to the customers.

The latest phase of Funding for Growth Scheme launched in April 2020 aims to help SMEs and corporations to mitigate the negative financial effects of the Covid-19 crises. The scheme makes financial funds available to micro-, small and medium-sized businesses through credit institutions and financial businesses at a fixed interest rate of a maximum 2.5. The maximum tenor of the loans is set at 20 years. In a further easing of terms compared to previous phases of the scheme, it will be possible to draw down loans within three years from the signing of the contract. The minimum loan amount is reduced to HUF 1 million and the maximum loan amount per one SME is HUF 20 000 million. Financial institutions must assess loan applications within two weeks from the availability of the necessary information.

At 31 December 2022 and 2021, Management believes that the Bank is in compliance with all covenants. Refinancing credits are presented as financial liabilities at amortised cost in the consolidated statement of financial position.

In 2021 the Funding for Growth Scheme was closed.

	202	2022		21
	<u>Liabilities</u>	Assets	<u>Liabilities</u>	Assets
	MHUF	MHUF	MHUF	MHUF
Refinancing credits in the frame of the Funding for Growth Scheme Other refinancing credits	225 964	199 667	236 145	221 292
	137 939	126 020	136 110	140 206
Total refinancing credits	363 903	325 687	372 255	361 498

Non-convertible bonds

In 2022 the Group issued a nominal of HUF 15 000 million mortgage bonds (HUF 27 000 million in 2021), which were mainly purchased by the National Bank of Hungary and KBC Group entities (for further details see Note 40). The mortgage bond portfolio consists fix payer bonds with a nominal of HUF 160 000 million (HUF 145 000 million in 2021) - with a maturity of 5 years -, and variable payer bonds with a nominal of HUF 27 000 million (HUF 27 000 million in 2021). The bonds are recorded as financial liabilities at amortised cost in the consolidated statement of financial position.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 17 – FINANCIAL ASSETS AND FINANCIAL LIABILITIES, BREAKDOWN BY PORTFOLIO AND PRODUCT (continued)

The following table presents the notional amount of the issued mortgage bonds held at the end of the year by the date of issuance.

	2022	2021
	MHUF	MHUF
Issued in 2019	100 000	100 000
Issued in 2020	45 000	45 000
Issued in 2021	27 000	27 000
Issued in 2022	15 000	
Total nominal amount of mortgage bond portfolio	187 000	172 000
Non-convertible subordinated liabilities		
	2022	2021
	MHUF	MHUF
Subordinated loan from KBC Group	50 839	46 848
'		

In June 2006, the Group borrowed EUR 60 million (HUF 24 015 million in 2022 and HUF 22 140 million in 2021) of subordinated debt from KBC Bank N.V. Dublin branch, a member of the KBC Group. In 2014 KBC Bank N.V. has taken over the facility from its branch. In March 2015 the loan's original maturity of 30 June 2016 was extended with 10 years. The loan bears a variable interest rate of 3 month-EURIBOR plus 2.70 percent per annum.

In September 2015 the Group agreed on an additional subordinated debt of EUR 30 million (HUF 12 007 million in 2022 and HUF 11 070 million in 2021) with KBC Bank N.V. with conditions of 10 years maturity and a variable interest rate of 3 month-EURIBOR plus 3.05 percent per annum.

The third subordinated loan contract between the Group and KBC Bank N.V. was made in December 2017. KBC Bank N.V. granted an additional EUR 37 million (HUF 14 809 million in 2022 and HUF 13 653 million in 2021) loan to the Group with a maturity of 10 years and a variable interest rate of 3 months-EURIBOR plus 1.53 percent per annum.

Non-convertible subordinated liabilities are presented as financial liabilities at amortised cost in the consolidated statement of financial position.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 18 - TRANSFERRED FINANCIAL ASSETS

The following table includes transferred financial assets continued to be recognised in their entirety.

	20	22	Resta 202		
	Carrying amount of transferred asset	Carrying amount of associated liability	Carrying amount of transferred asset	Carrying amount of associated liability	
Dalida a susidia ada susadia ada sad	MHUF	MHUF	MHUF	MHUF	
Debt securities at amortised cost Total transferred assets and	25 549	<u>17 518</u>	34 106	32 232	
associated liabilities	25 549	<u>17 518</u>	34 106	32 232	

Repo and reverse repo agreements

Under reverse repo transactions, the Group obtains legal ownership of the respective collateral received and, thus, is permitted to utilise the collateral; however, the same collateral must be delivered back to the borrower of the funds on maturity, which generates a liability recorded as financial liability held at amortised cost in the consolidated statement of financial position. The Group recorded a HUF 33 702 million reverse repo transaction as at 31 December 2022 (HUF 52 700 in 2021).

The terms of repos and reverse repo transactions are less than three months and the interest rate is based on HUF interbank rates (BUBOR).

The Group has no associated liabilities which have recourse limited only to the transferred assets.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 19 - OFFSETTING OF FINANCIAL ASSETS AND LIABILITIES

The following tables present the financial assets and liabilities which are subject to enforceable master netting agreements as at 31 December 2022:

	Amounts presented in the statement of financial position			Amounts not set			
	Gross amount of recognised financial assets MHUF	Gross amount of financial liabilities set off MHUF	Net amounts of financial assets MHUF	Financial instruments MHUF	Cash collateral received MHUF	Securities collateral received MHUF	Net amount MHUF
Derivatives Reverse repurchase	399 448	-	399 448	349 230	580	-	49 638
agreements	33 702		33 702			30 919	2 783
Total financial assets subject to offsetting or master netting agreements	433 150		433 150	349 230	580	30 919	52 421
		ted in the statement of	financial position	Amounts not set off in the statement of financial position			
	Gross amount of recognised financial liabilities MHUF	Gross amount of financial assets set off MHUF	Net amounts of financial liabilities MHUF	Financial instruments MHUF	Cash collateral pledged MHUF	Securities collateral pledged MHUF	Net amount MHUF
Derivatives Repurchase agreements	428 302 51 221	<u> </u>	428 302 51 221	349 230 	51 023 	51 123	28 049 98
Total financial liabilities subject to offsetting or master netting agreements	479 523		479 523	349 230	51 023	51 123	28 147

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 19 - OFFSETTING OF FINANCIAL ASSETS AND LIABILITIES (continued)

The following tables present the financial assets and liabilities which are subject to enforceable master netting agreements as at 31 December 2021:

	Amounts presented in the statement of financial position			Amounts not set			
	Gross amount of recognised financial assets MHUF	Gross amount of financial liabilities set off MHUF	Net amounts of financial assets MHUF	Financial instruments MHUF	Cash collateral received MHUF	Securities collateral received MHUF	Net amount MHUF
Derivatives Reverse repurchase agreements	156 699 52 700		156 699 52 700	124 373 -	1 816 	- 52 678	30 510 22
Total financial assets subject to offsetting or master netting agreements	209 399		209 399	124 373	1 816	52 678	30 532
	Gross amount	ed in the statement of f	inancial position	Amounts not set off in the statement of financial position			
	of recognised financial liabilities MHUF	Gross amount of financial assets set off MHUF	Net amounts of financial <u>liabilities</u> MHUF	Financial instruments MHUF	Cash collateral pledged MHUF	Securities collateral pledged MHUF	Net amount MHUF
Derivatives Repurchase agreements	168 038 84 932		168 038 84 932	124 373 -	38 065	- 84 893	5 600 39
Total financial liabilities subject to offsetting or master netting agreements	252 970		252 970	124 373	38 065	84 893	5 639

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 19 - OFFSETTING OF FINANCIAL ASSETS AND LIABILITIES (continued)

Derivatives, repurchase and reverse repurchase agreements are subject to different netting agreements as ISDA (International Swaps and Derivatives Association) Master Agreements, CSAs (Credit Support Annex) and GMRAs (Global Master Repurchase Agreement) in case of institutional clients (credit institutions and investment firms) or treasury limits in case of corporate customers.

Financial assets and liabilities subject to master netting agreements are not netted in the consolidated statement of financial position, since the Group has no intention to settle these instruments on a net basis in the normal course of business.

Given cash collaterals are recognised in the amortised cost portfolio as loans and advances to credit institutions and investment firms repayable on demand. Cash collaterals received are included in financial liabilities held on amortised cost and are recognised as demand deposits from credit institutions and investment firms.

Securities collaterals received are not recorded in the consolidated statements of financial position. Securities collaterals pledged are recognised in the consolidated statement of financial position in the appropriate portfolio (and are presented as assets pledged as collateral for liabilities and contingent liabilities in Note 17).

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 20 - FAIR VALUE OF FINANCIAL ASSETS AND LIABILITIES

The table below presents information concerning the fair value of financial assets and liabilities for year 2022:

		Fair value						
	Quoted market price (level 1) MHUF	Valuation techniques - observable inputs (level 2) MHUF	Valuation techniques - un- observable inputs (level 3) MHUF	Total <u>fair value</u> MHUF	Total carrying amount MHUF	Accumulated difference between FV and carrying amount not recognised in PL or equity MHUF	Recognised in other comprehensive income: unobservable input	Recognised in profit or loss un- observable inputs*
Cash and cash balances with central banks								
and other demand deposits with credit	72 113	1 097 624	-	1 169 737	1 169 737	-	-	-
institutions								
Financial assets	692 307	934 876	2 462 606	4 089 789	4 422 703	(332 914)	(637)	(19 263)
Held for trading	1 269	197 284	5 834	204 387	204 387	<u>-</u>	-	4 288
Debt securities	1 183	10 139	-	11 322	11 322	-	-	-
Derivatives	86	187 145	5 834	193 065	193 065	-	-	4 288
Fair value through other comprehensive	34 616	380	1 626	36 622	36 622	-	(637)	-
Equity instruments	-	-	1 626	1 626	1 626	-	(637)	-
Debt securities	34 616	380	-	34 996	34 996	- .	-	-
Measured at amortised cost	656 422	504 370	2 209 593	3 370 385	3 703 299	(332 914)	-	-
Debt securities	656 422	48 617	113	705 152	922 719	(217 567)	-	-
Loans and advances	-	455 753	2 209 480	2 665 233	2 780 580	(115 347)	-	-
Loans and advances mandatorily at fair value through profit or loss other than held	-	26 459	245 553	272 012	272 012	-	-	(23 551)
for trading Hedging derivatives		206 383		206 383	206 383			<u> </u>
Total financial assets and cash and cash balances with central banks and other demand deposits with credit institutions	764 420	2 032 500	2 462 606	5 259 526	5 592 440	(332 914)	(637)	(19 263)
Financial liabilities								
Held for trading derivatives	57	154 153	5 932	160 142	160 141	_	_	(4 275)
Fair value option	-	13 597	-	13 597	13 597	-	<u>-</u>	(1270)
Deposits	_	13 597	_	13 597	13 597	-	_	-
Debt certificates	_	-	-	-	-	-	<u>-</u>	-
Measured at amortised cost	_	625 363	4 110 039	4 735 402	4 841 529	106 127	<u>-</u>	-
Deposits	-	390 307	4 094 145	4 484 452	4 586 660	102 208	-	-
Debt certificates	-	235 056	-	235 056	238 975	3 9 1 9	-	-
Other	-		15 894	15 894	15 894	-	-	-
Hedging derivatives		268 161		268 161	268 161	-	-	
Total financial liabilities	57	1 061 274	4 115 971	5 177 302	5 283 428	106 127		(4 275)

^{*}Recognised as Net gains / (losses) from financial instruments at fair value through profit or loss in the Consolidated income statement.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 20 - FAIR VALUE OF FINANCIAL ASSETS AND LIABILITIES (continued)

The table below presents information concerning the fair value of financial assets and liabilities for year 2021:

The table below presents information concerning		Fair value						
	Quoted market price (level 1) MHUF	Valuation techniques - observable inputs (level 2) MHUF	Valuation techniques -un- observable inputs (level 3) MHUF	Total <u>fair value</u> MHUF	Total carrying amount MHUF	Accumulated difference between FV and carrying amount not recognised in PL or equity MHUF	Recognised in other comprehensive income: unobservable input	Recognised in profit or loss un- observable inputs* MHUF
	WINUF	MINUF	WINUF	WINUF	WINUF	MINUF	WINUF	MITUE
Cash and cash balances with central banks and other demand deposits with								
credit institutions	63 510	203 081	-	266 591	266 591	-	-	-
Financial assets	962 692	1 703 416	2 099 422	4 765 530	4 874 940	(109 410)	166	(11 947)
Held for trading	49	81 176	4 863	86 088	86 088	<u>-</u>	-	4 436
Debt securities	28	874	-	902	902	-	-	-
Derivatives	21	80 302	4 863	85 186	85 186	-	-	4 436
Fair value through other								
comprehensive income	66 373	518	2 261	69 152	69 152	-	166	-
Equity instruments	_	_	2 261	2 261	2 261	-	166	-
Debt securities	66 373	518		66 891	66 891	-	-	-
Measured at amortised cost	896 270	1 546 149	1 890 344	4 332 763	4 442 173	(109 410)	_	_
Debt securities	896 270	44 882	186	941 338	1 002 750	(61 412)	-	_
Loans and advances	-	1 501 267	1 890 158	3 391 425	3 439 423	(47 998)	-	_
Loans and advances mandatorily at fair			. 555 .55	0 001 120	0 .00 .20	(555)		
value through profit or loss other than								
held for trading	_	4 060	201 954	206 014	206 014	_	_	(16 383)
Hedging derivatives		71 513	-	71 513	71 513			-
Total financial assets and cash and cash								
balances with central banks and other								
demand deposits with credit institutions	1 026 202	1 906 497	2 099 422	5 032 121	5 141 531	(109 410)	166	(11 947)
Financial liabilities								
Held for trading derivatives	73	64 439	4 964	69 476	69 476	-	-	(4 401)
Fair value option	-	5 701	-	5 701	5 701	_	_	(,
Deposits	_	5 396	_	5 396	5 396	_	_	_
Debt certificates	_	305	_	305	305	_	_	_
Measured at amortised cost	-	684 731	3 911 881	4 596 612	4 619 125	22 513	- -	-
Deposits	_	462 724	3 895 958	4 358 681	4 383 709	25 028	_	_
Debt certificates	_	222 008	-	222 008	219 493	(2 515)	_	_
Other	_	222 000	15 923	15 923	15 923	(2 0 10)	_	_
Hedging derivatives	_	98 558	10 320	98 558	98 558			-
riedying derivatives		30 330		30 330	90 000	 -		-
Total financial liabilities	73	853 429	3 916 845	4 770 347	4 792 860	22 513		(4 401)

^{*}Recognised as Net gains / (losses) from financial instruments at fair value through profit or loss in the Consolidated income statement.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 20 - FAIR VALUE OF FINANCIAL ASSETS AND LIABILITIES (continued)

In 2022 no debt instruments were transferred from Quoted market price to Valuation techniques-market observable inputs category (nor in 2021).

The following evaluation tables present the change in the fair value of financial instruments for which no market observable inputs are available.

Financial assets	Held-for trading-derivatives	Mandatorily at fair value through profit or loss	At fair value through other comprehensive income	Total
	MHUF	MHUF	MHUF	MHUF
Balance as at 31 December 2021	4 863	201 954	1 616	208 433
Net gains / (losses)				
In profit or loss In other comprehensive	777	(23 551)	-	(22 774)
income	-	-	(637)	(637)
Acquisitions	3 511	85 157	-	88 668
Settlement	(3 317)	(18 573)	-	(21 890)
Other		566		566
Balance as at 31 December 2022	5 834	245 553	979	252 366

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 20 - FAIR VALUE OF FINANCIAL ASSETS AND LIABILITIES (continued)

Financial assets	Held-for trading-derivatives	Mandatorily at fair value through profit or loss	At fair value through other comprehensive income	Total
	MHUF	MHUF	MHUF	MHUF
Balance as at 31 December 2020	5 694	135 538	1 450	142 682
Net gains / (losses) In profit or loss In other comprehensive income Acquisitions Settlement Other	(6) - 4 442 (5 267)	(16 383) - 95 426 (13 045) 418	- 166 - - -	(16 389) 166 99 868 (18 312) 418
Balance as at 31 December 2021	4 863	201 954	1 616	208 433

Financial liabilities	Held-for-trading derivatives
	MHUF
Balance as at 31 December 2021	4 964
Net (gains) / losses In profit or loss Acquisitions Settlement	789 3 486 (3 307)
Balance as at 31 December 2022	5 932

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 20 - FAIR VALUE OF FINANCIAL ASSETS AND LIABILITIES (continued)

Financial liabilities	Held-for-trading Cderivatives
Balance as at 31 December 2020	5 662
Net (gains) / losses In profit or loss Acquisitions Settlement	(18) 4 419 (5 099)
Balance as at 31 December 2021	4 964

Fair value of financial instruments

Financial instruments at fair value

Held-for-trading instruments, financial instruments designated at fair value through profit or loss, financial assets mandatorily at fair value through profit or loss, financial assets at fair value through other comprehensive income and hedging derivatives are carried at their fair value.

Financial instruments which have an active market with regularly published price quotations are marked to market. Usually treasury bills, Hungarian government bonds, other listed bonds and listed equity instruments belong to this category, excluding premium Hungarian government bonds denominated in EUR, bonus Hungarian government bonds denominated in HUF and some treasury bills. There are no price quotations for Hungarian government bonds denominated in HUF and maturing within 3 months therefore they are valued based on BUBOR yield curve within 3 months maturity. For premium Hungarian government bonds denominated in EUR no active secondary market exists therefore they are valued at the price quoted at issuance. Since the Government grants the repurchase of the bonds at the issuance price Management believes that the carrying amount of these bonds approximates their fair value.

If there is no active market or quoted prices for a financial instrument then valuation techniques based on observable market parameters are used, such as discounted cash flow analysis or option pricing models. Bonus Hungarian government bonds denominated in HUF, most of the financial liabilities designated at fair value through profit or loss and most of the derivatives are valued based on these techniques, such as currency forwards and swaps, foreign exchange and interest rate options, cross currency- and interest rate swaps and forward rate agreements.

When market parameters are not available, the Group uses its best estimations and assumptions to determine the relevant circumstances which have to be taken into account during the model valuation. Valuation techniques based on unobservable market parameters are used in case of held-for-trading exotic derivatives.

Exotic derivatives are primarily revalued by built-in models of the front office system using market observable parameters. For which no system model exists, there are two alternatives; (1) position is either back-to-back hedged, and the Group accepts the hedging partner prices (when hedging bank acts as valuation agent) or (2) valuation is based on internal model based best estimates (e.g. in case of municipality bonds embedded swaption valuation).

The Group provides exotic derivatives on back to back basis, accordingly immaterial result is recorded on held-for-trading exotic derivatives in the consolidated income statement. From the same reason, applying alternative assumptions for the fair value calculation would cause no result in the consolidated income statement.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 20 - FAIR VALUE OF FINANCIAL ASSETS AND LIABILITIES (continued)

The calculation of the fair value of Visa Inc. preferred shares is based on the amount of shares the Group holds, the conversion rate to Visa Inc. listed shares, the Visa Inc. share price as listed on the New York Stock Exchange and the illiquidity discount. An increase or decrease of 10 bp in the level 3 component (illiquidity gap) of the fair value model of Visa shares increases or decreases the fair value of the shares by 0.12%.

For determination of the fair value of loan portfolios which failed the IFRS9 SPPI test the Group applies a discounted cash-flow model for subsequent measurement. The estimates of expected cash-flows are based on stochastic model using historical demographical data. The Group determines the fair value as the present value of the expected cash-flows to consider the time value and addition factors in the valuation model, such as impact of market rates, liquidity risk, credit risk, cost of capital, operational costs. For sensitivity analysis of the fair value see Note 45.3.

The difference between the fair value and the transaction price of financial instruments not recognised in profit or loss was immaterial at the end of the year in 2022 and 2021.

The following describes the methodology and assumptions used to determine fair values for those financial instruments which are not recorded at fair value in the financial statements.

FVOCI equity instruments

FVOCI equity instruments contain as at 31 December 2022 equity instruments in a value of HUF 646 million (HUF 646 million at the end of 2021) which fair value cannot be measured reliably.

Underlying the definition of fair value is the presumption that the Group is a going concern without any intention or requirement to curtail materially the scale of its operations or to undertake a transaction on adverse terms.

Financial assets and financial liabilities measured at amortised cost

Debt securities at amortised cost include Hungarian government bonds issued in HUF and EUR. The fair value of Hungarian government bonds denominated in HUF and maturing over 3 months disclosed in this Note is calculated based on regularly quoted market prices, since these instruments have an active market. Hungarian government bonds denominated in HUF and maturing within 3 months are valued based on BUBOR yield curve within 3 months maturity. Hungarian government bonds issued in EUR have an active market with regularly published price quotations and are marked to market.

For premium Hungarian government bonds denominated in EUR no active secondary market exists therefore premium Hungarian government bonds are held at the price quoted at issuance in the consolidated statement of financial position. Since the Government grants the repurchase of the bonds at an exit price of 98 the Group considers this exit price for calculation of the fair value in this note.

Bonus Hungarian government bonds denominated in HUF are valued by a valuation technique where the future cash flow is discounted by a curve calculated from IRS curves modified by asset swap and illiquidity spreads. Although illiquidity spread is non-market observable input, due to its immaterial effect in the fair value of the asset the bond is classified as financial instrument valued by valuation techniques — market observable inputs in the fair value hierarchy.

Municipality bonds were issued in HUF. There is an embedded option which assures that the municipality can change the denomination of the bond at any point of time during its duration to EUR or CHF at the spot rate of the conversion date. Nevertheless, the interest spread remains unchanged over the reference rate.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 20 - FAIR VALUE OF FINANCIAL ASSETS AND LIABILITIES (continued)

This optionality corresponds to a sold, deferred premium, American type multicurrency differential swaption from the Group's point of view. Cross-currency swaption of this kind is an instrument for which no market value is available but its intrinsic value can be calculated from available market parameters. The value of the swaption is not material.

The municipality bond as such can be split to two components which fair values give the total fair value of the bond. The two instruments are (1) bonds and, (2) swaptions. The market value of the bonds is calculated using discounted present value of the future cash flows. The future cash flow of the bond is predicted by the default money market yield curve. The value of swaptions is calculated regularly.

There is no active market for these municipality bonds to get market observable parameters for the revaluation especially for credit spread which is a risk on the top of the Hungarian government bonds. To challenge the fair valuation model, the Group uses a reasonably possible alternative assumption to increase the applied credit spread.

Municipality bonds did not fail the IFRS 9 SPPI test since the reference interest follows the concerned currency before and after the conversion as well.

For loans and advances and financial liabilities that are liquid or have a short term remaining maturity (less than one year) it is assumed that the carrying amounts approximate to their fair value. This assumption is also applied to demand deposits, savings accounts without a specific maturity, and variable rate financial instruments. Fair value adjustments of refinanced loans with fixed or variable interest are included in unrecognised gain / (loss) of financial assets at amortised cost, fair value adjustments of refinancing liabilities with fixed or variable interest are included in unrecognised gain / (loss) of financial liabilities measured at amortised cost.

The estimated fair value of fixed interest bearing deposits with more than one year remaining maturity and refinancing liabilities (carried at amortised cost) is based on discounted cash flows using current interbank market yield curve appropriate for the remaining term to maturity.

The estimated fair value of fixed interest bearing assets with more than one year remaining maturity and refinanced loans (carried at amortised cost) is based on discounted cash flows using current interbank market yield curve appropriate for the remaining term to maturity which is adjusted with the average margin of the retail and corporate loan portfolio of the Group to arrive at the estimated market yield curve of the asset.

The Group believes that the carrying amount of the impaired loans is the best estimation of their fair value and therefore does not present any unrecognised gain or loss on impaired loans and advances in this Note.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 21 - FINANCIAL ASSETS MANDATORILY AT FAIR VALUE THROUGH PROFIT OR LOSS AND FINANCIAL LIABILITIES DESIGNATED AT FAIR VALUE THROUGH PROFIT OR LOSS

	2022 MHUF	2021 MHUF
Financial assets mandatorily at fair value through profit or loss		
Loans to customers	272 012	206 014
	272 012	206 014

Loans to customers measured mandatorily at fair value through profit and loss include customer loans which failed the SPPI test at the IFRS9 transition due to their interest conditions.

	2022 MHUF	2021 MHUF
Financial liabilities designated at fair value through profit or loss		
Term deposits: - retail - corporate - investment funds Other issued bonds	3 076 10 521 - -	19 3 350 2 027 305
	13 597	5 701

In 2007 the Bank established a bond issuance program. The Bank, as issuer sells dematerialised bonds via public placement. The bonds may be denominated in HUF, EUR or USD. The maturities are between 60 days and 20 years with the interest rates being fixed or floating, linked to an index (equity, currency or commodity), or credit linked.

Upon initial recognition the bonds were designated by the Bank at fair value through profit or loss as the bonds are economically hedged by derivatives which do not achieve the criteria for hedge accounting.

Included in financial liabilities designated at fair value through profit or loss are retail and corporate term deposits combined with currency options which are accounted for as embedded derivatives. The fair value of the deposits and the options are not separated.

Based on the Group's treasury policy the long term fixed rate deposits from investment funds included in financial liabilities designated at fair value through profit or loss are economically hedged by interest rate derivatives, and do not qualify for hedge accounting.

There was no difference between the amount that the Group would contractually be required to pay at maturity and the fair value of the deposits and issued bonds (nor in 2021).

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 22 - FINANCIAL ASSETS AND LIABILITIES, BREAKDOWN BY PORTFOLIO AND GEOGRAPHIC LOCATION

The Group's financial assets, and financial liabilities before taking into account any collateral held or other credit enhancements as at 31 December 2022 can be analysed by the following geographical regions.

	Cash balances with central banks and other demand deposit with credit institutions	Held for trading	Designated at fair value through profit or loss	Mandatory fair value through profit or loss	At fair value through other comprehensive income	Amortised cost	Hedging derivatives	Total
	MHUF	MHUF	MHUF	MHUF	MHUF	MHUF	MHUF	MHUF
Financial assets								
Hungary EMU countries East-European countries Russia Ukraine Other European countries Non-European countries	1 086 659 4 932 989 32 10 1 479 3 523	59 597 143 587 15 - - 1 188	- - - - - -	245 542 26 464 - - - - 6	35 637 6 - - - - 979	3 549 730 135 603 7 808 20 10 10 027 101	3 183 202 070 - - - 1 130 -	4 980 348 512 662 8 812 52 20 13 824 4 609
Total	1 097 624	204 387		272 012	36 622	3 703 299	206 383	5 520 327
Financial liabilities								
Hungary EMU countries East-European countries Russia Ukraine Other European countries Non-European countries	- - - - - -	30 871 127 653 - - - 1 617	13 597 - - - - - -	- - - - - -	- - - - - -	4 395 993 421 197 9 811 1 418 530 6 580 5 999	259 591 - - - 8 570 -	4 440 461 808 441 9 811 1 418 530 16 767 5 999
Total		160 141	13 597		<u>-</u>	4 841 528	268 161	5 283 427

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 22 - FINANCIAL ASSETS AND LIABILITIES, BREAKDOWN BY PORTFOLIO AND GEOGRAPHIC LOCATION (continued)

The geographical breakdown of financial assets and financial liabilities as at 31 December 2021 is presented below:

	Cash balances with central banks and other demand deposit with credit institutions	Held for trading	Designated at fair value through profit or loss	Mandatory fair value through profit or loss	At fair value through other comprehensive income	Amortised cost	Hedging derivatives	Total
	MHUF	MHUF	MHUF	MHUF	MHUF	MHUF	MHUF	MHUF
Financial assets								
Hungary EMU countries East-European countries Russia Ukraine Other European countries Non-European countries	92 132 98 934 848 80 15 7 224 3 848	31 487 53 425 27 - - 1 149	- - - - - -	201 936 4 069 - - - - - 9	67 530 6 - - - - 1 616	4 003 401 435 299 2 128 22 - 1 210 	1 681 69 361 - - - 471	4 398 167 661 094 3 003 102 15 10 054 5 586
Total	203 081	86 088		206 014	69 152	4 442 173	71 513	5 078 021
Financial liabilities								
Hungary EMU countries	- -	7 529 61 220	5 701 -	- -	- -	4 186 897 408 909	- 94 142	4 200 127 564 271
East-European countries Russia	-	-	- -	-	-	14 512 1 428	-	145 12 1 428
Ukraine	-	-	-	- -	-	488	-	488
Other European countries Non-European countries	-	727 	-	<u> </u>	<u>-</u>	2 099 4 792	4 416 	7 242 4 792
Total		69 476	5 701		<u>-</u>	4 619 125	98 558	4 792 860

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 23 - LOANS AND ADVANCES, BREAKDOWN BY PORTFOLIO AND QUALITY

Credit quality per class of financial assets

The tables below presents the credit quality by asset classes as at 31 December 2022:

	Loans and advances mandatorily at fair value through profit or loss										
	Gross car	rying amount	Accumulated negative changes in fair value due to credit risk								
	Performing MHUF	Non-performing MHUF	Non-performing MHUF	Total MHUF							
Loans and advances at 31 December 2022											
Central bank and credit institutions	26 459	-	-	26 459							
General government	-	-	-	-							
Corporate	-	-	-	-							
of which: Small and Medium enterprises Households	242 958	3 177	(582)	245 553							
Consumer credit	170 845	1 765	(268)	172 342							
Credit card	-	-	(200)	-							
Current account	-	-	-	_							
Finance lease	-	-	-	-							
Mortgage loan	72 113	1 412	(314)	73 211							
Term loan	-	-	-	-							
Trade receivables			<u> </u>								
Total	269 417	3 177	(582)	272 012							

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 23 - LOANS AND ADVANCES, BREAKDOWN BY PORTFOLIO AND QUALITY (continued)

	Loans and advances mandatorily at fair value through profit or loss									
	Gross ca	rrying amount	Accumulated negative changes in fair value due to credit risk							
	Performing MHUF	Non-performing MHUF	Non-performing MHUF	<u>Total</u> MHUF						
Loans and advances at 31 December 2021										
Central bank and credit institutions General government	4 060 7	- -	-	4 060 7						
Corporate of which: Small and Medium enterprises	37 5	- -	-	37 5						
Households Consumer credit	200 654 139 833	1 593 1 020	(337) (213)	201 910 140 640						
Credit card Current account	-	- -	- -	-						
Finance lease Mortgage loan Term loan	60 821	573	(124)	61 270						
Trade receivables	<u> </u>									
Total	204 758	1 593	(337)	206 014						

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 23 - LOANS AND ADVANCES, BREAKDOWN BY PORTFOLIO AND QUALITY (continued)

Loans and advances at amortised cost* Accumulated impairment Gross carrying amount Non-Nonperforming performing Performing Total Performing Total **MHUF MHUF MHUF MHUF MHUF MHUF** Loans and advances at 31 December 2022 1 760 351 Central bank and credit institutions 25 1 760 376 (54)(54)(91)General government 189 890 189 890 (91)Corporate 1 189 029 (13393)(8728)(22 121)19 749 1 208 778 of which: Small and Medium enterprises (15553)732 738 12 835 745 573 $(10\ 044)$ (5509)Households 733 028 35 157 768 185 (13898)(12.861)(26759)Consumer credit 103 606 9 500 113 106 (3.453)(5.451)(8.904)Credit card 5 957 264 6 221 (110)(156)(266)Current account 8 3 3 9 2 3 0 9 10 648 (1.657)(644) $(1\ 013)$ (56)Finance lease 2 2 1 8 2 2 1 8 (56)Mortgage loan 592 952 23 023 615 975 (6221)(15700)(9.479)Term loan 19 956 61 20 017 (20)(176)(156)Trade receivables 3 872 298 54 931 3 927 229 (27436)(21589)(49025)Total

^{*}The table includes the net carrying amount of loans and advances at amortised cost, cash and cash balances with central banks and other demand deposits to credit institutions.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 23 - LOANS AND ADVANCES, BREAKDOWN BY PORTFOLIO AND QUALITY (continued)

	Loans and advances at amortised cost*									
	Gro	ss carrying amo	ount	Accumulated impairment						
	Performing MHUF	Non- performing MHUF	Total MHUF	Performing MHUF	Non- performing MHUF	<u>Total</u> MHUF				
Loans and advances at 31 December 2021										
Central bank and credit institutions General government Corporate of which: Small and Medium enterprises Households Consumer credit Credit card Current account Finance lease Mortgage loan Term loan Trade receivables	1 837 739 52 498 1 001 868 615 074 737 017 100 738 6 184 8 928 3 016 596 172 21 979	35 1 21 267 11 217 31 875 6 698 176 1 868 - 23 098 35	1 837 774 52 499 1 023 135 626 291 768 892 107 436 6 360 10 796 3 016 619 270 22 014	(55) (699) (11 776) (5 310) (8 277) (2 371) (158) (503) (28) (4 890) (327)	(7 932) (5 836) (11 057) (3 548) (98) (842) - (6 556) (13)	(55) (699) (19 708) (11 146) (19 334) (5 919) (256) (1 345) (28) (11 446) (340)				
Total	3 629 122	53 178	3 682 300	(20 807)	(18 989)	(39 796)				

^{*}The table includes the net carrying amount of loans and advances in the loans and receivables portfolio, cash and cash balances with central banks and other demand deposits to credit institutions.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 23 - LOANS AND ADVANCES, BREAKDOWN BY PORTFOLIO AND QUALITY (continued)

Aging analysis of loans per class of financial assets

Aging analysis of loans per class of	TINANCIAI ASSETS		Loai	ns and advance	es*			
		Perfo	ming					
	Not past due MHUF	Past due <= 30 days MHUF	Past due > 30 days <= 90 days MHUF	Past due > 90 days MHUF	Past due <= 30 days MHUF	Past due > 30 days <= 90	Past due > 90 days MHUF	Total MHUF
Loans and advances at 31 December 2022								
Central bank and credit institutions General government Corporate	1 786 756 187 214 1 172 942	2 585 2 545	- - 143	- - 6	25 - 9 659	- - 143	- - 1 219	1 786 781 189 799 1 186 657
of which: Small and Medium enterprises	720 822	1 727	142	3	5 968	143	1 215	730 020
Households Consumer credit Credit card	948 974 266 176 5 726	11 440 4 159 100	1 355 578 17	319 85 4	21 670 4 678 67	840 186 4	2 381 682 37	986 979 276 544 5 955
Current account Finance lease	6 156 2 084	1 356 72	57 6	126	1 112	11	173	8 991 2 162
Mortgage loan Term loan Trade receivables	649 200 19 632	5 594 159	689 8	103	15 810 3	625 14	1 465 24	673 486 19 841
Total	4 095 886	16 570	1 498	325	31 354	983	3 600	4 150 216

^{*}The table includes the net carrying amount of loans and advances mandatorily at fair value through profit or loss and at amortised cost, cash and cash balances with central banks and other demand deposits to credit institutions.

Past due assets include those that are past due even by one day. The financial moratorium does not increase the number of days in delay.

The Covid-19 moratorium does not affect the past due days.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 23 - LOANS AND ADVANCES, BREAKDOWN BY PORTFOLIO AND QUALITY (continued)

	Loans and advances*									
		Perfor	ming							
	Not past due MHUF	Past due <= 30 days MHUF	Past due > 30 days <= 90 days MHUF	Past due > 90 days MHUF	Past due <= 30 days MHUF	Past due > 30 days <= 90 days MHUF	Past due > 90 days MHUF	Total MHUF		
Loans and advances at 31 December 2021										
Central bank and credit institutions General government Corporate of which: Small and Medium	1 841 744 41 674 977 913	- 10 132 11 740	- - 245	- - 231	35 1 11 707	- - 229	- - 1 399	1 841 779 51 807 1 003 464		
enterprises Households	600 486 915 383	8 812 11 183	242 2 461	229 367	3 760 15 040	228 1 323	1 393 5 711	615 150 951 468		
Consumer credit Credit card	234 708 5 461	2 485 506	918 49	89 10	3 329 62	249 7	379 9	242 157 6 104		
Current account Finance lease	6 931 2 971	1 247 17	71	176	937	27 0	62	9 451 2 988		
Mortgage loan Term loan Trade receivables	643 857 21 455	6 747 181	1 407 16	92	10 712	1 021 19	5 258 3	669 094 21 674		
Total	3 776 714	33 055	2 706	598	26 783	1 552	7 110	3 848 518		

^{*}The table includes the net carrying amount of loans and advances in the loans and receivables portfolio, cash and cash balances with central banks and other demand deposits to credit institutions.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 23 - LOANS AND ADVANCES, BREAKDOWN BY PORTFOLIO AND QUALITY (continued)

Maximum exposure to credit risk without taking into account of any collateral and credit enhancements

The table below presents the maximum exposure to credit risk for the components of the consolidated statement of financial position, including derivatives. The maximum exposure is shown gross, before the effect of mitigation through the use of master netting and collateral agreements.

	2022	2021
	MHUF	MHUF
Debt instruments Loans and advances Derivatives Other assets	969 038 4 222 329 399 448 40 111	1 070 542 3 912 027 156 698 28 379
Total assets	5 630 926	5 167 646
Commitments to extend credit Guarantees Letters of credit	823 442 460 465 33 307	712 854 371 525 10 675
Total commitments and contingent liabilities	1 317 214	1 095 054
Total credit exposure	6 948 140	6 262 700

The amounts shown above represent the current credit risk exposure, which may change over time as a result of changes in values (derivative financial instruments, financial investments, etc.) and changes in FX rates (due to FCY lending). The effect of collateral and other risk mitigation techniques is shown in Note 45.4.

Risk concentration of the maximum exposure to credit risk

Concentration of risk is managed by client/client group and by industry sector. The maximum credit exposure to any client or counterparty as of 31 December 2022 was HUF 140 503 million (HUF 79 791 million as of 31 December 2021) before taking account of any collateral or other credit enhancements.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 23 - LOANS AND ADVANCES, BREAKDOWN BY PORTFOLIO AND QUALITY (continued)

Gross carrying amount transfers between impairment stages From Stage 1 From Stage 2 From Stage 2 From Stage 3 From Stage 1 From Stage 3 to Stage 2 to Stage 1 to Stage 3 to Stage 2 to Stage 3 to Stage 1 Total MHUF MHUF MHUF MHUF MHUF MHUF MHUF Loans and advances at 31 December 2022* General government 20 9 831 9 851 Corporate 309 821 65 370 1 162 2 247 3 099 914 382 613 of which: Small and Medium enterprises 209 085 37 126 1 162 1 072 248 483 38 Households 163 302 3 747 11 029 1 609 1 909 176 181 772 489 2 608 1 228 33 Consumer credit 20 043 212 24 613 Credit card 132 103 9 7 709 417 41 Current account 2 561 234 162 47 57 16 3 077 1 223 1 229 Finance lease 6 Mortgage Ioan 131 533 2 754 8 137 1 341 583 120 144 468 Term Ioan 7 525 132 19 7 676 Total 473 143 78 948 12 191 3 856 5 008 1 090 574 236 Loan commitments 83 407 5 656 143 34 216 25 89 481 Financial quarantees 95 610 5 045 1 100 663 Other commitments 2 638 2 638 10 701 150 34 217 25 192 782 Total 181 655

The table shows year-to-year stage transfers.

^{*}The table includes the gross carrying amount of loans and advances at amortised cost.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 23 - LOANS AND ADVANCES, BREAKDOWN BY PORTFOLIO AND QUALITY (continued)

Gross carrying amount transfers between impairment stages From Stage 1 From Stage 2 From Stage 2 From Stage 3 From Stage 1 From Stage 3 to Stage 2 to Stage 3 to Stage 3 to Stage 1 to Stage 2 to Stage 1 Total MHUF **MHUF MHUF MHUF** MHUF **MHUF MHUF** Loans and advances at 31 December 2021* General government 2 768 2 768 Corporate 66 883 26 289 3 513 224 2 839 5 99 753 of which: Small and Medium enterprises 28 812 21 304 594 224 2 836 5 53 775 Households 38 536 9 349 6 727 146 11 494 43 66 295 Consumer credit 6 824 1 475 1 331 2 4 225 1 13 858 Credit card 77 685 452 43 1 112 Current account 768 292 290 165 1 517 1 Finance lease 177 23 200 28 789 7 410 5 055 142 6 991 Mortgage loan 41 48 428 Term Ioan 1 526 72 8 1 607 Trade receivables Total 108 187 35 638 10 240 370 14 333 48 168 816 Loan commitments 17 406 38 423 1 455 70 280 2 57 636 Financial quarantees 11 500 3 160 56 4 14 720 Other commitments 28 906 41 583 1 511 70 284 2 72 356 Total

The table shows year-to-year stage transfers.

^{*}The table includes the gross carrying amount of loans and advances at amortised cost.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 24 - IMPAIRMENT ON FINANCIAL ASSETS AT FAIR VALUE THROUGH OTHER COMPREHENSIVE INCOME

The Group reversed an impairment of HUF 18 million on debt securities at fair value through other comprehensive income in 2022 (reversed an impairment of HUF 20 million in 2021).

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

		Ch	anges recorded i	n the income stat	ementas impair	ment on assets	at amortised co	st	0			
Impairment on financial assets at amortised cost classified as stage 1 at 31 December 2022	Opening balance MHUF	Incr. due to origin. MHUF	Decr. due to derecog. MHUF	Chg in cr. risk – no stage transfers MHUF	Chg in cr. risk – transf. from stage 1 MHUF	Chg in cr. risk - transf. from stage 2 MHUF	Chg in cr. risk - transf. from stage 3 MHUF	Chg due to modif. MHUF	Decr. due to write- offs/sales MHUF	Other MHUF	Transl. diff. MHUF	Closing balance MHUF
Debt securities												
General government Corporate	558 18	164 269	(210) (18)		<u> </u>	<u>-</u>	<u>-</u>	<u>-</u>	<u> </u>	5	<u>-</u>	517 269
Total impairment on debt securities	576	433	(228)	_						5		786
Loans and advances*												
Central bank and credit institutions General government Corporate of which: Small and Medium enterprises Households of which: POCI	51 20 1 719 1 075 1 088	18 - 206 197 618	(24) - 2 4 (83) 0	(1) 33 (269) - (87)	(83) (62) (253)	- 2 - -	- - - - (7)	(239) (17) (50)	(64) (2) (8)	7 (16) 1 157 505 (196)	- 14 10 -	51 39 2 443 1 710 1 022
Consumer credit Credit card Current account Finance lease Mortgage loan Term loan	919 39 35 3 55 37	609 4 1 4 -	(97) (2) (4) 1 19	(332) - 35 4 206	(224) (4) (12) (3) (10)	- - - - -	(1) (6) - -	(3) (30) (17)	1 (8) - (2)	(37) (1) 35 (1) (160) (32)	- - - - - -	836 36 46 8 91 5
Total impairment on loans and advances	2 878	842	(105)	(324)	(336)	2	(7)	(289)	(72)	952	14	3 555

^{*}Also including Cash and cash balances with central banks and other demand deposits to credit institutions.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

		C	hanges recorded	in the income sta	itementas impa	irment on assets	s at amortised co	st				
Impairment on financial assets at amortised cost classified as	Opening balance MHUF	Incr. due to origin. MHUF	Decr. due to derecog. MHUF	Chg in cr. risk – no stage transfers MHUF	Chg in cr. risk – transf. from stage 1 MHUF	Chg in cr. risk – transf. from stage 2 MHUF	Chg in cr. risk – transf. from stage 3 MHUF	Chg due to modif. MHUF	Decr. due to write- offs/sales MHUF	Other MHUF	Transl. diff. MHUF	Closing balance MHUF
stage 2 at 31 December 2022												
Debt securities	-	-	-	-	-	-	-	-	-	-	-	-
Loans and advances*												
Central bank and credit institutions General government Corporate	4 679 10 057	- - 317	- (273)	(174) (79)	- - 1 896	(160) (263)	- - -	- - (511)	- - -	(1) (293) (265)	- - 71	3 52 10 950
of which: Small and Medium enterprises Households	4 235 7 189	267 751	(635)	31 (167)	1 500 7 265	(207) (818)	- 75	1	(256)	2 463 (534)	45 5	8 334 12 876
of which: POCI Consumer credit Credit card Current account Finance lease Mortgage loan Term loan	1 452 119 468 25 4 835 290	688 7 31 18 7	(88) (15) (77) (1) (454)	(260) (15) 119 (11)	1 381 48 218 22 5 596	(310) (48) (90) (1) (369)	31 (1) 3 - 42	1 3 (1) (2)	(218)	(60) (21) (46) (3) (264) (140)	3 1 1	2 617 74 598 49 9 388 150
Total impairment on loans and advances	17 929	1 068	(908)	(420)	9 161	(1 241)	75	(510)	(256)	(1 095)	76	23 881

^{*}Also including Cash and cash balances with central banks and other demand deposits to credit institutions.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

		Ch	Changes recorded in the income statement as impairment on assets at amortised cost								Other changes			
Impairment on financial assets at amortised cost classified as stage 3 at 31 December 2022	Opening balance MHUF	Incr. due to origin. MHUF	Decr. due to derecog. MHUF	Chg in cr. risk – no stage transfers MHUF	Chg in cr. risk – transf. from stage 1 MHUF	Chg in cr. risk - transf. from stage 2 MHUF	Chg in cr. risk – transf. from stage 3	Chg due to modif. MHUF	Decr. due to write- offs/sales MHUF	Other MHUF	Transl. diff. MHUF	Closing balance MHUF		
Debt securities	-	-	-	-	-	-	-	-	-	-	-	-		
Loans and advances*														
Central bank and credit institutions	-	-	-	-	-	-	-	-	-	-	-	-		
General government	-	-	-	-	-	-	-	-	-	-	-	-		
Corporate of which: Small and Medium	7 932	2	(370)	1 076	22	85	(7)	(7)	(39)	-	34	8 728		
enterprises	5 836	2	-	2	20	85	(7)	(7)	(1)	(434)	12	5 508		
Households	11 057	603	(884)	236	819	2 656	(643)	61	(2 332)	1 270	18	12 861		
of which: POCI	1 097	10	(89)	(129)	-	46	(127)	10	(1 014)	503	-	307		
Consumer credit	3 548	291	(203)	(50)	713	1 236	(120)	32	(636)	640	-	5 451		
Credit card	98	6	(21)	(6)	26	52	(8)	1	(1)	9	-	156		
Current account	842	274	(81)	36	30	104	(90)	(7)	(95)	(7)	7	1 013		
Finance lease	-	-	-	-	-	-	-	-	-	-	-	-		
Mortgage loan	6 556	32	(579)	256	50	1 264	(425)	35	(1 600)	621	11	6 221		
Term loan	13									7		20		
Total impairment on loans and														
advances	18 989	605	(1 254)	1 312	841	2 741	(650)	54	(2 371)	1 270	52	21 589		

^{*}Also including Cash and cash balances with central banks and other demand deposits to credit institutions.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

		Ch	st	0								
Impairment on financial assets at amortised cost classified as stage 1 at 31 December 2021	Opening balance MHUF	Incr. due to origin. MHUF	Decr. due to derecog. MHUF	Chg in cr. risk – no stage transfers MHUF	Chg in cr. risk – transf. from stage 1 MHUF	Chg in cr. risk – transf. from stage 2 MHUF	Chg in cr. risk transf. from stage 3 MHUF	Chg due to modif. MHUF	Decr. due to write- offs/sales MHUF	Other MHUF	Transl. diff. MHUF	Closing balance MHUF
Debt securities												
General government Corporate	568 35	164 18	(175) (35)	<u>-</u>		-	-			1 		558 18
Total impairment on debt securities	603	182	(210)							1		576
Loans and advances*												
Central bank and credit institutions General government Corporate of which: Small and Medium	39 30 3 623	25 7 241	(13) (10) (975)	1 (5) (782)	(1) (325)	- - -	- - 3	- (2)	- - (77)	(1) (1) 4	- - 9	51 20 1 719
or which: Small and Medium enterprises Households of which: POCI	2 133 1 318	151 669	(4) (126)	(819) (508)	(253) (314)	- - -	3 - -	(2) (3)	(1) (40)	(138) 92	5 - -	1 075 1 088
Consumer credit Credit card Current account Finance lease Mortgage loan	929 33 38 6 259	652 4 1 1	(105) (1) (2) - (18)	(418) 5 44 (3) (136)	(110) (9) (18) (1) (176)	- - - -	- - - -	- - - (3)	- 1 (41) - -	(29) 6 13 - 118	- - - -	919 39 35 3 55
Term loan Total impairment on loans and	53		(4.404)		(0.40)				- (447)	(16)		37
advances	5 010	942	(1 124)	(1 294)	(640)		3	(5)	(117)	94	9	2 878

^{*}Also including Cash and cash balances with central banks and other demand deposits to credit institutions.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

		c	Changes recorded in the income statement as impairment on assets at amortised cost								Other changes			
	Opening balance MHUF	Incr. due to origin. MHUF	Decr. due to derecog. MHUF	Chg in cr. risk – no stage transfers MHUF	Chg in cr. risk – transf. from stage 1 MHUF	Chg in cr. risk – transf. from stage 2 MHUF	Chg in cr. risk – transf. from stage 3 MHUF	Chg due to modif. MHUF	Decr. due to write- offs/sales MHUF	Other MHUF	Transl. diff. MHUF	Closing balance MHUF		
Impairment on financial assets at amortised cost classified as stage 2 at 31 December 2021														
Debt securities	-	-	-	-	-	-	-	-	-	-	-	-		
Loans and advances*														
Central bank and credit institutions	2	-	-	-	-	-	-	-	-	2	-	4		
General government Corporate	13 15 028	484 23	- (1 344)	(3 484)	321 3 970	(158) (5 021)	- 17	- (4)	- (1)	19 561	99	679 10 057		
of which: Small and Medium enterprises	7 447	234	-	(1 257)	1 831	(3 562)	17	(123)	-	(384)	32	4 325		
Households of which: POCI	9 289	425	(1 065)	(1 673)	1 904	(2 278)	8	730	(154)	2	1 -	7 189		
Consumer credit Credit card	994 63	288 8	(87) (4)	111 1	642 81	(515) (37)	0	20 6	(2)	1 1	-	1 452 119		
Current account Finance lease	839 30	24 3	(225)	81 (14)	125 12	(229) (4)	- -	5 -	(152) -	- 1	-	468 25		
Mortgage loan Term loan	6 999 364	102	(746) -	(1 852) -	1 044	(1 420) (73)	8	699	-	(1)	1 -	4 835 290		
Total impairment on loans and	04.000	1	(2	(5.457)	0.405	(7.457)	0.5	700	(455)	50.4	400	47.000		
advances	24 332	145	409)	(5 157)	6 195	(7 457)	25	726	(155)	584	100	17 929		

^{*}Also including Cash and cash balances with central banks and other demand deposits to credit institutions.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 25 - IMPAIRMENT ON FINANCIAL ASSETS AT AMORTISED COST AND PROVISION FOR CREDIT COMMITMENTS (continued)

Transl. diff. MHUF	Closing balance MHUF
-	-
-	-
_	_
55	7 932
37	5 836
13	11 057
-	1 097
-	3 548
-	98
-	842
	6 556
-	13
68	18 989
	55 37 13

^{*}Also including Cash and cash balances with central banks and other demand deposits to credit institutions.

In case of stage 2 and stage 3 the column increase due to origination represents newly recognised impairment on assets originated in the period where the quality of the asset became worse within the year.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 25 - IMPAIRMENT ON FINANCIAL ASSETS AT AMORTISED COST AND PROVISION FOR CREDIT COMMITMENTS (continued)

The gross carrying amount of loans written-off amounted to HUF 918 million in 2022 (HUF 1 338 million in 2021).

The gross carrying amount of loans and advances which were sold by the Group amounted to HUF 4 695 million in 2022 (HUF 12 759 million in 2021). The Group recorded a HUF 2 014 million income on the disposals (HUF 8 592 million in 2021). The loans were retail mortgage loans.

Stage transfers show shifts between stages having impact on profit or loss. 'Stage transfers from' columns decrease the balance of impairments in the old stage category and increase the balance in the new stage category.

The breakdown of impairments on cash balances with central banks and other demand deposits to credit institutions and financial assets at amortised cost recorded in the income statement is presented below.

	Stage 1	Stage 2	Stage 3	Total MHUF
Impairment on financial assets at amortised cost at 31 December 2022	MHUF	MHUF	MHUF	WHUF
Debt securities				
General government Corporate	46 (251)	-	- -	46 (251)
Total impairment on debt securities	(205)	-	-	(205)
Loans and advances*				
Central bank and credit institutions	7	-	-	7
General government	(35)	334	-	299
Corporate	383	(1 087)	(801)	(1 505)
of which: Small and Medium				
enterprises	(122)	(1 591)	(95)	(1 808)
Households	(138)	(6 472)	(2 848)	(9 458)
of which: POCI	. ,	-	279	279
Consumer credit	47	(1 443)	(1 899)	(3 295)
Credit card	3	24	(50)	(23)
Current account	16	(207)	(266)	(457)
Finance lease	(6)	(26)	· ,	(32)
Mortgage Ioan	(198)	(4 820)	(633)	(5 651)
Term loan		_		
Total	12	(7 225)	(3 649)	(10 862)

^{*}Also including Cash and cash balances with central banks and other demand deposits to credit institutions.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

	Stage 1 MHUF	Stage 2 MHUF	Stage 3 MHUF	Total MHUF
Impairment on financial assets at amortised cost at 31 December 2021				
Debt securities	-	-	-	-
General government Corporate	11 17	-	-	11 17
Total impairment on debt securities	28	-	-	28
Loans and advances*				
Central bank and credit institutions General government Corporate of which: Small and Medium enterprises Households of which: POCI Consumer credit Credit card Current account Finance lease Mortgage loan Term loan	(13) 9 1 840 924 282 - (19) 1 (25) 3 322	(647) 5 630 2 860 1 949 - (459) (55) 219 6 2 165 73	375 73 (689) (6 248) (107) (3 051) (84) (640) - (2 473)	(13) (263) 7 543 3 095 (4 017) (107) (3 529) (138) (446) 9 14 73
Total	2 146	6 932	(5 800)	3 278

 $^{{}^{\}star} Also\ including\ Cash\ and\ cash\ balances\ with\ central\ banks\ and\ other\ demand\ deposits\ to\ credit\ institutions.$

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

		Changes recorded in the income statement as impairment on assets at amortised cost							0			
Impairment on Ioan commitments and guarantees classified as stage 1 at 31 December 2022	Opening balance MHUF	Incr. due to origin. MHUF	Decr. due to derecog. MHUF	Chg in cr. risk – no stage transfers MHUF	Chg in cr. risk – transf. from stage 1 MHUF	Chg in cr. risk - transf. from stage 2 MHUF	Chg in cr. risk transf. from stage 3 MHUF	Chg due to modif. MHUF	Decr. due to write- offs MHUF	Other MHUF	Transl. diff. MHUF	Closing balance MHUF
Loan commitments Financial guarantees Other commitments Total	255 20 2 277	424 18 30 472	(130) (4) (2) (136)	34 17 1 52	(36) (11) - (47)	3 1 - 4	- - - -	- - - -		3 1 4		553 42 31 626
Impairment on Ioan commitments and guarantees classified as stage 2 at 31 December 2022												
Loan commitments Financial guarantees Other commitments	268 61 -	408 127 8	(150) (11) -	10 17 -	282 280 2	(34) (2)	- - -	- - -	- - -	23 (1) 0	- - -	807 471 10
Total	329	543	(161)	27	564	(36)	<u> </u>	<u> </u>	-	22	-	1 288

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

		Cha	Changes recorded in the income statement as impairment on assets at amortised cost							Other changes			
Impairment on loan commitments and guarantees classified as stage 3 at 31 December 2022	Opening balance MHUF	Incr. due to origin. MHUF	Decr. due to derecog. MHUF	Chg in cr. risk – no stage transfers MHUF	Chg in cr. risk – transf. from stage 1 MHUF	Chg in cr. risk – transf. from stage 2 MHUF	Chg in cr. risk - transf. from stage 3 MHUF	Chg due to modif. MHUF	Decr. due to write- offs MHUF	Other MHUF	Transl. diff. MHUF	Closing balance MHUF	
Loan commitments	392	-	(72)	(203)	-	-	-	-	-	32	-	149	
Financial guarantees	40	95	(39)	· -	-	6	-	-	-	(1)	-	101	
Other commitments													
Total	432	95	(111)	(203)		6				31		250	

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 25 - IMPAIRMENT ON FINANCIAL ASSETS AT AMORTISED COST AND PROVISION FOR CREDIT COMMITMENTS (continued)

		Cha	Changes recorded in the income statement as impairment on assets at amortised cost							Other changes			
Impairment on Ioan commitments and guarantees classified as stage 1 at 31 December 2021	Opening balance MHUF	Incr. due to origin. MHUF	Decr. due to derecog. MHUF	Chg in cr. risk – no stage transfers MHUF	Chg in cr. risk – transf. from stage 1	Chg in cr. risk - transf. from stage 2 MHUF	Chg in cr. risk - transf. from stage 3 MHUF	Chg due to modif. MHUF	Decr. due to write- offs MHUF	Other MHUF	Transl. diff. MHUF	Closing balance MHUF	
Loan commitments Financial guarantees Other commitments Total	611 153 35 799	62 12 2 76	(119) (87) (31) (237)	(286) (50) (5) (341)	(18) (8) - (26)	3 - - 3	- <u>-</u>	- - -	- - -	2 - 1 3	- - -	255 20 2 277	
Impairment on Ioan commitments and guarantees classified as stage 2 at 31 December 2021													
Loan commitments Financial guarantees Other commitments	197 22 1	95 2 -	(50) (9) -	1 28 (1)	93 13 -	(73) (2)	- 2 -	5 - -	- - -	- 5 -	- - -	268 61 -	
Total	220	97	(59)	28	106	(75)	2	5	-	5	_	329	

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 25 - IMPAIRMENT ON FINANCIAL ASSETS AT AMORTISED COST AND PROVISION FOR CREDIT COMMITMENTS (continued)

		Cha	ngesrecordedinth	ne income statem	nentasimpairm	ent on assets a	t amortised cos	st				
Impairment on loan commitments and guarantees classified as stage	Opening balance MHUF	Incr. due to origin. MHUF	Decr. due to derecog. MHUF	Chg in cr. risk – no stage transfers MHUF	Chg in cr. risk – transf. from stage 1 MHUF	Chg in cr. risk - transf. from stage 2 MHUF	Chg in cr. risk - transf. from stage 3 MHUF	Chg due to modif. MHUF	Decr. due to write- offs MHUF	Other MHUF	Transl. diff. MHUF	Closing balance MHUF
3 at 31 December 2021												
Loan commitments Financial guarantees Other commitments	117 122 -	<u> </u>	(22)	30 (7)	- - -	274 - -	(30) (46)	1 - -	- - -	(7)	- - -	392 40 -
Total	239		(22)	23		274	(76)	1		(7)		432

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 25 - IMPAIRMENT ON FINANCIAL ASSETS AT AMORTISED COST AND PROVISION FOR CREDIT COMMITMENTS (continued)

The breakdown of provision on loan commitments and guarantees recorded in the income statement in 2022 is presented below.

	Stage 1	Stage 2	Stage 3	Total
	MHUF	MHUF	MHUF	MHUF
Loan commitments	(295)	(516)	275	(536)
Financial guarantees	(21)	(411)	(62)	(494)
Other commitments	(29)	(10)	-	(39)
Total	(345)	(937)	213	(1 069)

The breakdown of provision on loan commitments and guarantees recorded in the income statement in 2021 is presented below.

	Stage 1	Stage 2	Stage 3	Total
	MHUF	MHUF	MHUF	MHUF
Loan commitments	358	(71)	(275)	12
Financial guarantees	133	(34)	75	174
Other commitments	34	1		35
Total	525	(104)	(200)	221

	2022 MHUF	2021 MHUF
Impairment on other		
Intangible assets Investment property Property and equipment Other	(977) (2) (1 281) 20	(508) - (707) (60)
Total impairment on other	(2 240)	(1 275)

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 26 – DERIVATIVE FINANCIAL INSTRUMENTS

		Year ended 3	1 December 2022	2	Year ended 31 December 2021					
Derivatives held for trading	Notional amount Assets MHUF	Notional amount Liabilities MHUF	Positive fair value Assets MHUF	Negative fair value Liabilities MHUF	Notional amount Assets MHUF	Notional amount Liabilities MHUF	Positive fair value Assets MHUF	Negative fair value Liabilities MHUF		
Front or a continuous de abouto de										
Foreign exchange derivatives Currency forwards	140 451	133 560	5 048	(4.026)	71 134	70 889	1 921	(743)		
Currency futures	40 636	40 994	5 0 4 6 86	(1 836) (57)	44 872	70 669 44 918	21	(73)		
Currency swaps	1 815 674	1 824 010	17 699	(22 462)	1 423 711	1 424 268	11 743	(13 363)		
Currency options	171 471	171 471	6 463	(6 497)	212 584	212 584	5 500	(5 512)		
Total foreign exchange derivatives	2 168 232	2 170 035	29 296	(30 852)	1 752 301	1 752 659	19 185	(19 691)		
Interest rate derivatives										
Interest rate swaps	1 822 712	1 822 712	159 892	(126 971)	1 671 616	1 671 615	63 768	(47 330)		
Cross currency interest rate swaps	20 838	20 838	1 212	(120 37 1)	33 380	33 380	619	(1 308)		
Interest rate options	25 153	25 153	1 419	(1 325)	19 153	19 153	252	(228)		
Forward rate agreements	-	-	-	-				-		
Total interest rate derivatives	1 868 703	1 868 703	162 523	(128 412)	1 724 149	1 724 148	64 639	(48 866)		
Commodity swaps	9 504	9 504	504	(458)	5 043	5 043	165	(165)		
Commodity options	4 160	4 159	742	(419)	5 935	5 936	1 196	(758)		
Total derivatives held for trading	4 050 599	4 052 401	193 065	(160 141)	3 487 428	3 487 786	85 185	(69 480)		
Derivatives designated as micro fair value cash										
Interest rate swaps Derivatives designated as portfolio fair value hedges	49 512	49 512	5 422	(35)	22 799	22 800	303	(740)		
Interest rate swaps Derivatives designated as cash flow hedges	2 076 420	2 076 420	200 961	(204 942)	1 849 946	1 849 946	70 986	(71 444)		
Interest rate swaps	317 558	317 558	_	(57 413)	372 525	372 524	225	(23 391)		
Cross currency interest rate swaps	21 016	21 043	-	(5 771)	39 076	39 387	-	(2 983)		
Total derivatives held for hedging	2 464 506	2 464 533	206 383	(268 161)	2 284 346	2 284 657	71 514	(98 558)		
Total derivative financial instruments	6 515 105	6 516 934	399 448	(428 302)	5 771 774	5 772 443	156 699	(168 038)		

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 26 - DERIVATIVE FINANCIAL INSTRUMENTS (continued)

The following table presents the hedging instruments and the hedged items under micro fair value hedge in 2022.

		Hedging instr	uments			Hedged items					
	Notional	amount	Carryin	g amount	Change in fair value of hedging items used as basis for recognising hedge ineffecti-			Accumula-	Change in fair value of hedged items used as basis for recognising hedge ineffecti-		
	Asset	Liability	Asset	Liability	veness for the period		Carrying amount	ted fair value adjustments	veness for the period		
	MHUF	MHUF	MHUF	MHUF	MHUF		MHUF	MHUF	MHUF		
Interest rate swaps	49 512	49 512	5 422	(35)	5 670	Loans and advances at amortised cost	49 247	(5 466)	(5 670)		
Total micro fair value hedge	49 512	49 512	5 422	(35)	5 670		49 247	(5 466)	(5 670)		

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 26 - DERIVATIVE FINANCIAL INSTRUMENTS (continued)

The following table presents the hedging instruments and the hedged items under portfolio fair value hedge in 2022.

		Hedging inst	ruments							
-	Notional Asset MHUF	Liability MHUF	Carryin Asset MHUF	g amount Liability MHUF	Change in fair value of hedging items used as basis for recognising hedge ineffectiveness for the period		Carrying amount MHUF	Accumula- ted fair value adjustments MHUF	Change in fair value of hedged items used as basis for recognisin g hedge ineffectiveness for the period MHUF	Result on discontinuation of hedge accounting recorded in profit or loss
						Debt securities at				
						fair value through other comprehensive				
						income Debt securities at	17 920	(7 380)	(4 021)	
						amortised cost Loans and advances at	233 534	(124 495)	(76 204)	
Interest rate						amortised cost Deposits at	327 922	(50 153)	(33 096)	
swaps	2 076 420	2 076 420	200 961	(204 942)	(4 419)	amortised cost	(1 136 835)	182 734	117 988	
Total portfolio fair value hedge	2 076 420	2 076 420	200 961	(204 942)	(4 419)		(557 459)	706	4 667	(248)

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 26 - DERIVATIVE FINANCIAL INSTRUMENTS (continued)

The following table presents the hedging instruments and the hedged items under cash flow hedge in 2022.

		Н	edging instrui	nents		Hedged items
	Notional	amount	Carryin	g amount	Change in fair value of	Change in fair value of
	Asset MHUF	Liability MHUF	Asset MHUF	Liability MHUF	hedging items used as basis for recognising hedge ineffecti- veness for the period MHUF	hedged items used as basis for recognising hedge ineffecti- veness for the period MHUF
	WITIOF	WITTOF	WHOP	WITIOF	WHOF	WINOF
Interest rate swaps Cross currency interest rate swaps	317 558 21 016	317 558 21 043		(57 413) (5 771)		
Total cash flow hedge	338 574	338 601		(63 184)	(30 928)	30 928

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 26 - DERIVATIVE FINANCIAL INSTRUMENTS (continued)

The following table presents the hedging instruments and the hedged items under micro fair value hedge in 2021.

		Hedging instru	uments				Hedged	items	
	Notional	amount	Carryin	g amount	Change in fair value of hedging items used as basis for recognising		-		Change in fair value of hedged items used as basis for recognising
					hedge ineffecti-		O	Accumula-	hedge ineffecti-
	Asset	Liability	Asset	Liability	veness for the period		Carrying amount	ted fair value adjustments	veness for the period
	MHUF	MHUF	MHUF	MHUF	MHUF		MHUF	MHUF	MHUF
						Loans and advances at			
Interest rate swaps	22 800	22 800	303	(740)	843	amortised cost	49 178	204	(843)
Total micro fair									
value hedge	22 800	22 800	303	(740)	843		49 178	204	(843)

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 26 - DERIVATIVE FINANCIAL INSTRUMENTS (continued)

The following table presents the hedging instruments and the hedged items under portfolio fair value hedge in 2021.

		Hedging insr	ruments							
-	Asset	amount Liability	Asset	g amount	Change in fair value of hedging items used as basis for recognising hedge ineffectiveness for the period		Carrying amount	Accumula- ted fair value adjustments	Change in fair value of hedged items used as basis for recognising hedge ineffectiveness for the period	Result on disconti- nuation of hedge accounting recorded in profit or loss
	MHUF	MHUF	MHUF	MHUF	MHUF		MHUF	MHUF	MHUF	MHUF
						Debt securities at fair value through other comprehensive income	21 941	(3 359)	(4 136)	
						Debt securities at amortised cost Loans and advances at	323 116	(49 255)	(64 417)	
Interest rate						amortised cost Deposits at	170 146	(20 117)	(20 117)	
swaps	1 849 946	1 849 946	70 986	(71 444)	2 502	amortised cost	(1 168 563)	73 251	87 259	
Total portfolio fair value hedge	1 849 946	1 849 946	70 986	(71 444)	2 502		(653 360)	520	(1 411)	(1 091)

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 26 - DERIVATIVE FINANCIAL INSTRUMENTS (continued)

The following table presents the hedging instruments and the hedged items under cash flow hedge in 2021.

	Hedging instruments										
	Notional	amount	Carryin	g amount	Change in fair value of hedging items used as basis	Change in fair value of hedged items used as basis for recognising	Result on discontinuation of hedge accounting due to				
	Asset MHUF	Liability MHUF	Asset MHUF	Liability MHUF	for recognising hedge ineffecti- veness for the period MHUF	hedge ineffecti- veness for the period MHUF	ineffectiveness recorded in profit or loss MHUF				
Interest rate swaps Cross currency interest rate swaps	372 525 39 076	372 524 39 387	225	(23 391) (2 983)							
Total cash flow hedge	<u>411 601</u>	411 911	225	(26 374)	(28 309)	28 258	(52)				

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 26 – DERIVATIVE FINANCIAL INSTRUMENTS (continued)

Trading derivatives - Options

Although options are not accounted for as hedges, the Group has an operational policy where the risks of options sold and purchased are matched on a one to one basis with offsetting deals conducted with counterparties of sound credit standing.

Hedge accounting

The Group applies hedge accounting for some of its derivatives concluded in frame of Asset and Liability Management. The below sections outline the different types of hedge accounting techniques applied by the Group. As explained previously in note 2.3.7 hedging relationships are subject to regular retrospective and prospective hedge effectiveness testing and whilst the future might differ from management expectations and judgements due to the substantial headroom in each of the hedged portfolios and as a result of the construction of the hedge relationships management believes no significant inefficiencies due to changes to the volume or the fair value of the hedged portfolio are expected in the future that would lead to significant discontinuance or material inefficiencies even if assumptions change compared to current expectation. The sharp change in fair value of the hedging instruments and the hedged items in the fair value micro hedges and fair value hedges for a portfolio of interest rate risk for 2022 are attributable to the substantial increase in market interest rates.

Cash flow hedge of interest rate risk

The aim of the cash-flow hedges designated by the Group is to hedge changes in cash flows group of assets and liabilities related to changes in interest and foreign exchange rates. The hedging instruments are EUR and HUF interest rate swaps.

Hedging relationships are subject to prospective and retrospective effectiveness measurement. Fair value changes in hedging instruments for the effective part of the hedging relationship are recognised in other comprehensive income and are accumulated to Cash flow hedge reserve. Since the exchange revaluation result of the hedged assets and liabilities is recorded as Net gains / (losses) from financial instruments at fair value through profit or loss, the foreign exchange revaluation effect of the hedging cross currency interest rate swaps recorded in Other comprehensive income was transferred to the Consolidated income statement at the same time.

The Group recorded a HUF 30 928 million loss (HUF 32 634 million loss in 2021) in the consolidated other comprehensive income in 2022 resulting from the changes of the fair value of hedging derivatives. The result is recorded as Cash flow hedge - Net gain / (loss) from fair value changes in the consolidated other comprehensive income. In 2022 the Group did not transfer any result to the net profit due to ineffectiveness (HUF 52 million loss in 2021 recorded as Cash flow hedge – Ineffective part in the consolidated other comprehensive income. The result of the transfer were recorded as Net gains / (losses) from financial instruments at fair value through profit or loss in the consolidated income statement (see Note 8)).

The Group recognised a HUF 57 735 million accumulated loss in other comprehensive income as the effective portion at 31 December 2022 (HUF 27 623 million loss in 2021). Other comprehensive income includes HUF 208 million accumulated loss on discontinued cash flow hedges in 2022 (HUF 558 million gain in 2021).

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 26 - DERIVATIVE FINANCIAL INSTRUMENTS (continued)

The periods when the cash flows of the hedging instruments are expected to occur are the following:

	2022		20	21
	Expected	cash flows	Expected	cash flows
·	Inflow	Outflow	Inflow	Outflow
	MHUF	MHUF	MHUF	MHUF
< 3 months	560	(5 583)	1 009	(2 334)
3-6 months	1 048	(9 880)	2 213	(6 762)
6 months - 1 year	1 915	(16 124)	2 651	(13 442)
1-2 years	2 672	(19 573)	3 625	(15 902)
2-5 years	4 498	(24 298)	2 047	(4 228)
> 5 years	1 029	(5 043)	11 292	(41 205)
Total	11 722	(80 501)	22 837	(83 873)

Forecast transactions for which hedge accounting had previously been used but which is no longer expected to occur amounted to HUF 8 million as at 31 December 2022 (HUF 37 million as at 31 December 2021). The related transfer was presented as Cash flow hedges – Gross amount in the consolidated other comprehensive income.

Fair value hedge of interest rate risk on deposits and debt instruments

The risk to be hedged under fair value hedge of interest rate risk is interest rate risk, arising from changes in fair value of non-maturity deposits and debt instruments to changes in the risk-free (interest rate swap) yield curve. The hedging instruments are HUF interest rate swaps.

The accumulated fair value changes of hedged item under portfolio hedge of interest rate risk is presented separately in the consolidated statement of financial position and amounted to HUF 174 648 million loss and HUF 189 356 million gain in 2022 (HUF 66 693 million loss and HUF 72 738 million gain in 2021). The loss / gain recorded on the hedged item was compensated by a gain / loss recorded on the hedging instrument in the same amount. The fair value changes of the hedged item and the hedging instrument in the current year is recorded as Net gains / (losses) from financial instruments at fair value through profit or loss in the consolidated income statement.

Fair value hedge of fixed rate FVOCI bonds

The Group defines the risk to be hedged as the interest rate risk arising from changes in fair value of FVOCI bonds to changes in the risk-free (interest rate swap) yield curve. The hedging instruments are fixed rate payer-floating rate receiver (BUBOR 3M-6M) interest rate swaps.

The changes in the fair value of the FVOCI government bonds and the interest rate swaps due to interest rate risk are offset in the consolidated income statement and the unhedged credit spread of the bonds remains in the consolidated other comprehensive income. The change in the fair value of the hedged instrument amounted to a loss of HUF 4 021 million in 2022 (a loss of HUF 4 136 million in 2021).

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 27 - NON-CURRENT ASSETS HELD FOR SALE AND DISPOSAL GROUPS

In the last quarter of 2021 the Group sold a part of its core business assets. The transaction resulted in a HUF 1 211 million gain in 2021.

The net result of the transaction is presented separately in the consolidated income statement in 2021.

NOTE 28 - OTHER ASSETS

	2022	2021
	MHUF	MHUF
Prepayments	3 624	4 410
Trade receivables	692	1 794
Receivables from employees	22	23
Receivables from bankcard service	16 083	7 781
Items in transit due to payment services	1 438	497
Items in transit due to trading in securities	79	84
Income accruals and cost prepayments	9 924	5 943
Inventories	435	1 283
Other receivables	7 814	6 564
	40 111	28 379

Prepayments include HUF 3 211 million (HUF 4 281 million in 2021) extra tax prepayment.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 29 - DEFERRED TAX ASSETS AND DEFERRED TAX LIABILITIES

The deferred tax included in the consolidated statement of financial position and changes recorded in the consolidated income statement and equity are as follows:

For the period ended 31 December 2022:

	Assets MHUF	Liabilities MHUF	Income statement MHUF	Equity MHUF
Employee benefits	-	4	(5)	1
Losses carry forward	-	-	1	-
Tangibles and intangibles assets	899	-	74	-
Other provisions for risk and charges and credit commitments	201	-	61	-
Impairment for losses on loans and advances	33	-	(22)	-
Fair value adjustments FVOCI	495	_	` 6 [′]	396
Cash flow hedge	5 215	-	-	2 779
Other	76	(4)	82	
Total	6 919		197	3 176

For the period ended 31 December 2021:

			Income	
	Assets	Liabilities	statement	Equity
	MHUF	MHUF	MHUF	MHUF
Employee benefits	_	_	6	_
Losses carry forward	(1)	-	(1)	_
Tangibles and intangibles assets	82̂6 [°]	1	(5 0)	-
Other provisions for risk and charges and credit commitments	140	-	(39)	-
Impairment for losses on loans and advances	58	3	8	_
Fair value adjustments FVOCI	93	-	1	791
Cash flow hedge	2 436	-	-	2 885
Other	(9)	(4)	(8)	
Total	3 543	_	(83)	3 676

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 29 - DEFERRED TAX ASSETS AND DEFERRED TAX LIABILITIES (continued)

In 2022 and 2021 income taxes were calculated on all temporary differences under the asset and liability method using a tax rate of 9% or 10.82% (9% corporate income tax and 1.82% local business tax).

Deferred income tax for tax losses carried forward is calculated to the extent that realisation of the related tax benefit is assessed as probable. The tax benefit resulting from losses arising before 1 January 2015 can be realised until 2030. Losses carry forward from financial periods beginning on or after 1 January 2015 can be utilized for 5 years.

There is a total of HUF 633 million tax losses carried forward as at 31 December 2022 which has been assessed as not being probable and therefore was not included in the base of the deferred tax calculation.

NOTE 30 - INVESTMENT PROPERTIES

	Investment properties MHUF
At 31 December 2020 Cost	1 649
Accumulated depreciation	(109)
Movements in 2021 Additions Disposals - net Impairment charge Depreciation charge	1 540 173 (877) - 28
At 31 December 2021 Cost Accumulated depreciation	937 (73)
Net book value	864
Movements in 2022 Additions Disposals - net Impairment charge Depreciation charge	42 (380) (2) (22)
At 31 December 2022 Cost Accumulated depreciation	550 (48)
Net book value	502

Investment properties include collaterals obtained by taking in possession. The Group intends to sell investment properties within a reasonable time period.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 30 - INVESTMENT PROPERTIES (continued)

The following table presents the results related to investment properties.

	2022	2021
	MHUF	MHUF
Impairment on Investment property		
Additions	2	-
Reversals		
Total impairment	2	-
Expenses from investment properties		
Acquisition cost	(15)	(55)
Maintenance expenses	(92)	(1 4 8)
Sale related cost	(29)	(49)
Total	(136)	(252)

Expenses recorded in 2022 (and 2021) were not recognised as asset in the consolidated statement of financial position.

The difference between the fair value and the carrying amount of the assets is immaterial as of 31 December 2022 (and as of 31 December 2021).

The Group believes that the carrying amount of investment properties approximates their fair value (classified as level 3 in the fair value hierarchy).

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 31 – PROPERTY AND EQUIPMENT

	Land and buildings MHUF	IT equipment MHUF	Office equipment MHUF	Right of use assets MHUF	Other MHUF	Total MHUF
At 31 December 2020						
Cost	50 318	12 662	9 725	19 636	2 975	95 316
Accumulated depreciation	(25 602)	(9 320)	(7 568)	(4 821)	(1 276)	(48 587)
Net book value	24 716	3 342	2 157	14 815	1 699	46 729
Movements in 2021						
Additions (acquired separately)	3 150	3 292	883	767	910	9 002
Disposals - net	(12)	(1 572)	-	(1 078)	(96)	(2 758)
Transfers	(124)	-	-	-	-	(124)
Impairment charge	(239)	(21)	(16)	(430)	(1)	(707)
Depreciation charge	(2 054)	(1 681)	(376)	(2 476)	(435)	(7 022)
At 31 December 2021						
Cost	49 976	13 485	9 836	20 567	3 519	97 383
Accumulated depreciation	(24 539)	(10 125)	(7 188)	(8 969)	(1 442)	(52 263)
Net book value	25 437	3 360	2 648	11 598	2 077	45 120

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 31 - PROPERTY AND EQUIPMENT (continued)

	Land and buildings MHUF	IT equipment MHUF	Office equipment MHUF	Right of use assets MHUF	Other MHUF	Total MHUF
At 31 December 2021						
Cost	49 976	13 485	9 836	20 567	3 519	97 383
Accumulated depreciation	(24 539)	(10 125)	(7 188)	(8 969)	(1 442)	(52 263)
Net book value	25 437	3 360	2 648	11 598	2 077	45 120
Movements in 2022						
Additions (acquired separately)	1 692	2 613	1 154	2 591	883	8 933
Disposals - net	-	(9)	(5)	(143)	(144)	(301)
Transfers	-	-	-	-	-	-
Impairment charge	(47)	-	(32)	(1 187)	(14)	(1 280)
Depreciation charge	(2 134)	(1 108)	(466)	(2 507)	(386)	(6 601)
At 31 December 2022						
Cost	50 804	15 344	10 770	22 509	3 810	103 237
Accumulated depreciation	(25 856)	(10 488)	(7 471)	(12 157)	(1 394)	(57 366)
Net book value	24 948	4 856	3 299	10 352	2 416	45 871

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 31 - PROPERTY AND EQUIPMENT (continued)

Expenditure on items in the course of construction amounted to HUF 56 749 million as at 31 December 2022 (HUF 36 831 million as at 31 December 2021).

Fully amortised tangible assets which were still in use amounted to HUF 21 529 million as at 31 December 2022 (HUF 19 188 million as at 31 December 2021).

NOTE 32 - INTANGIBLE ASSETS

	Software MHUF	Other intangible assets MHUF	Total MHUF
At 31 December 2020 Cost Accumulated depreciation	93 566 (47 124)	42 (42)	93 608 (47 166)
Net book value	46 442	-	46 442
Movements in 2021 Additions (acquired separately) Impairment charge Depreciation charge	20 815 (508) (7 928)	- - -	20 815 (508) (7 928)
At 31 December 2021 Cost Accumulated depreciation	110 383 (51 562)	42 (42)	110 425 (51 604)
Net book value	58 821		58 821
Movements in 2022 Additions (acquired separately) Impairment charge Depreciation charge	26 842 (977) (9 226)	- - -	26 842 (977) (9 226)
At 31 December 2022 Cost Accumulated depreciation	137 008 (61 548)	42 (42)	137 050 (61 590)
Net book value	75 460		75 460

Fully amortised intangible assets which were still in use amounted to HUF 39 326 million as at 31 December 2022 (HUF 30 800 million as at 31 December 2021).

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 33 - PROVISIONS FOR RISK AND CHARGES

	Provision for restructuring MHUF	Provision for tax litigation and pending legal disputes MHUF	Other MHUF	Total MHUF
Balance as at 31 December 2020	386	169	1 026	1 581
Amounts allocated Amounts used Unused amounts reversed	(236)	960 (64) (6)	- (115) (264)	960 (415) (270)
Balance as at 31 December 2021	150	1 059	647	1 856
Amounts allocated Amounts used Unused amounts reversed	596 (40) 	63 (69)	146 - (60)	805 (109) (60)
Balance as at 31 December 2022	706	1 053	733	2 492

The Group is party to litigation and claims arising in the normal course of business, the provision of HUF 1 053 million from the total provision for losses from tax litigation and pending legal disputes at 31 December 2022 relates to these litigations (HUF 1 056 million at 31 December 2021). Management considers the provision raised for the still pending cases adequate to cover any remaining potential losses.

Provisions on credit commitments of HUF 2 164 million as at 31 December 2022 (HUF 1 038 million as at 31 December 2021) is presented in Note 25 and Note 38. The sum of HUF 2 492 million provision for risk and charges and HUF 2 164 million provisions for credit commitments amounts to HUF 4 656 million (HUF 2 893 million in 2021).

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 34 – OTHER LIABILITIES

	2022 MHUF	2021 MHUF
Trade creditors Lease liabilities Items in transit due to payment services Items in transit due to lending activity Items in transit due to trading securities Liabilities from bankcard service Other	9 105 479 20 121 436 5 9 876 21 840	12 265 484 7 303 933 51 4 000 18 646
Total other liabilities	61 862	43 682

Other liabilities include mainly short term liabilities.

Other includes trading tax liabilities, social charges, liability from transactional levy not settled yet, liabilities due to employees (see Note 40) and other accrued charges and deferred income arising from the normal course of business recorded as general administrative expenses in the consolidated income statement.

NOTE 35 - SHARE CAPITAL

	2022	2021
	MHUF	MHUF
Ordinary shares issued and outstanding	140 978	140 978

The nominal value of the ordinary shares issued and outstanding at 31 December 2022 is HUF 1 per share (31 December 2021: HUF 1).

Shareholders of the Bank:

	2022 Shareholding %	2021 Shareholding %
KBC Bank N. V.	100.00	100.00
	100.00	100.00

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 36 - EARNINGS PER SHARE

Earnings per share is the profit attributable to shareholders of the Group divided by the weighted average number of shares outstanding during the period, excluding treasury shares. There were no other potentially dilutive securities in existence at 31 December 2022 and 2021. The following amounts were used in the calculation of earnings per share:

	2022	2021
	number	number
Net profit attributable to shareholders (MHUF)	67 615	75 408
Weighted average shares outstanding (in millions)	140 978	140 978
Earnings / (loss) per share in HUF (basic)	0.47961	0.53489

The figures of earnings per share calculated for basic and diluted shares do not differ.

NOTE 37 - ADDITIONAL INFORMATION TO THE CONSOLIDATED CASH FLOW STATEMENT

Net debt with regard to financing activities are presented in the table below.

	Notes	2022	2021
		MHUF	MHUF
Cash and cash equivalents		1 334 570	1 322 419
Subordinated liabilities	17	(50 839)	(46 848)
Borrowing – repayable within 1 year	17	(87 519)	(21 807)
Borrowing – repayable after 1 year	17	(276 384)	(350 468)
Net debt		919 828	903 296

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 37 - ADDITIONAL INFORMATION TO THE CONSOLIDATED CASH FLOW STATEMENT (continued)

The components of net debt changed as follows in 2022.

	Cash	Cash balances with central banks	Other demand deposits with credit institutions	Loans and advances to banks repayable on demand and term loans to banks < 3 months	Deposits from banks repayable on demand and redeemable at notice	Subordinated liabilities	Borrowing – repayable within 1 year	Borrowing – repayable after 1 yea	Total net debt
	MHUF	MHUF	MHUF	MHUF	MHUF	MHUF	MHUF	MHUF	MHUF
Net debt as at 31 December 2021	63 510	91 734	111 347	1 377 024	(321 196)	(46 848)	(21 807)	(350 468)	903 296
Cash flows	8 603	973 157	(108 859)	(941 123)	(298)	1 218	(63 996)	105 481	(25 817)
Foreign exchange adjustments Other non-cash	-	-	7 937	4 363	(2 191)	(3 974)	-	(25 298)	(19 163)
movements		20 900	1 408	60 502	(12 248)	(1 235)	(1 716)	(6 099)	61 512
Net debt as at 31 December 2022	<u>72 113</u>	1 085 791	11 833	500 766	(335 933)	(50 839)	(87 519)	(276 384)	919 828

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 37 - ADDITIONAL INFORMATION TO THE CONSOLIDATED CASH FLOW STATEMENT (continued)

The components of net debt changed as follows in 2021.

	Cash	Cash balances with central banks	Other demand deposits with credit institutions	Loans and advances to banks repayable on demand and term loans to banks < 3 months	Deposits from banks repayable on demand and redeemable at notice	Subordinated liabilities	Borrowing – repayable within 1 year	Borrowing – repayable after 1 year	Total net debt	
	MHUF	MHUF	MHUF	MHUF	MHUF	MHUF	MHUF	MHUF	MHUF	
Net debt as at 31 December 2020	71 154	184 099	135 792	721 305	(279 952)	(46 350)	(10 063)	(324 583)	451 402	
Cash flows Foreign exchange	(7 644)	(63 406)	(25 785)	650 148	(41 482)	2 656	(11 677)	(23 280)	479 530	
adjustments Other non-cash movements	<u>-</u>	(28 959)	1 476 (136)	(1 771) 7 342	(101) 339	(485) (2 669)		(1 124) (1 481)	(2 005) (25 631)	
Net debt as at 31 December 2021	63 510	91 734	111 347	1 377 024	(321 196)	(46 848)	(21 807)	(350 468)	903 296	

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 38 - COMMITMENTS, CONTINGENT ASSETS AND CONTINGENT LIABILITIES

In the normal course of business, the Group is a party to credit related financial instruments recorded as off balance sheet items. These financial instruments include commitments to extend credit, financial guarantees and commercial letters of credit. These instruments involve elements of credit risk in excess of the amounts recognized in the consolidated statement of financial position.

Credit risk for off-statement of financial position financial instruments is defined as the possibility of sustaining a loss because any other party to a financial instrument fails to perform in accordance with the terms of the contract. The Group uses the same credit policies in making commitments and conditional obligations as it does for financial instruments in the consolidated statement of financial position through established credit approvals, risk control limits and monitoring procedures.

Commitments are contractual agreements to extend credit which generally have fixed expiration dates or other termination requirements and may require payment of a fee. The potential credit loss is less than the total unused commitments since most commitments to extend credit are contingent upon customers maintaining specific standards. Since many of the commitments are expected to expire without being drawn upon, the total commitment amounts do not necessarily represent future cash requirements.

Financial guarantees are conditional commitments issued by the Group to guarantee the performance of a customer to a third party. The credit risk involved in issuing guarantees is essentially the same as that involved in extending credit facilities to other customers. The Group applies similar principles as those applied in assessing the required allowance for losses under other credit facilities when assessing the likelihood of loss under the guarantee.

Letters of credit represent a financing transaction by a Group to its customer where the customer is usually the buyer/importer of goods and the beneficiary is typically the seller/exporter. Credit risk is limited as the merchandise shipped serves as collateral for the transaction.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 38 - COMMITMENTS, CONTINGENT ASSETS AND CONTINGENT LIABILITIES (continued)

The Group has the following commitments, contingent assets and liabilities:

	2022 MHUF	2021 MHUF
Credit commitments – undrawn amount		
Received	20 092	8 199
Given Irrevocable Revocable Total given	422 290 402 661 824 951	379 863 333 906 713 769
Collaterals		
Given Guarantees received/collateral For impaired and past due assets	461 079	371 646
Non-financial assets Financial assets For assets that are not impaired or past due	67 264 3 492	58 948 3 963
Non-financial assets Financial assets	2 457 918 269 198	2 306 771 346 552
Total guarantees received/collateral	2 797 872	2 716 234
Other commitments given – irrevocable	33 348	10 675

The amount of the received guarantees and collaterals includes the indexed or reviewed collateral value.

The following table presents the nominal value and the provision for loan commitments and guarantees at 31 December 2022.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 38 - COMMITMENTS, CONTINGENT ASSETS AND CONTINGENT LIABILITIES (continued)

The following table presents the nominal value and the provision for loan commitments and guarantees at 31 December 2022.

	Nominal amount							
	Performing		Non- performing	Performing		Non- performing		
	Stage 1 MHUF	Stage 2 MHUF	Stage 3 MHUF	Stage 1 MHUF	Stage 2 MHUF	Stage 3 MHUF	<u>Total</u> MHUF	
Loan commitments Financial guarantees Other commitments	619 504 260 378 28 910	201 919 199 009 4 438	3 528 1 692 -	(553) (42) (30)	(807) (471) (11)	(149) (101) -	823 442 460 465 33 307	
Total	908 792	405 366	5 220	(625)	(1 289)	(250)	1 317 214	

For evaluation of provision on commitments and contingent liabilities in 2022 see Note 25.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 38 - COMMITMENTS, CONTINGENT ASSETS AND CONTINGENT LIABILITIES (continued)

The following table presents the nominal value and the provision for loan commitments and guarantees at 31 December 2021.

	Nominal amount			Provision			
	Performing		Non- performing Performing		Non- performing		
	Stage 1	Stage 2	Stage 3	Stage 1	Stage 2	Stage 3	Total
	MHUF	MHUF	MHUF	MHUF	MHUF	MHUF	MHUF
Loan commitments	658 808	52 288	2 673	(256)	(268)	(392)	712 853
Financial guarantees	341 832	29 453	361	(20)	(61)	(40)	371 525
Other commitments	10 557	111	7	(2)			10 673
Total	1 011 197	81 852	3 041	(278)	(329)	(432)	1 095 051

For evaluation of provision on commitments and contingent liabilities in 2021 see Note 25.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 38 - COMMITMENTS, CONTINGENT ASSETS AND CONTINGENT LIABILITIES (continued)

Legal claims

Litigation is a common occurrence in the banking industry due to the nature of the business. The Group has an established protocol of dealing with such legal claims. Once professional advice has been obtained and the amount of damages reasonably estimated, the Group makes adjustments to account for any adverse effects which the claims may have on its financial standing. At year-end the Group had several unresolved legal claims in the amount of HUF 386 million (HUF 407 million as at 31 December 2021) where the Group has been advised by its legal advisor that it is possible, but not probable, that the action will succeed. Accordingly no provision for these claims has been made in these consolidated financial statements.

NOTE 39 - FINANCE LEASES

Lessor position

The Group offers open end financial lease (OEFL) and closed end financial lease (CEFL) products for existing or targeted Corporate, Business and Micro SME customers of the Group. The products are handled in the Group's normal credit approval and monitoring process, which gives a well-defined and established basis for managing credit risk

Leasing residual value risk management framework is in place which contains residual value policy, residual value limit setting methodology and guaranty framework.

The assets leased out by the Group are predominantly cars and trucks. In finance lease, the lessee selects an asset and the Group purchases that asset and gives it to the lessee. In this way the Group acts as a financier of the assets borrowed by the lessee. The lessee will have to use the asset during the lease period and will have to pay for the cost of repairs, maintenance and insurance of the asset. The Group is the legal owner of the asset during the period of lease and recovers a major part of the cost of the asset plus interest earned from lease payment by the lessee. The lessee assumes some risks of the ownership and enjoys some of the benefits. The lessee or the third party has the option to acquire ownership of the asset by paying a nominal price which is the repurchase price.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 39 - FINANCE LEASES (continued)

The following tables indicate the key amounts of the Group's lease activity:

	2022	2021
	MHUF	MHUF
Finance lease receivables		
Total of gross investment in the lease, receivable:		
less than one year	32 680	28 399
one to five years	59 606	55 401
more than five years	5 820	3 072
	98 106	86 872
The present value of minimum lease payments receivables*:		
less than one year	28 276	27 450
one to five years	51 397	51 724
more than five years	4 358	2 875
	84 031	82 049
Unearned finance income	14 075	4 822
Contingent rents recognized as income - gross	3 881	2 063
Non-guaranteed residual values	14 340	12 369

^{*}Net of impairment.

The total impairment recorded on finance lease receivables amounted to HUF 1 756 million as at 31 December 2022 (HUF 1 972 million as at 31 December 2021).

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 39 - FINANCE LEASES (continued)

Lessee position

The Group has entered into property lease agreements. According to IFRS 16 these contracts are presented as lease liabilities and right-of-use assets.

The following tables give information about the client types and the remaining maturity of these liabilities recorded according to IFRS 16.

	2022 MHUF	2021 MHUF
< 1 year 1-5 years 5 years	4 223 7 213 3 634	89 4 166 10 660
Total financial lease liabilities	<u>15 070</u>	14 915
	2022 MHUF	2021 MHUF
General government Corporate of which small and medium enterprises	409 12 646 2 015	595 11 263 3 057

Expenses relating to short-term leases and low-value lease are included in general administration expenses and amounted to HUF 164 million in 2022 (HUF 106 million in 2021).

15 070

14 915

Following table shows the total cash outflow for leases.

Total financial lease liabilities

	2022	2021
	MHUF	MHUF
Interest expense Principal repayment	118 3 337	93 3 022
Total cash outflow	3 455	3 115

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 40 - RELATED PARTY TRANSACTIONS

For the purposes of these financial statements, related parties include all enterprises that directly or indirectly through one or more intermediaries, control or are controlled by, or are under common control with the Bank (this includes parents, subsidiaries and fellow subsidiaries), key management and associated companies.

Parent:

KBC Bank N.V. owns 100% of the ordinary shares in K&H Bank (2021: 100.00). The ultimate parent of the Group is KBC Group N.V.

Subsidiaries:

See list of subsidiaries in Note 43.

Associates:

See list of associates in Note 43.

Members of KBC Group and other related parties:

CBC Banque SA Československa Obchodni Banka a.s. Československa Obchodna Banka a.s. KBC Bank Ireland Plc. IVESAM N.V. KBC Asset Management N.V. KBC Fund Management Limited KBC Global Services N.V. KBC Securities N.V. K&H Biztosító Zrt. Patria Finance a.s. K&H Pénzforgalmi Szolgáltató Kft. Omnia N.V.

Other related parties through key management

If the Group's key management has direct or indirect authority and responsibility for planning, directing and controlling the activity of a company outside of KBC Group, the companies are presented as other related parties through key management.

The banking transactions entered into with related parties in the normal course of business including loans and deposits were carried out on normal commercial terms and conditions and at market rates. All loans and advances to related parties are performing and are free of any provision for possible loan losses.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 40 - RELATED PARTY TRANSACTIONS (continued)

The year-end balances and the income and expenses in respect of related parties included in the consolidated financial statements are as follows:

	Parent MHUF	Other related parties (KBC Group)	Other related parties (through key management)	Total MHUF
As at 31 December 2022				
Assets				
Other demand deposit	911	33	-	944
Loans and advances	148 490	6 244	2 582	157 316
Current accounts Term loans	- 148 490	54 6 190	216 2 366	270 157 046
Finance leases	146 490	6 190	2 300	157 046
Derivatives	- 344 579	- 376	-	- 344 955
Held fog trading	142 782	376 376	-	143 158
Hedging	201 797	370	-	201 797
Other receivables	153	3 566	<u> </u>	3719
Total assets	494 133	10 219	2 582	506 934
Liabilities				
Deposits	316 402	61 923	302	378 627
Current accounts	4 501	33 462	302	38 265
Term deposits (with agreed maturity)	311 901	28 461	-	340 362
Subordinatedliabilities	50 839	-	-	50 839
Non-convertible bonds	108 012	-	-	108 012
Derivatives	387 015	447	-	387 462
Held fog trading	127 423	447	-	127 870
Hedging Other liabilities	259 592 83	2 563	-	259 592
Other liabilities		2 503		2 646
Total liabilities	862 351	64 933	302	927 586
Income statement				
Net interest and similar income	(8 325)	(2 289)	138	(10 476)
Interest and similar income	1 829	621	138	2 588
Interest and similar expense	(10 154)	(2 910)	-	(13 064)
Net fee and commission income Fee and commission income	44 994	11 251 12 329	19 22	11 314 13 345
Fee and commission income Fee and commission expense	(950)	(1 078)	(3)	(2 031)
Other income	130	1 122	(5)	1 252
Other expense	(1 689)	(7 511)		(9 200)
Total income statement	(9 840)	2 573	157	(7 110)
Off-statement of financial position items				
Commitments and contingent liabilities	177 700	12 025	86	189 811
Guarantees received	11 329	9 6 1 1	-	20 940
Notional amount of derivatives	6 553 427	12 785	-	6 566 212

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 40 - RELATED PARTY TRANSACTIONS (continued)

	Parent MHUF	Other related parties (KBC Group) MHUF	Other related parties (through key management) MHUF	Total MHUF
As at 31 December 2021	WHUF	WHUF	MINUF	MHUF
Assets				
Other demand deposit	96 013	383	-	96 396
Loans and advances	93 351	339 055	2 672	435 078
Current accounts	-	1 938	490	2 428
Term loans	93 351	337 117	2 182	432 650
Finance leases Derivatives	- 122 189	- 529	-	- 122 718
Held fog trading	50 609	529 529	-	51 138
Hedging	71 580	529	-	71 580
Other receivables	6	3 685		3 691
Total assets	311 559	343 652	2 672	657 883
Liabilities				
Deposits	322 027	73 872	381	396 280
Current accounts	4 479	64 940	381	69 800
Term deposits (with agreed maturity)	317 548	8 932	-	326 480
Subordinated liabilities	46 848	-	-	46 848
Non-convertible bonds	99 026	- 762	-	99 026 156 136
Derivatives Held fog trading	155 374 61 232	762 762	-	61 994
Hedging	94 142	702	-	94 142
Otherliabilities	153	821		974
Total liabilities	623 428	75 455	381	699 264
Income statement				
Net interest and similar income	(1 820)	(1 252)	(2)	(3 074)
Interest and similar income	1 451	47	21′	`1519́
Interest and similar expense	(3 271)	(1 299)	(23)	(4 593)
Net fee and commission income	174	10 749	40	10 963
Fee and commission income	960	11 434	43	12 437
Fee and commission expense Other income	(786) 43	(685) 947	(3)	(1 474) 990
Other income Other expense	(951)	(6 497)		(7 448)
Total income statement	(2 554)	3 947	38	1 431
Off-statement of financial position items				
Commitments and contingent liabilities	203 307	9 342	3 032	215 681
Guarantees received	1 669	9 944	-	11 613
Notional amount of derivatives	4 626 992	3 812	-	4 630 804

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 40 - RELATED PARTY TRANSACTIONS (continued)

The interest rate of other demand deposits and loans and advances from related parties varied in a range of 0 and 21 percent in 2022 (-0.493 and 11.99 percent in 2021). Deposits due to related parties bear a minimum interest rates of 0 and a maximum interest rate of 14.36 percent in 2022 (0 and 2.83 in 2021). For interest rate conditions of subordinated liabilities see Note 17.

Transactions with key management

The Group's key management includes the members of the executive committee, senior executive directors and executive directors.

Loans

In accordance with the Group's internal policy, all employees of the Group, including key management may apply for loans with favourable conditions. Favourable conditions include a waiver of handling fees and lower than market interest rates.

The major part of the total of HUF 555 million outstanding amount of loans of key management at 31 December 2022 was housing loan (HUF 618 million at 31 December 2021), with the long-term maturity obligations ranging from 15-20 years.

Deposits

In accordance with the Group's internal policy, all employees of the Group, including key management staff are entitled to have a bank account and a securities/bond account with condition of K&H 4000+ account package offered for companies with number of employees over 4 000. According to this package the interest paid on deposit is the basic interest rate of the Hungarian National Bank less 3.25 but if it is negative, then the interest rate for the K&H Demand Deposit Account.

At 31 December 2022 the outstanding amount of deposits was HUF 762 million (HUF 734 million at 31 December 2021).

Staff expenses

The following amounts have been recorded related to key management personnel:

2022	2021	
MHUF	MHUF	
2 445	2 423	
16	22	
40	-	
50	58	
2 551	2 503	
	MHUF 2 445 16 40 50	

The liability of HUF 150 million (HUF 142 million in 2021) resulting from the carrying amount of share based payment is recorded as other liability in the consolidated statement of financial position.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 40 - RELATED PARTY TRANSACTIONS (continued)

Share based payment

The Group applies specific rules for Key Identified Staff (KIS). The performance-based remuneration of Key Identified Staff is awarded in a manner which promotes sound risk management and does not induce excessive risk-taking. This is ensured by specific rules, which are applicable to the variable remuneration of Key Identified Staff:

- At least 40% of variable remuneration awarded to Key Identified Staff may not be paid straightaway and its payment is spread over a period of three to five years;
- Half of the total amount of variable remuneration for Key Identified Staff is awarded in the form of non-cash instruments (phantom shares) with a one-year retention period;
- No advance payments may be made in relation to the variable component and claw-back/holdback is put in place (evidence of misconduct or serious error; significant deterioration in the financial performance of the Group; major shortcomings in risk management; significant changes in the economic or regulatory capital base of the Group).

Key Identified Staff who are allocated variable compensation of less than the amount stated in the Remuneration Policy are considered exempt Key Identified Staff. (In this case, variable remuneration is not subject to three years' deferral and payment in non-cash instruments, but 100% of the variable remuneration is settled upfront in cash.) The employees whose variable remuneration is subject to deferral and payment in non-cash instruments are called material Key Identified Staff.

Structure for 2022 variable compensation of material Key Identified Staff

In case of KBC Senior General Managers	(4
In Case of CEO Deputies whose variable compensation is below the limit prescribed in the Remuneration Policy	(5
In case of all KIS whose variable compensation is below the limit prescribed in the Remuneration Policy	((
In case of all KIS whose variable compensation is equal to or exceeds the limit prescribed in the Remuneration Policy	(4
	Cash (50% c Upfror
	e 11 .

Vesting schedule

Retention period

Upfront part		Deferred part		
(49% of award)		(51% of award)		
(54% of award)		(46% of award)		
(60% of award)		(40% of award)		
(40% of award)		(60% of award)		
Cash (50% of Upfront)	Non-cash instrument (50% of Upfront)	Cash (50% of Deferred)	Non-cash instrument (50% of Deferred)	
fully vested at grant	fully vested at grant	3/5-year equal vesting tranches	3/5-year equal vesting tranches	
			retention period ends one year after vesting	

Individual variable remuneration awarded for 2022 performance year

The cash is payable following vesting. The non-cash instrument is payable following the retention period.

NOTES TO THE FINANCIAL STATEMENTS

NOTE 40 - RELATED PARTY TRANSACTIONS (continued)

The number of phantom shares to which each Key Identified Staff is entitled is calculated based on the average price of the KBC share during the first three months of the year following the year to which the variable remuneration relates. Phantom shares are converted into cash on the basis of the average price of the KBC share during the first three months of the pay-out year.

	20)22	2021		
	number of shares	weighted average share price* HUF/share	number of shares	weighted average share price* HUF/share	
Outstanding as at the beginning of the period	4 686	22 557	6 419	22 839	
Granted Exercised Transferred**	4 039 (1 892) (1 910)	21 746 21 190 21 190	2 387 (2 753) (1 367)	21 746 20 697 20 697	
Outstanding as at the end of the period	4 923	28 500	4 686	22 557	

^{*}Share prices as at the grant date weighted by the number of shares granted at that date.

The value of the phantom shares outstanding as at 31 December 2022 based on the year-end closing price of KBC shares was 21 737 HUF/share (28 384 HUF/share as at 31 December 2021).

There were no shares exercisable as at 31 December 2022 (and as at 31 December 2021).

The weighted average share price of shares converted to cash as at the date of the exercise was 26 641 HUF/share in 2022 (21 746 HUF/share in 2021).

The weighted average remaining contractual life of phantom shares outstanding as at 31 December 2022 is 17 months (15 months as at 31 December 2021).

The Group applied the share based payment plan for the 2022 performance as well.

As at 31 December 2022 the information related to the number of phantom shares for the 2022 performance is not available, since the first grant date is in April 2023.

From the grant date phantom shares are valued based on the quoted market prices of KBC shares. No intrinsic value is recorded.

^{**}Share's granted to employees moving between KBC entities during the year may increase/decrease the number of shares to be exercised or paid off by the Group. These changes are presented as transferred shares. Transferred shares also include no longer payable deferred amounts due to employment termination.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 41 – DEFINED BENEFIT PLAN

A part of the Bank's employees are entitled to participate in defined benefit plan founded by the Bank. The amount of benefits to be provided depends on the employee's length of service in a certain past period and the level of reference interest rate. The future payments regarding to the plan have no significant effect on the Bank's cash flow.

The table below presents the reconciliation of defined benefit obligations recorded as other liabilities.

	2022	2021
	MHUF	MHUF
Defined benefit obligations at the beginning of the period	261	286
Interest cost Actuarial gains and losses arising from changes in financial assumptions Benefits paid Past service cost, including gains and losses arising from settlements	15 16 (11) (19)	6 5 (19) (17)
Defined benefit obligation at end of the period	262	261

Interest cost on defined retirement benefit plans are recorded as interest and similar expense in the consolidated income statement (see Note 6). Current service cost includes the effect of the renegotiation of defined benefit plans. Current service costs, benefits paid and past service costs are recorded as staff expenses in the consolidated income statement (see Note 15). Actuarial gains and losses arising from changes in financial assumptions are accounted directly in other comprehensive income.

NOTE 42 – AUDITOR'S REMUNERATION

	2022	2021
	MHUF	MHUF
Fees for the statutory audit services Fees related to permitted non-audit services provided by the	228	257
statutory auditor	3	6
Total fees paid to audit firms	231	263

The amounts in the table above include VAT.

The Group is provided with statutory audit services by PricewaterhouseCoopers Könyvvizsgáló Korlátolt Felelősségű Társaság.

Non-audit services provided by the statutory auditor includes services related to risk management.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 43 – SUBSIDIARIES

	Address of headquarter	Principal activities	Capital 2022	Effective Shareholding 2022	Effective Shareholding 2021
Fully consolidated subsidiarie	es		MHUF		
K&H Jelzálogbank Zrt. K&H Autópark Kft.	1095 Budapest, Lechner Ödön fasor 9. 1095 Budapest, Lechner Ödön fasor 9.	Operating lease	3 700 11	100 100	100 100
K&H Ingatlanlízing Zrt. K&H Csoportszolgáltató Kft.	1095 Budapest, Lechner Ödön fasor 9. 1095 Budapest, Lechner Ödön fasor 9.	Finance lease Group service center	50 60	100 100	100 100
K&H Equities Zrt.	1095 Budapest, Lechner Ödön fasor 9.	Business and management consultancy	38	100	100
K&H Faktor Zrt.	1095 Budapest, Lechner Ödön fasor 9.	Other financial services	51	100	100
Subsidiaries in voluntary liqui	dation				
K&H Érték Zrt.	1095 Budapest, Lechner Ödön fasor 9	consultancy	-	-	100
K&H Tanácsadó Zrt."v.a"	1095 Budapest, Lechner Ödön fasor 9	Business and management consultancy	-	-	100

The principal place of business of the companies mentioned in the table is Hungary.

K&H Érték Zrt. and K&H Tanácsadó Zrt. were liquidated in 2022. The liquidations had no material impact on the Group's result.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 44 – SUBSEQUENT EVENTS

With the aim of reimbursing the customers of Sberbank Hungary, the banks were requested to carry out an extraordinary payment to OBA (Deposit Guarantee Fund) in Q2 2022. In Q4 2022 OBA partially reimbursed the banks for this extraordinary payment from the recovery of Sberbank Hungary. In accordance with the OBA Board decision as of March 2023 the remaining amount is returned to the banks until 31 March 2023, based on which the Group received an additional refund of 3,572 million HUF from OBA in 2023.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 – RISK MANAGEMENT

45.1 General

The Group is not only a universal commercial bank and a major player in the Hungarian market but also part of the KBC Group. As such the activities of the Group cover a wide range including the retail, corporate and the professional money market segments. In its role as a financial intermediary, the Group faces different uncertainties presenting both risk and opportunity at the same time. The challenge for management is to determine how much uncertainty to accept as it strives to grow stakeholder value.

Risk management makes it possible for management to effectively deal with this uncertainty and the risks and opportunities linked to it, enhancing the capacity to build value. Therefore at both KBC Group and K&H Group value and risk management is based on the following fundamental principles:

- Value, risk and capital management are inextricably linked to one another.
- Risk management is approached from a comprehensive, enterprise- wide angle, taking into account all the risks a company is exposed to and all the activities it engages in.
- Primary responsibility for value and risk management lies with line management, while within Capital and Risk Oversight (CRO) Services Division separate Value and Risk Management departments – operating independently of line management – perform advisory, supporting and supervisory role.
- Every material subsidiary is required to adhere to the same risk governance model as the parent company.

The Group risk management activity is primarily based on the on-going Internal Capital Adequacy Assessment Process (ICAAP) that is aligned with international standards and KBC Group principles. The ICAAP is subject of annual Supervisory Review and Evaluation Process (SREP) conducted by the local supervisor in the frame of Joint Capital Decision of home and host supervisors.

The Group has Recovery Plan prepared according to the guidelines set out by KBC Group and the local supervisor. The Recovery Plan of the Group is integrated into the Recovery Plan of KBC Group.

Risk management governance model

The risk management governance model seeks to define the responsibilities and tasks of various bodies and persons within the organisations with a view to ensuring the sound management of value creation and all the associated risks to which the banking business is exposed. The Group's risk governance model is organised in three tiers:

- Overarching company and risk committees are the Board of Directors (BoD), the Audit Board (AB), Risk and Compliance Committee (RCC), the Executive Committee (ExCo), the Country Team (CT) and the Capital and Risk Oversight Committee (CROC). These committees concentrate on overarching risk management and on monitoring value creation.
- Specialised risk councils (Credit Risk Council (CRC), Trading Risk Councils (TRC), Operational Risk Councils (ORC)
 concentrate on implementing a group-wide framework for one particular type of risk and monitoring the associated
 risk management process. The risk councils are composed of representatives from line management and relevant
 Value and Risk Management departments.
- Line management and activity-specific committees have primary responsibility for value and risk management on the operational level. Whereas Value and Risk Management departments measure risks, economic capital and value creation for all relevant business entities and reports their findings directly to line management and the relevant activity-specific committees.
- Within CRO Services Division the Risk Integration and Support Directorate is dedicated to overarch the three existing
 risk centres of competence (Credit Risk, Market and Liquidity Risk and Non-financial Risks), enhance coordination
 and report to Management regarding value creation, risk and capital.

The Board of Directors and the Risk and Compliance Committee have an important role to play in value creation and risk governance. Regular reporting to the Risk and Compliance Committee – quarterly risk reports, yearly overview of the remuneration policy and the risk based pricing policy - ensures that there is an ample flow of information to the relevant members of the Board over the course of the year. Moreover, through the involvement of the entire Board in the annual round of approvals of risk-tolerance limits, the Board is able to take informed decisions on the degree of risk it finds acceptable for the Group and on the adequacy of the risk management structure.

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 - RISK MANAGEMENT (continued)

Risk measurement and monitoring

Risk measurement and monitoring in general includes the following sub-processes:

- Identification of risks is a process of discovering and defining material risks, namely those risks that could have
 a positive or negative impact on the statement of financial position of the Group. Identification of risks is further
 ensured with setting up New and Active Products Process (NAPPs) in all business domains.
- Measurement of risks; qualitative and quantitative assessment of exposure to risk. The Group uses amongst others the following risk measures for the following most significant risk types:
 - Credit default and migration risks: nominal positions (outstanding/exposure), PD (probability of default), LGD/EL (loss given default/expected loss), credit concentration ratios, loan delinquency ratios, renegotiated loan ratios, credit loss ratios, RWA, stress test results;
 - Trading risk: historic VaR (value at risk), and stress test results;
 - ALM (asset-liability management) risk: BPV (basis point value), results of stress test on interest income, parametric VaR;
 - Operational risk: KRI (key risk indicator), results of risk self-assessment, level of compliance with Group Standards, availability of crisis management plans;
 - Liquidity risk: liquidity gaps, loan-to-deposit ratio, liquidity coverage ratio (LCR), net stable funding ratio (NSFR), liquidity concentration ratios, stress test results.
- Risk appetite and setting limits; is a way of authorizing specific forms of risk taking. A limit indicates how much
 risk the Group considers being 'an acceptable maximum' for a portfolio or a segment of a portfolio. They reflect
 the general risk appetite, set by the Board of Directors. This general risk appetite cascades down in specific risk
 limits or tolerances that reflect the degree of acceptable variation to the achievement of objectives. Risk appetite
 and limits are agreed upon by the Board of Directors.
- Reporting; delivery of risk measurement results and compliance with the limits (comparison of risk exposure with
 the risk limit) to the decision makers (relevant risk committees) in a structured format. The main types of reports
 used in the Group:
 - exposures to key risk types
 - kev risk indicators
 - limit breaches
 - losses
 - advice from risk management department regarding the risk response.

A dual reporting system by the local value and risk departments exists: hierarchical reporting to the local Executive Committee via the local risk committees, and functional reporting via the KBC Group Value and Risk Management to the group risk committees and on to the KBC Group Executive Committee.

Monitoring and response to shortcomings; the purpose of responding to risks is to constrain threats and take
advantage of the opportunities. Management (or respective decision makers) need to come up with a response
to risk and define, implement and execute controls instruments that help to achieve a residual risk level aligned
with the Group's risk limits.

The following paragraphs deal with each of the material risk types in more detail.

45.2 Liquidity risk and funding management

Liquidity is the ability of the Group to fund increases in assets and meet obligations as they come due, without incurring unacceptable losses. The fundamental role of the Bank in the maturity transformation of short-term deposits into long-term loans makes the Bank inherently vulnerable to liquidity risk both of an institution-specific nature and that which affects markets as a whole. Liquidity risk management is of paramount importance because a liquidity shortfall at a single institution can have system-wide repercussions. Financial market developments in the past decade have increased the complexity of liquidity risk and its management.

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 – RISK MANAGEMENT (continued)

The objective of the liquidity risk management framework is to limit liquidity risks by taking into account an adequate level of funding, the potential growth of the Group, and in considering liquidity shocks to guarantee the availability of sufficient cash flow to meet all of the Group's financial commitments:

- in a normal business environment;
- under extreme circumstances (shocks);
- and on different time horizons (short, medium and long term).

The Group assesses the following liquidity risk aspects:

- Short-term liquidity risk represents the risk that the Bank will not be able to meet its payment obligations in full or in time. Short-term liquidity risk is measured up to 30-90 working days.
- Long-term liquidity risk represents the risk that additional refinancing funds will be available only at higher market interest rates. Long-term liquidity risk is measured from 1 year onwards.
- Concentration liquidity risk occurs when the Bank has an excessive level of exposure to individual depositor, type of deposit instrument, market segment or currency of denomination, mainly on the liabilities' side. However, concentration liquidity risk can be also due to concentration in a particular on- or off-statement of financial position instrument, which could significantly alter expected cash flows.
- Marketable asset risk represents the risk that the Bank will not be able to liquidate assets on the market only
 at a discount.

The core collateral pool (liquidity buffer or liquidity reserve) is considered as the liquidity resource of the Group. The Group maintains adequate liquidity resources at all times, both as to amount, maturity and quality, to ensure that the Group can continue to meet its liabilities as they fall due, both in normal and stressed times.

The structure of the core collateral pool reflects the Group's market position, and advantages resulting from the composition of shareholders and various internal and external prudential expectations such as:

- Attracting significant client funds (both corporate and retail);
- Having (indirect) access to international capital markets, funds provided by KBC Group (parent company);
- Keeping the cost of funding to a minimum, while maintaining competitiveness (prices should be in line with the rates of other key players in the market);
- Avoiding as much as possible reliance on volatile deposits;
- Offering full service to clients with the widest possible array of financial products.

The Group maintains adequate balances on its accounts with the Hungarian National Bank and foreign correspondents to continuously meet its obligations.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 - RISK MANAGEMENT (continued)

The following table shows a breakdown of the financial assets and financial liabilities by expected maturity at 31 December 2022:

	<=1 year	1-5 year	>5 year	Without maturity	Total
	MHUF	MHUF	MHUF	MHUF	MHUF
Financial assets					
Cash balances with central banks					
and other demand deposits with					
credit institutions	1 169 737	-	-	-	1 169 737
Held for trading	45 966	100 022	58 399	-	204 387
Mandatorily at fair value through					
profit or loss	33 985	49 622	188 405	-	272 012
Fair value through other					
comprehensive income	11 787	5 368	17 841	1 626	36 622
Amortised cost	1 356 006	1 232 179	1 115 114	_	3 703 299
Fair value changes of hedged					
item under portfolio hedge of					
interest rate risk	(174 648)			_	(174 648)
Hedging derivatives	5 230	73 465	127 688	_	206 383
riouging donvatives	0 200	70 100	127 000		200 000
Total financial assets and cash					
balances with central banks and					
other demand deposits with credit					
institutions	2 448 063	1 460 656	1 507 447	1 626	5 417 792
montations	Z 77 0 000	1 700 000	1 307 447	1 020	J 7 17 7 3Z

	<=1 year MHUF	1-5 year MHUF	>5 year MHUF	Without <u>maturity</u> MHUF	Total MHUF
Financial liabilities					
Held for trading Designated at fair value through	42 711	63 786	53 644	-	160 141
profit or loss	13 597	_	-	-	13 597
Hedging derivatives	35 983	139 711	92 467	-	268 161
Measured at amortised cost Fair value changes of hedged item under portfolio hedge of	4 183 002	547 643	110 883	-	4 841 528
interest rate risk	(189 356)				(189 356)
Total financial liabilities	4 085 937	751 140	256 994		5 094 071
Commitments and contingent liabilities	1 319 378				1 319 378
Total financial liabilities, commitments and contingent liabilities	5 405 315	<u>751 140</u>	<u>256 994</u>		6 413 449

Financial assets and liabilities repayable on demand are included in the <=1 year category.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 - RISK MANAGEMENT (continued)

The following table shows a breakdown of the financial assets and financial liabilities by expected maturity at 31 December 2021:

	<=1 year MHUF	1-5 year MHUF	>5 year MHUF	Without maturity MHUF	Total MHUF
Financial assets					
Cash balances with central banks and other demand deposits with credit institutions Held for trading Mandatorily at fair value through	266 591 18 489	- 43 381	- 24 218	-	266 591 86 088
profit or loss Fair value through other	12 192	40 287	153 535	-	206 014
comprehensive income Amortised cost Fair value changes of hedged item under portfolio hedge of	(119) 2 029 474	39 297 1 125 852	27 712 1 286 847	2 262 -	69 152 4 442 173
interest rate risk Hedging derivatives	(66 693) 750	- 10 236	- 60 527		(66 693) 71 513
Total financial assets and cash balances with central banks and other demand deposits with credit institutions	2 260 684	1 259 053	1 552 839	2 262	5 074 838
	<=1 year MHUF	1-5 year MHUF	>5 year MHUF	Without maturity MHUF	Total MHUF
Financial liabilities					
Held for trading Designated at fair value through	19 052	29 755	20 669	-	69 476
profit or loss Hedging derivatives Measured at amortised cost Fair value changes of hedged item	5 701 4 535 3 845 822	52 464 605 753	41 559 167 550	- - -	5 701 98 558 4 619 125
under portfolio hedge of interest rate risk	(72 738)		<u> </u>		(72 738)
Total financial liabilities	3 802 372	687 972	229 778		4 720 122
Commitments and contingent liabilities	1 096 090		<u> </u>		1 096 090
Total financial liabilities, commitments and contingent liabilities	4 898 461	687 972	<u>229 778</u>		<u>5 816 211</u>

Financial assets and liabilities repayable on demand are included in the <=1 year category.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 - RISK MANAGEMENT (continued)

The remaining maturity of non-financial assets and liabilities held as at 31 December 2022 is presented in the table below.

	< 1 year	> 1 year	Total
	MHUF	MHUF	MHUF
Tax assets Investment property Property and equipment Intangible assets Non-current assets held for sale and disposal groups Other assets	40 - - - - 40 111	6 919 502 45 871 75 460 -	6 959 502 45 871 75 460 - 40 111
Total assets	40 151	128 752	168 903
Tax liabilities Provisions for risks and charges Other liabilities	2 579 3 995 61862	- 661 	2 579 4 656 61 862
Total liabilities	68 436	661	69 097

The remaining maturity of non-financial assets and liabilities held as at 31 December 2021 is presented in the table below.

	< 1 year	> 1 year	Total
	MHUF	MHUF	MHUF
Tax assets	9	3 543	3 552
Investment property	-	864	864
Property and equipment	-	45 120	45 120
Intangible assets	-	58 821	58 821
Non-current assets held for sale and			
disposal groups	124	-	124
Other assets	28 379	-	28 379
Total assets	28 512	108 348	136 860
Tax liabilities	4 390	-	4 390
Provisions for risks and charges	2 877	16	2 893
Other liabilities	43 682	_	43 682
Total liabilities	50 949	16	50 965

The expected remaining maturity breakdown above represents the current and non-current classification of non-financial assets and liabilities.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 - RISK MANAGEMENT (continued)

The following tables present the future undiscounted cash flows of financial liabilities and commitments and contingent liabilities by remaining contractual maturity as at 31 December 2022. For held-for-trading derivatives fair values are disclosed in the table.

	Cash balances with central banks and cother demand deposits with credit institutions	Held for trading C derivatives	Mandatory fair value	Example Tail Fair value through Call other comprehensive	H Amortised cost	H Hedging derivatives	HD Total
Financial assets							
On demand and less than three months More than three months	1 097 624	722 681	28 779	8 122	718 240	1 394 052	3 969 498
but not more than one year	-	800 745	8 068	17 980	652 779	403 400	1 882 972
More than one but not more than five years	-	931 157	56 738	8 539	1 397 618	1 179 696	3 573 748
More than five years		421 837	215 385	13 886	1 141 262	508 198	2 300 568
Total	1 097 624	2 876 420	308 970	48 527	3 909 899	3 485 346	11 726 786
	Held for trading G G G A Held for trading G G G G G G G G G G G G G G G G G G G	Designated at fair L value through profit or loss	Amortised cost	Hedging derivatives	MH		
Financial liabilities							
On demand and less than three months	721 739	13 549	3 914 167	1 396 79	9 6 046	254	
More than three months but not more than one year	799 617	-	169 496	403 40	0 1372	513	
More than one but not more than five years	921 205	-	635 951	1 179 72	2 7 3 6	880	
More than five years	421 661	-	120 503	508 19	1 050	362	
Total	2 864 222	13 549	4 840 117	3 488 12	11 206	009	

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 - RISK MANAGEMENT (continued)

	Commitments To extend credit	Guarantees	M H Cetters of credit	Total
Commitments and contingent liabilities				
On demand and less than three months	824 951	461 079	33 348	1 319 378
More than three months but not more than one year More than one but not more than five years More than five years	- - -	- - -	- - -	- - -
Total	824 951	461 079	33 348	1 319 378

The following tables present the future undiscounted cash flows of financial liabilities and commitments and contingent liabilities by remaining contractual maturity as at 31 December 2021. For held-for-trading derivatives fair values are disclosed in the table.

	Cash balances with central banks and other demand deposits with credit institutions	Held for trading Gerivatives	Mandatory fair value Through profit or	Fair value through Other comprehensive	Amortised cost	H Hedging derivatives	Total TOTAL
Financial assets							
On demand and less than three months More than three months	203 081	508 229	5 565	10 403	1 496 058	894 771	3 118 107
but not more than one year	-	532 672	5 756	-	449 137	488 704	1 476 269
More than one but not more than five years	-	1 178 946	43 326	44 574	1 149 952	980 801	3 397 599
More than five years	<u>-</u>	501 106	165 208	14 739	1 298 399	535 636	2 515 088
Total	203 081	2 720 953	219 855	69 716	4 393 546	2 899 912	10 507 063

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 - RISK MANAGEMENT (continued)

	Held for trading C derivatives	Designated at fair value through profit or loss	H Amortised cost	Hedging derivatives	Total
Financial liabilities					
On demand and less than three months More than three months but not more than one year More than one but not more than five years More than five years	508 195 532 535 1 178 058 501 020	5 176 430 - -	3 712 604 128 256 612 058 171 195	895 345 489 094 980 762 535 596	5 121 320 1 150 315 2 770 878 1207 811
Total	2 719 808	5 606	4 624 113	2 900 797	10 250 324
		Commitments It is extend credit	Guarantees	M Letters of credit	Total Total
Commitments and contingent liabilities					
On demand and less than three months More than three months but not more than one year More than one but not more than five years More than five years		713 769	371 646 - -	10 675 - -	1 096 090
Total		713 769	371 646	10 675	1 096 090

The Group's exposure to the risk arising from the outflows of cash or other financial asset which can occur significantly earlier or can be for significantly different amounts from the data presented in the tables above is immaterial.

The Group uses different ratios to measure and limit liquidity risk that arises from financial intermediation. The operational liquidity is monitored via limits on the unsecured liquidity gap, stress tests and "Basel III" and local regulatory liquidity indicators. From a structural liquidity point of view a group wide net stable funding ratio is used. The Group is also analysing liquidity stress test results.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 – RISK MANAGEMENT (continued)

Operational liquidity is measured by the unsecured liquidity gap limit. The operational liquidity gap is the difference between the cash in and outflows in different time horizons (5 days, 30 days) and an internal limit was set for the gap to be covered by Hungarian National Bank eligible collaterals. The Group had sufficient liquidity gap surplus in 2022 and 2021, having increasing reliance on sight deposits.

Liquidity stress tests

Contingency liquidity risk is assessed in the Group on the basis of several liquidity stress scenarios. The aim of the stress tests is to measure how the liquidity buffer of the Group evolves under stressed scenarios. For each scenario the evolution of the liquidity buffer is calculated: this is the amount of excess liquidity per time bucket. Excess liquidity is the amount of cash that is available which is not required to cover immediately maturing liabilities. The simulated liquidity buffer is the sum of two components: the expected cash evolution under stressed scenarios and the expected liquidity increasing actions under stressed scenarios. In essence, there are four different types of stress tests: K&H specific empirical scenario, 2013's Cyprus banking crisis inspired empirical scenario, Combined general market turmoil and Central Europe specific scenarios, and a reverse stress scenario. Under all scenarios the Group would achieve the internally set survival period of one month and also the time to wall period is indicated which is sufficiently remote in each stress test.

Basel III and regulatory ratios

LCR and NSFR ratios prescribed in regulation from Basel III origin on liquidity measurement are calculated and reported regularly as key liquidity risk measure. Effective LCR threshold is 100 since 1 October 2015, the Group's LCR ratio stood at 167 at the end of 2022 and at 263 at the end of 2021 meeting all time the regulatory minimum requirement. NSFR's 100 regulatory compliance is launched from 30 June 2021. The Group stood at 174 at the end of 2022 and at 171 at the end of 2021.

45.3 Market Risk

Market risk is the risk that the fair value or future cash flows of financial instruments will fluctuate due to changes in market variables such as interest rates and foreign exchange rates. The Group classifies exposures to market risk into either trading or non-trading portfolios.

Market risk - trading

The Group is exposed to market risk via the trading books of the Bank's dealing room and via the FX exposure of the subsidiaries. The Group has set limits on the level of market risk that may be accepted. The Group applies VaR methodology to assess the market risk positions held and to estimate the potential economic loss based on a number of parameters and assumptions for various changes in market conditions. VaR is defined as an estimate of the amount of money that can be lost on a given portfolio due to market risk, over a defined holding period, to a given confidence level. The measure only considers the market risk of the current portfolio and does not attempt to capture possible losses due to further trading or hedging, counterparty default or operational losses.

In practice the actual trading results will differ from the VaR calculation and in particular, the calculation does not provide a meaningful indication of profits and losses in stressed market conditions. To determine the reliability of the VaR models, actual outcomes are monitored regularly to test the validity of the assumptions. Market risk positions are also subject to regular stress tests to assess if the Group would withstand market shocks.

There are a number of different approaches used in the industry to generate VaR, with each having a varying level of suitability for different sizes and types of portfolios. The Group has chosen to use the historical VaR methodology to measure and manage market risks in the trading book.

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 – RISK MANAGEMENT (continued)

The hVaR approach uses the actual historic market performance to simulate possible future market evolutions. The hVaR methodology does not rely on assumptions regarding the distribution of price fluctuations or correlations, but is based on patterns of experience over the previous two years (500 scenario dates). The hVaR that the Group applies is an estimate - using a confidence level of 99 and one-day holding period. The use of the 99 confidence level means that, within a one day horizon, losses exceeding the VaR figure should occur, on average, once every hundred days. However, the VaR method will not tell us how much we will lose on that day, only that it is expected to exceed a certain amount. HVaR has rapidly become the standard VaR approach in large, internationally active banks. Moreover, hVaR provides a much better fit with the increased emphasis on scenario-based risk management, which includes stress testing. HVaR calculates with 1 day holding period.

From 2020 Q2, the Group reports its trading risk capital requirement applying CRR. Art.94 – Derogation of Small Trading Book (STB), as a result of compliance with regulatory requirements. Hungarian National Bank accepted that the Group was going to use STB. Position risk' capital requirement is henceforth calculated under the credit risk framework, thus the trading risk capital requirement decreased significantly. There is continuous daily monitoring and strong control environment in placewhich was accepted by Hungarian National Bank to provide STB compliance and regulatory requirements. From this point of time, total VaR equals with the foreign exchange VaR figures and interest rate VaR is no longer considered within trading risk.

No exposure to equity risk in order to meet STB rules.

hVaR results can be presented as follows:

	Foreign exchange MHUF	Interest rate MHUF	Total VAR MHUF
2022 – 31 December	8	-	8
2022 – Average daily	4	-	4
2022 – Highest	18	-	18
2022 – Lowest	1	-	1
2021 – 31 December	5	-	5
2021 – Average daily	7	-	7
2021 – Highest	30	-	30
2021 – Lowest	1	-	1

FX risk is handled via FX concentration limits in the Group.

Market risk - Non-trading

The Capital and Risk Oversight Committee (CROC) is responsible for controlling the value creation, the maturity transformation and the market risks of the banking book. Risk tolerance levels are allocated by KBC Group and approved by the K&H Board of Directors.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 - RISK MANAGEMENT (continued)

Majority of the Group's ALM risks are interest rate related risks; consequently the tolerance level is limited in BPV terms (10-basispoint upward parallel yield curve shift impact on net present value). The interest rate risk is also measured with scenario analyses (including stressed environment). ALM-Capital Model determines the amount of capital that is required in view of the ALM risk profile in the banking book. ALM-CM measures the impact of very severe events on the Available Capital under Pillar I. Banking book's inherent risks are interest rate risk, inflation, real estate and equity risk that are measured and monitored according to the Group approach. Foreign currency risk is not inherent in the banking book.

The BPV tables below present the results of reasonable possible changes of the net present value (NPV) of the full banking book on 31 December 2021 and 2022. Possible alternative was calculated based on the scenario of 10 basis point parallel shifts in yield curves. The banking book is limited in BPV by an internally set limit. The results contain the impact of derivative exposures too.

	2022 MHUF	2021 MHUF
EUR	162.79	(16.07)
CZK	(0.02)	(0.02)
HUF	(239.23)	(1 251.28)
USD	(0.03)	(0.16)
GBP	0.30	0.22
Other	1.12	(0.17)
Total	(75.07)	(1 267.48)

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 - RISK MANAGEMENT (continued)

Currency risk

Currency or foreign exchange (FX) risk basically arises from mismatches in the currency structure of the Group's assets and liabilities. Positions are monitored on a daily basis and the hedging strategy of the Group is to close all material FX positions in the bank's banking book, thus currency risk is managed exclusively within the trading book. Trading FX exposure is managed within the trading limit, and the global hVaR limit of the Group. For details see the market risk-trading section above.

Fair valuation

One of the building blocks of a sound market risk management is also the prudent valuation of positions valued at Fair Value. This applies to *HFT instruments*: Held For Trading (adjustments impact P&L), *FIFV instruments*: financial instruments designated at fair value through profit or loss (adjustments impact P&L) and *FVOCI instruments*: Fair value through other comprehensive income (adjustments impact equity).

The Group's overall Valuation Framework stipulates that, when available, published independent price quotations from well-established active markets are used to determine Fair Value. In case of non-active markets, other valuation techniques (i.e. mark-to-model) are used in order to arrive at realistic estimates of Fair Value.

Consequently a daily independent valuation of front-office positions is performed by the Treasury Middle Office. Market-observed prices used in the valuation are regularly validated by the Market and Liquidity Risk Department via a formal parameter review process. Apart from market parameters, valuation techniques/models are also subject of independent review by the Market and Liquidity Risk Department.

45.4 Credit risk

Credit risk is the potential shortfall relative to the value expected consequent on non-payment or non-performance by an obligor (a borrower, guarantor, counterparty to an inter-professional transaction or issuer of a debt instrument), due to that party's insolvency or lack of willingness to pay, or to events or measures taken by the political or monetary authorities of a particular country. The latter risk is also referred to as 'country risk'.

Credit risk arising from derivative financial instruments is, at any time, limited to those with positive fair values, as recorded in the consolidated statement of financial position. The Group makes available to its customers guarantees which may require that the Group makes payment on their behalf. Such payments are collected from customers based on the terms of the credit contracts. They expose the Group to similar risks to loans and these are mitigated by the same control processes and policies.

Credit risk is managed at both transactional and portfolio level. Managing credit risk at the transactional level means that there are sound procedures, processes and applications in place to estimate the risks before and after accepting individual credit exposures. Managing the risk at portfolio level encompasses periodic reporting on (parts of) the consolidated loan portfolio, monitoring limit discipline and the specific portfolio management function.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 – RISK MANAGEMENT (continued)

Expected credit loss (ECL)

Expected credit losses are modelled over the instrument's lifetime period. The lifetime period is equal to the remaining contractual period to maturity of debt instruments, adjusted for expected prepayments, if any. For loan commitments and financial guarantee contracts, it is the contractual period over which an entity has a present contractual obligation to extend credit. The exception from determining the lifetime exposure based on contractual maturity, for credit cards and overdrafts, the lifetime exposure is measured over a period that is based on expected life of the credit card contracts, based on internal statistics it is set to 30 years.

Management models *Lifetime ECL*, that is, losses that result from all possible default events over the remaining lifetime period of the financial instrument is based on various models developed both locally and centrally depending on the sub-portfolio. The *12-month ECL*, represents a portion of lifetime ECLs that result from default events on a financial instrument that are possible within 12 months after the reporting period, or remaining *lifetime period* of the financial instrument if it is less than a year.

It is important to note that the ECLs estimated for the purposes of these financial statements are point-in-time estimates, rather than through-the-cycle estimates that are commonly used for regulatory purposes. The estimates consider *forward looking information*, that is, ECLs reflect probability weighted development of key macroeconomic variables (e.g. unemployment, GDP evolution) that have an impact on credit risk.

The ECL modelling does not differ for Purchased or Originated Credit Impaired ("POCI") financial assets, except that (a) gross carrying value and discount rate are based on cash flows that were recoverable at initial recognition of the asset, rather than based on contractual cash flows, and (b) the ECL is always a lifetime ECL. POCI assets are financial assets that are credit-impaired upon initial recognition, such as loans affected by settlement of CHF mortgage loans which were NPL at the time of settlement. (On 16 June 2014, the Hungarian Supreme Court rendered its decision regarding the legal assessment of foreign currency based loans ("FX loans") for consumers under Hungarian civil law. In accordance with the Conversion Act the Group was required to convert foreign currency and foreign currency-based consumer mortgage loan contracts into Hungarian Forints with the effect date of 1 February 2015.)

For purposes of measuring PD, the Bank defines default as described in the Accounting policy – Definition of default chapter.

An instrument is considered to be no longer in default (i.e. to have cured) when it no longer meets any of the default criteria for a consecutive period of three months. This period of three months has been determined based on an analysis that considers the likelihood of a financial instrument returning to default status after curing by using the definition of cures.

Although the default/non-default flag is conceptually conceived on client level, a different treatment is allowed in case of retail exposures. For these exposures, the definition of default can be applied at the level of a particular facility, rather than at the level of the obligor. As a consequence, a default of a client on one retail exposure does not require to treat all other retail exposures of this client as defaulted as well.

The assessment whether or not there has been a sinificant increase in credit risk ("SICR") since initial recognition is performed on an individual basis and on a portfolio basis. On loans issued to corporate entities, interbank loans and debt securities at AC or at FVOCI, SICR is assessed on an individual basis by monitoring the triggers stated below. For loans issued to individuals and other financial assets, SICR is assessed either on a portfolio basis or an individual basis, depending on the existence of scoring models. The criteria used to identify an SICR are monitored and reviewed periodically for appropriateness by the Group's Risk Management Department. The presumption, being that there have been significant increases in credit risk since initial recognition when financial assets are more than 30 days past due, has not been rebutted.

The Group considers a financial instrument to have experienced an SICR when one or more of the following quantitative, qualitative or backstop criteria have been met.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 – RISK MANAGEMENT (continued)

For interbank operations and bonds issued by banks or government:

- 30 days past due;
- award of risk grade "Special monitoring";
- SICR based on relative threshold based either on external ratings or internal ratings, which corresponds to an approximate increase of PD by 4.0 times.

For loans issued to legal entities and bonds issued by corporate customers:

- 30 days past due;
- award of risk grade "Special monitoring";
- SICR based on relative threshold based either on external ratings or internal ratings. The following thresholds are used for external ratings: decrease of rating by 2 notches, for internal ratings by 5 notches, which corresponds to approximate increase of PD by 2.5 times;
- inclusion of loan into a watch list according to the internal credit risk monitoring process.

For loans to Individuals:

- 30 days past due;
- Relative threshold defined on the basis of a portfolio for products without existing scoring models: the Group
 regularly monitors segments with increased credit risk (regions of higher credit risk, failed products, products
 on which issuing was stopped) and considers such portfolios to have a SICR; / Relative threshold defined
 on individual basis for products with existing scoring models: increase of the remaining lifetime PD compared
 to remaining lifetime PD estimated as of the date of initial recognition by 2.5 times.
- Due to the nature of the blanket moratorium instated by the Hungarian Government days past due information can no longer be used to identify a Significant Increase in Credit Risk. Thus transactional information is also being looked at, specifically the decrease of savings and wage information is also being used to identify SICR. It is being used as an Unlikely to Pay trigger and Forbearance trigger.

The level of ECL that is recognised in these consolidated financial statements depends on whether the credit risk of the borrower has increased significantly since initial recognition. This is a three-stage model for ECL measurement. A financial instrument that is not credit-impaired on initial recognition and its credit risk has not increased significantly since initial recognition has a credit loss allowance based on 12-month ECLs (Stage 1). If a SICR since initial recognition is identified, the financial instrument is moved to Stage 2 but is not yet deemed to be credit-impaired and the loss allowance is based on lifetime ECLs. If a financial instrument is credit-impaired, the financial instrument is moved to Stage 3 and loss allowance is based on lifetime ECLs. The consequence of an asset being in Stage 3 is that the entity ceases to recognise interest income based on gross carrying value and applies the asset's effective interest rate to the carrying amount, net of ECL, when calculating interest income.

If there is evidence that the SICR criteria are no longer met, the instrument is transferred back to Stage 1. If an exposure has been transferred to Stage 2 based on a qualitative indicator, the Group monitors whether that indicator continues to exist or has changed. The monitoring is done in an automated way in the engine which calculates ECL.

ECL for POCI financial assets is always measured on a lifetime basis. The Group therefore only recognises the cumulative changes in lifetime expected credit losses.

The Group has two approaches for ECL measurement: (i) assessment on an individual basis; (ii) assessment on a portfolio basis: internal ratings are estimated on an individual basis but the same credit risk parameters (e.g. PD, LGD) will be applied during the process of ECL calculations for the same credit risk ratings and homogeneous segments of the loan portfolio. The Group performs an assessment on an individual basis for non-retail clients above HUF 300mln exposure. The Group performs an assessment on a portfolio basis for the following types of loans: retail loans and non-retail loans where exposure is below HUF 300mln when no borrower-specific information is available.

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 - RISK MANAGEMENT (continued)

ECL assessment on an individual basis is performed by weighting the estimates of credit losses for different possible outcomes against the probabilities of each outcome. The Group defines at least two possible outcomes for each assessed loan, one of which leads to a credit loss even if the probability of such a scenario may be very low. Individual assessment is primarily based on the expert judgement of experienced officers from the Credit Management Department. Expert judgements are regularly tested in order to decrease the difference between estimates and actual losses.

When assessment is performed on a portfolio basis, the Group determines the staging of the exposures and measures the loss allowance on a collective basis. The Group analyses its exposures by segments determined on the basis of shared credit risk characteristics, such that exposures within a group have homogeneous or similar risks. The different segments also reflect differences in credit risk parameters such as PD and LGD. The appropriateness of groupings/models is monitored and reviewed on yearly periodic basis by the Modelling Department and validated by Credit Risk Department locally or centrally depending on the specific model.

In general, ECL is the sum of the multiplications of the following credit risk parameters: EAD, PD and LGD, that are defined as explained below, and discounted to present value using the instrument's effective interest rate. The ECL is determined by predicting credit risk parameters (EAD, PD and LGD) for each future year during the lifetime period for each individual exposure or collective segment. These three components are multiplied together and adjusted for the likelihood of survival (i.e. the exposure has been repaid). This effectively calculates an ECL for each future period, that is then discounted back to the reporting date and summed up. The discount rate used in the ECL calculation is the original effective interest rate or an approximation thereof.

EADs are determined based on the expected payment profile, that varies by product type. EAD is based on the contractual repayments owed by the borrower over a 12-month or lifetime basis for amortising products and bullet repayment loans. This will also be adjusted for any expected overpayments made by a borrower. Early repayment or refinancing assumptions are also incorporated into the calculation. For revolving products, the EAD is predicted by taking the current drawn balance and adding a "credit conversion factor" that accounts for the expected drawdown of the remaining limit by the time of default. These assumptions vary by product type, current limit utilisation and other borrower-specific behavioural characteristics.

PDs are used for calculating ECLs: The Group uses different statistical approaches depending on the segment and product type to calculated lifetime ECLs, such as the extrapolation of 12-month ECLs based on migration matrixes, developing lifetime ECL curves based on the historical default data, hazard rate.

LGD represents the Group's expectation of the extent of loss on a defaulted exposure. LGD varies by the type of counterparty, type and seniority of the claim, and the availability of collateral or other credit support. LGDs are determined based on the factors that impact the expected recoveries after a default event. The approach to LGD measurement can be divided into three possible approaches:

- measurement of LGD based on the specific characteristics of the collateral;
- calculation of LGD on a portfolio basis based on recovery statistics; or
- individually defined LGD depending on different factors and scenarios.

The Group calculates LGD based on specific characteristics of the collateral, such as projected collateral values, historical discounts on sales and other factors for loans secured by real estate, cash and liquid securities. LGD is calculated on a collective basis based on the latest available recovery statistics for the remainder of the corporate loan portfolio and for retail secured and unsecured products.

ECL measurement for financial guarantees and loan commitments. The ECL measurement for these instruments includes the same steps as described above for on-balance sheet exposures and differs with respect to EAD calculation. The EAD is a product of credit conversion factor ("CCF") and amount of the commitment ("ExOff"). CCF for undrawn credit lines of corporate customers, credit cards and overdrafts issued to both individuals and non-retail entities, and for financial guarantees is defined based on statistical analysis of past exposures at default.

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 - RISK MANAGEMENT (continued)

Forward-looking information incorporated in the ECL models. The assessment of SICR and the calculation of ECLs both incorporate supportable forward-looking information. The Group identified certain key economic variables that correlate with developments in credit risk and ECLs. Forecasts of economic variables (the "base economic scenario") are provided by the Group's Chief Economist and provide the best estimate of the expected macroeconomic development over the next five years. After five years, a mean reversion approach is used, which means that economic variables tend to revert to either a long run average rate (e.g. for unemployment) or a long run average growth rate (e.g. GDP). The impact of the relevant economic variables on the PD, EAD and LGD has been determined by performing statistical regression analysis to understand the impact that the changes in these variables historically had on the default rates and on the components of LGD and EAD.

In addition to the base economic scenario, the Group's Credit Risk Department also provides other possible scenarios (e.g. stress tests) along with scenario weightings. The number of other scenarios used is set based on the analysis of each major product type to ensure that non-linearities are captured. The number of scenarios and their attributes are reassessed at each reporting date. The scenario weightings are determined by a combination of statistical analysis and expert credit judgement, taking into account the range of possible outcomes of which each chosen scenario is representative. The assessment of SICR is performed using the 12 month PD as a proxy for Lifetime PD under each of the bases and the other scenarios, multiplied by the associated scenario weighting, along with qualitative and backstop indicators. This determines whether the whole financial instrument is in Stage 1, Stage 2, or Stage 3 and hence whether a 12-month or lifetime ECL should be recorded. Following this assessment, the Group measures ECL as either a probability-weighted 12 month ECL (Stage 1), or a probability weighted lifetime ECL (Stages 2 and 3). These probability-weighted ECLs are determined by running each scenario through the relevant ECL model and multiplying it by the appropriate scenario weighting (as opposed to weighting the inputs).

As with any economic forecast, the projections and likelihoods of occurrence are subject to a high degree of inherent uncertainty, and therefore the actual outcomes may be significantly different to those projected. The Group considers these forecasts to represent its best estimate of the possible outcomes and has analysed the non-linearities and asymmetries within the Group's different portfolios to establish that the chosen scenarios are appropriately representative of the range of possible scenarios.

The Group regularly reviews its methodology (back testing) and assumptions to reduce any difference between the estimates and the actual loss of credit. Such back testing is performed semi-annually.

The results of backtesting the ECL measurement methodology are communicated to Group Management and further steps for tuning models and assumptions are defined after discussions between authorised persons.

Accounting judgements and estimates related to ECL

A sensitivity analysis of the impact of these multiple economic scenarios on the collectively calculated ECL (i.e. without the ECL on individually assessed files of HUF 7 519 million at year-end 2022 (HUF 5 966 million in 2021), shows that the base scenario results in an ECL of HUF 41 308 million (HUF 34 040 million in 2021), which is HUF 4 330 million lower than the "down"-scenario and HUF 1 574 million higher than the "up"-scenario (HUF 1 226 million lower and HUF 475 million higher in 2021). The collectively calculated weighted ECL results (which was booked) amounts to HUF 50 264 million (HUF 40 080 million in 2021). Note that these amounts take into account the related management overlay (per scenario)(see Note 3).

In 2022, the overlay due to Covid-19 was released. However, due to the war between Russia and Ukraine that broke out in the current year, a new overlay was formed due to emerging risks. The size of the overlay is reviewed every quarter and the amount changes depending on the result.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 - RISK MANAGEMENT (continued)

The Group used supportable forward looking information for measurement of ECL, primarily an outcome of its own macro-economic forecasting model. The most significant forward looking assumptions for Hungary that correlate with ECL level and their assigned weights were as follows:

31 December 2022

		.	Assumption for:						
Variable	Scenario	Assigned weight	2023	2024	2025	2026	2027		
Unemployment rate	Base	60%	4.4%	3.8%	3.3%	3.4%	3.5%		
	Optimistic	5%	3.8%	3.2%	3.0%	3.2%	3.3%		
	Pessimistic	35%	6.5%	5.5%	4.6%	4.5%	4.4%		
Real GDP Growth rate	Base	60%	0.0%	3.6%	3.6%	3.3%	3.0%		
	Optimistic	5%	2.8%	3.8%	3.5%	3.2%	2.9%		
	Pessimistic	35%	-4.2%	2.4%	2.5%	2.4%	2.2%		

31 December 2021

		Assigned —	Assumption for:						
Variable	Scenario	weight	2022	2023	2024	2025	2026		
Unemployment rate	Base	80%	3.5%	3.2%	3.0%	3.2%	3.3%		
	Optimistic	10%	3.3%	3.0%	2,8%	3,0%	3,2%		
	Pessimistic	10%	4.2%	4.0%	3,8%	3,8%	3,9%		
Real GDP Growth rate	Base	80%	5.2%	4.0%	3.5%	3.2%	2.9%		
	Optimistic	10%	6.0%	4.9%	4.5%	4.0%	3.6%		
	Pessimistic	10%	2.7%	2.8%	3.0%	2.8%	2.6%		

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 - RISK MANAGEMENT (continued)

The industry breakdown of loans and advances is presented in the table below:

	2022	2021
	MHUF	MHUF
Industry sector		
Agriculture, forestry and fishing	138 730	112 085
Mining and quarrying	122	848
Manufacturing	323 870	262 193
Electricity, gas, steam and air conditioning supply	84 666	92 324
Water supply	11 784	11 594
Construction	38 097	41 103
Wholesale and retail trade	161 405	149 773
Transport and storage	66 167	68 654
Accommodation and food service activities	22 547	20 276
Information and communication	9 693	11 114
Financial and insurance activities	115 204	57 830
Real estate activities	170 572	138 058
Professional, scientific and technical activities	35 537	31 565
Administrative and support service activities	22 917	18 723
Public administration and defence, compulsory social security	33	20
Education	1 049	1 284
Human health services and social work activities	2 587	1 657
Arts, entertainment and recreation	463	474
Central bank	1 500 271	1 201 734
Individuals	1 014 321	971 140
Central governments	164 935	30 771
Municipalities	24 955	21 735
Credit institutions	286 566	640 100
Other services	3 332	3 596
Gross loans and advances	4 199 823	3 888 651
Total impairment on loans and advances (see Note 25)	(49 608)	(40 133)
Total loans and advances	4 150 215	3 848 518

The table includes the net carrying amount of loans and advances mandatorily at fair value through profit or loss and at amortised cost, cash and cash balances with central banks and other demand deposits to credit institutions.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 - RISK MANAGEMENT (continued)

Collateral and other credit enhancements

In compliance with its business policy the Group does not grant collateral-based financing (i.e. financing that is not based on the loan repayment capacity of the client), however, there is one exception to this rule in case of a special credit type when the loan is collateralized with cash deposit. The borrower's cash flow represents the primary – direct – source of loan repayment to the Group.

The inclusion of any type of collateral is subject to the assessment of the credit solvency of the client/guarantor, in the course of which the assets in question must be evaluated in compliance with the concerning internal regulations.

The main types of collateral applied are as follows:

- for retail lending, mortgages over residential real estate,
- for commercial lending, mortgage on real estate properties (both commercial and residential), state and institutional guarantees, and pledge on inventory and trade receivables,
- for securities lending cash deposits or security pledges.

The Group also obtains guarantees from parent companies for loans to their subsidiaries.

In case of corporate clients relationship-managers monitor the market value of collaterals, regularly request for a review of the concerning collateral or requests additional collateral behind the deal if necessary. For defaulted counterparties, collaterals are assessed thoroughly to estimate expected recovery in order to set necessary level of impairments. For retail clients the regularly updated indexed market values are used.

The carrying amount of investment properties and other assets, which were obtained by the Group by taking possession during 2022 amounted to HUF 89 million (HUF 186 million in 2021).

The Group sells its assets obtained as collateral instead of using them for its operation.

The following tables present un-, under- and full or over collateralised loans and advances. The tables include the fair value of collaterals maximized to the net carrying amount of loans and advances, loan commitments, guarantees and other commitments given.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 - RISK MANAGEMENT (continued)

	Under collateralised loans		Full and over loa				
Loans and advances at 31 December 2022	Carrying amount of loans	Fair value of collateral MHUF	Carrying amount of loans MHUF	Fair value of collateral MHUF	Uncollateralised loans MHUF	Total carrying amount of loans MHUF	Total fair value of <u>collateral</u> MHUF
	05.040	07.540			4 004 400	4 700 704	07.540
Central bank and credit institutions	95 312	87 543	-	-	1 691 469	1 786 781	87 543
General government	161 307	138 400	3 494	3 494	24 998	189 799	141 894
Corporate	769 233	337 768	141 774	141 774	275 650	1 186 657	479 542
of which: Small and Medium enterprises	521 460	243 675	114 477	114 477	94 083	730 020	358 152
Households	34 403	25 344	796 786	796 786	155 790	986 979	822 130
Consumer credit	43	14	172 792	172 792	103 709	276 544	172 806
Credit card	-	-	-	-	5 955	5 955	-
Current account	1 760	731	170	170	7 061	8 991	901
Financelease	84	59	765	765	1 313	2 162	824
Mortgage Ioan	22 871	19 297	613 490	613 490	37 125	673 486	632 787
Termloan	9 645	5 243	9 569	9 569	627	19 841	14 812
Trade receivables							
Total	1 060 255	589 055	942 054	942 054	2 147 907	4 150 216	1 531 109
Loan commitments and guarantees at 31 December 2022							
Loan commitments	225 596	85 245	6 300	6 300	593 055	824 951	91 545
Financial guarantees	223 529	75 152	174	174	237 376	461 079	75 326
Other commitments	25 941	4 495			7 407	33 348	4 495
Total	475 066	164 892	6 474	6 474	837 838	1 319 378	171 366

The table includes the net carrying amount of loans and advances mandatorily at fair value through profit or loss and at amortised cost, cash and cash balances with central banks and other demand deposits to credit institutions. The fair value of collaterals is maximised to the net carrying amount of the loans and loan commitments.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 - RISK MANAGEMENT (continued)

	Under collateralised loans			nd over lised loans			
	Carrying amount of loans	Fair value of collateral	Carrying amount of loans	Fair value of collateral	Uncollateralised loans	Total carrying amount of loans	Total fair value of collateral
Loans and advances at 31 December 2021	MHUF	MHUF	MHUF	MHUF	MHUF	MHUF	MHUF
Central bank and credit institutions	69 023	67 132	_	_	1 772 755	1 841 778	67 132
General government	31 195	23 358	2 588	2 588	18 024	51 807	25 946
Corporate	728 340	339 547	87 827	87 827	187 297	1 003 464	427 374
of which: Small and Medium enterprises	475 203	226 540	74 872	74 872	65 075	615 150	301 412
Households	36 531	22 801	796 392	796 392	118 545	951 468	819 193
Consumer credit	285	122	143 350	143 350	98 522	242 157	143 472
Credit card	-	-	-	-	6 104	6 104	-
Current account	2 832	1 664	160	160	6 459	9 451	1 824
Financelease	1 089	975	1 899	1 898	-	2 988	2 873
Mortgage loan	21 179	14 542	641 465	641 465	6 450	669 094	656 007
Termloan	11 146	5 498	9 518	9 519	1 010	21 674	15 017
Trade receivables				-	<u>-</u>		
Total	865 089	452 838	886 807	886 807	2 096 621	3 848 517	1 339 645
Loan commitments and guarantees at 31 December 2021							
Loan commitments	185 568	67 408	4 520	4 520	523 680	713 768	71 928
Financial guarantees	192 534	92 754	517	517	178 596	371 647	93 271
Other commitments	5 318	1 407		-	5 357	10 675	1 407
Total	383 420	161 569	5 037	5 037	707 633	1 096 090	166 606

The table includes the net carrying amount of loans and advances mandatorily at fair value through profit or loss and at amortised cost, cash and cash balances with central banks and other demand deposits to credit institutions. The fair value of collaterals is maximised to the net carrying amount of the loans and loan commitments.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 - RISK MANAGEMENT (continued)

The breakdown of loans and advances* by the type of collateral is presented below.

		immovable perty	commercial prop		debt se	curities	other			
	Carryin g amount of loans	Fair value of collatera I	Carryin g amount of loans	Fair value of collatera I	Carrying amount of loans	Fair value of collatera I	Carrying amount of loans	Fair value of collatera I	Total carrying amount of loans	Total fair value of collatera I
Loans and advances* at 31 December 2022	MHUF	MHUF	MHUF	MHUF	MHUF	MHUF	MHUF	MHUF	MHUF	MHUF
Central bank and credit institutions General government Corporate of which: Small and Medium enterprises Households Consumer credit Credit card Current account Finance lease Mortgage loan Term loan Trade receivables	809 195 172 835 - - 636 360	805 593 172 806 - - 632 787	9 049 598 564 411 349 9 051 - 1 225 - 7 826	1 419 318 078 234 844 5 119 	3 051 3 051 181 - - - - 181	2 613 2 613 177 - - - - 177	95 312 155 752 309 392 221 537 12 762 - - - 705 849 1 11 207	87 543 140 475 158 851 120 695 11 241 - 301 824 - 10 116	95 312 164 801 911 007 635 937 831 189 172 835 - 1 930 849 636 361 19 214	87 543 141 894 479 542 358 152 822 130 172 806 901 824 632 787 14 812
Total	809 195	805 593	616 664	324 616	3 232	2 790	573 218	398 110	2 002 309	1 531 109
Unsecured exposures	140 977		5 156		3		2 001 771		2 147 907	
Total carrying value loans and advances to customers at amortised cost (amount representing exposure to credit risk for each class of loans at amortised cost)	950 172	805 593	621 820	324 616	3 235	2 790	2 574 989	398 110	4 150 216	1 531 109

The table includes the net carrying amount of loans and advances mandatorily at fair value through profit or loss and at amortised cost, cash and cash balances with central banks and other demand deposits to credit in stitutions.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 – RISK MANAGEMENT (continued)

		immovable perty	commercial immovable property		debt securities		other			
Loans and advances* at 31 December 2021	Carrying amount of loans MHUF	Fair value of collateral MHUF	Carrying amount of loans MHUF	Fair value of collateral MHUF	Carrying amount of loans MHUF	Fair value of collateral MHUF	Carrying amount of loans MHUF	Fair value of collateral MHUF	Total carrying amount of loans MHUF	Total fair value of collateral MHUF
Central bank and credit institutions General government Corporate of which: Small and Medium enterprises Households Consumer credit Credit card Current account Finance lease Mortgage loan Term loan Trade receivables	806 278 143 634 - - 662 644	799 478 143 471 - - - 656 007	9 303 528 609 359 509 10 764 - 2 059 - 8 705	2 077 275 194 190 757 5 885 - 1 478 - 4 407	7 520 4 139 256 1 - - 255	3 965 3 634 242 1 - - - 241	69 023 24 480 280 038 186 427 15 625 - 933 2 988 - 11 704	67 132 23 869 148 215 107 021 13 588 - 346 2 873 - 10 369	69 023 33 783 816 167 550 075 832 923 143 635 - 2 992 2 988 662 644 20 664	67 132 25 946 427 374 301 412 819 193 143 472 1 824 2 873 656 007 15 017
Total	806 278	799 478	548 676	283 156	7 776	4 207	389 166	252 804	1 751 896	1 339 645
Unsecured exposures	104 881		964		4		1 990 772		2 096 621	
Total carrying value loans and advances to customers at amortised cost (amount representing exposure to credit risk for each class of loans at amortised cost)	911 159	799 478	549 640	283 156	7 780	4 207	2 379 938	252 804	3 848 517	1 339 645

^{*}The table includes the net carrying amount of loans and advances in the loans and receivables portfolio, cash and cash balances with central banks and other demand deposits to credit institutions.

Collaterals behind non-performing or past due financial assets amounted to HUF 32 904 million as at 31 December 2022 (HUF 49 767 million as at 31 December 2021). The amount of the collaterals includes the indexed or reviewed collateral value limited to the carrying amount of the related asset.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 - RISK MANAGEMENT (continued)

The following tables present the quality of loans and advances by stage categories.

	Loans and advances at amortised cost							
	Gro	ss carrying amo	unt	Accı	ımulated impai	ment		
	Stage 1 MHUF	Stage 2 MHUF	Stage 3 MHUF	Stage 1 MHUF	Stage 2 MHUF	Stage 3 MHUF	Total net carrying amount MHUF	
Loans and advances* at 31 December 2022								
Central bank and credit institutions General government Corporate of which: Small and Medium enterprises Households	1 760 080 183 374 599 643 391 265 498 681	271 6 516 589 386 341 473 234 347	25 - 19 749 12 835 35 157	(51) (39) (2 443) (1 710) (1 022)	(3) (52) (10 950) (8 334) (12 876)	(8 728) (5 509) (12 861)	1 760 322 189 799 1 186 657 730 020 741 426	
of which: purchased or originated credit impaired	-	3 045	2 479	-	-	(307)	5 217	
Consumer credit Credit card Current account Finance lease Mortgage loan Term loan Trade receivables	73 154 5 352 4 030 512 409 231 6 402	30 452 605 4 309 1 706 183 721 13 554	9 500 264 2 309 - 23 023 61	(836) (36) (46) (8) (91) (5)	(2 617) (74) (598) (48) (9 388) (151)	(5 451) (156) (1 013) - (6 221) (20)	104 202 5 955 8 991 2 162 600 275 19 841	
Total	3 041 778	830 520	54 931	(3 555)	(23 881)	(21 589)	3 878 204	

Including cash balance with central banks and other demand deposits to credit institutions.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 - RISK MANAGEMENT (continued)

The following tables present the quality of loans and advances by stage categories.

	Gro	ss carrying amo	unt	Accı	umulated impa	irment	
	Stage 1 MHUF	Stage 2 MHUF	Stage 3 MHUF	Stage 1 MHUF	Stage 2 MHUF	Stage 3 MHUF	Total net carrying amount MHUF
Loans and advances* at 31 December 2021							
Central bank and credit institutions General government Corporate of which: Small and Medium enterprises Households	1 837 388 39 228 838 678 548 427 649 636	351 13 270 163 190 66 647 87 381	35 1 21 267 11 217 31 875	(51) (20) (1 719) (1 075) (1 088)	(4) (679) (10 057) (4 235) (7 189)	- (7 932) (5 836) (11 057)	1 837 719 51 800 1 003 427 615 145 749 558
of which: purchased or originated credit impaired	-	3 412	7 241	-	-	(1 097)	9 556
Consumer credit Credit card Current account Finance lease Mortgage loan Term loan Trade receivables	90 595 5 619 6 652 2 632 526 898 17 240	10 143 565 2 276 384 69 274 4 739	6 698 176 1 868 0 23 098 35	(919) (39) (35) (3) (55) (37)	(1 452) (119) (468) (25) (4 835) (290)	(3 548) (98) (842) - (6 556) (13)	101 517 6 104 9 451 2 988 607 824 21 674
Total	3 364 930	264 192	53 178	(2 878)	(17 929)	(18 989)	3 642 504

Including cash balance with central banks and other demand deposits to credit institutions

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 - RISK MANAGEMENT (continued)

Credit risk exposure for each internal risk rating

The table below includes outstanding exposure of loans and loan commitments to customers and banks (without any money market position). Past due assets are distributed to the internal risk rating classes.

	Historical default rates* 2022	Average unsecured share of exposure 2022	Total 2022 MHUF	Average unsecured share of exposure 2021	Total 2021 MHUF
PD 1-2 PD 3-4 PD 5-9 PD 10-12	0.0000 0.0055 0.0148 1.0000	0.8183 0.5523 0.6264 0.6374	866 896 1 549 521 1 441 393 56 246	0.7524 0.5672 0.5813 0.5613	446 241 1 181 439 1 201 629 46 462
Total			3 914 056		2 875 771

^{*}Impaired (PD10-12) portfolio per credit grades compared to last year's total non-impaired portfolio.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 - RISK MANAGEMENT (continued)

The following tables present the distribution of the loan portfolio according to the internal ratings.

	Performing (Stage1 + Stage2)							Non-performing (Stage3)					
	PD1	PD2	PD3	PD4	PD5	PD6	PD7	PD8	PD9	PD10	PD11	PD12	Total
	%	%	%	%	%	%	%	%	%	%	%	%	%
Loans and advances* at 31 December 2022													
Central bank and credit institutions	3.4	38.1	0.3	-	_	-	_	-	-	-	_	-	41.8
Generalgovernment	-	0.5	3.6	0.3	-	-	-	-	-	-	-	-	4.4
Corporate	0.3	2.2	4.6	4.8	8.7	4.4	2.6	0.7	0.3	0.3	-	0.1	29.0
of which: Small and Medium enterprises	0.3	1.9	1.8	3.2	6.1	2.4	1.7	0.7	0.2	0.2	-	0.1	18.6
Households	-	0.8	8.7	6.7	3.6	1.3	2.3	0.3	0.3	0.7	0.1	-	24.8
Consumer credit	-	-	-	4.4	0.4	0.4	1.9	0.1	0.1	0.2	-	-	7.5
Credit card	-	-	-	0.1	0.1	-	-	-	-	-	-	-	0.2
Current account	-	-	-	-	-	-	-	-	-	-	-	-	-
Finance lease	-	-	-	-	-	-	-	-	-	-	-	-	-
Mortgage loan	-	8.0	8.6	2.1	3.0	0.7	0.4	0.2	0.2	0.5	0.1	-	16.6
Term loan	-	-	0.1	0.1	0.1	0.2	-	-	-	-	-	-	0.5
Trade receivables													
Total	3.7	41.6	17.2	11.8	12.3	5.7	4.9	1.0	0.6	1.0	0.1	0.1	100.0

^{*}The table includes the net carrying amount of loans and advances in the loans and receivables portfolio, cash and cash balances with central banks and other demand deposits to credit institutions.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 - RISK MANAGEMENT (continued)

The following tables present the distribution of the loan portfolio according to the internal ratings.

	Performing (Stage1 + Stage2)							Non-performing (Stage3)					
	PD1	PD2	PD3	PD4	PD5	PD6	PD7	PD8	PD9	PD10	PD11	PD12	Total
	%	%	%	%	%	%	%	%	%	%	%	%	%
Loans and advances* at 31 December 2021													
Central bank and credit institutions	13.6	33.1	0.5	-	_	0.2	-	_	-	-	-	-	47.4
General government	-	0.3	0.7	0.3	-	-	-	-	-	-	-	-	1.3
Corporate	0.3	2.6	2.5	4.7	8.2	5.8	1.1	0.7	0.4	0.3	-	0.1	26.7
of which: Small and Medium enterprises	0.3	1.7	1.8	2.5	5.7	3.1	0.9	0.4	0.2	0.1	-	0.1	16.8
Households	-	0.6	8.9	6.1	4.4	1.2	2.3	0.1	0.3	0.5	0.1	0.1	24.6
Consumer credit	-	-	-	3.7	0.3	0.4	1.8	-	0.1	0.1	-	-	6.4
Credit card	-	-	-	0.1	0.1	-	-	-	-	-	-	-	0.2
Current account	-	-	-	0.1	0.1	-	-	-	-	-	-	-	0.2
Finance lease	-	-	-	-	-	-	-	-	-	-	-	-	-
Mortgage loan	-	0.6	8.8	2.1	3.8	0.7	0.4	0.1	0.2	0.4	0.1	0.1	17.3
Term loan	-	-	0.1	0.1	0.1	0.1	0.1	-	-	-	-	-	0.5
Trade receivables													
Total	13.9	36.6	12.6	11.1	12.6	7.2	3.4	0.8	0.7	0.8	0.1	0.2	100.0

The table includes the net carrying amount of loans and advances in the loans and receivables portfolio, cash and cash balances with central banks and other demand deposits to credit institutions.

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 - RISK MANAGEMENT (continued)

45.5 Credit risk - forborne loans

The policy on forbearance is based on the directive of the European Banking Authorities (EBA) harmonizing the definitions of forbearance and non-performing loans within the EU from 30/09/2014 on and on Regulation 39/2016 issued by the Hungarian National Bank

Forbearance is similar to distressed renegotiations, whereby the bank agrees to renegotiate the existing contracts and obligations for a borrower with financial difficulties in order to avoid default (e.g. in order to avoid overdue interest, rent, capital and/or fees). Please note that the moratorium instated by the Hungarian government is not an automatic trigger for forbearance.

However, in 2022, in a prudent manner, the bank reclassified customers who had been participating in the moratorium for 9 months as non-performing forborne loans, in accordance with EBA regulations. Based on the professional judgment of the experts, this is a conservative decision, we do not expect these loans to be completely defaulted when the moratorium expires. Also, by the end of 2022, only a small number of customers participated in the moratorium.

Forbearance measures consist of concessions towards a debtor facing or about to face difficulties in meeting its financial commitments.

A concession refers to either of the following actions:

- a) a modification of the terms and conditions of an existing contract because the debtor is considered unable to comply with the terms and conditions of the contract due to its financial difficulties and whereby the modification in principle would not have been granted in case the debtor would not have been in financial difficulties:
- b) a total or partial refinancing of a troubled debt contract because the debtor is considered unable to comply with the terms and conditions of the troubled debt due to its financial difficulties and whereby the partial refinancing in principle would not have been granted in case the debtor would not have been in financial difficulties.

The above means that an exposure should be perceived as forborne in case that two conditions are met:

- a) The bank granted concessions towards the borrower
- b) due to the fact that he borrower has financial difficulties.

The forbearance classification is discontinued when all the following conditions are met:

- a minimum 2 year probation period has passed from the date the forborne exposure was considered as performing;
- the contract is considered as performing, including if it has been reclassified from the non-performing category after an analysis of the financial condition of the debtor showed it no longer met the conditions to be considered as non-performing;
- regular payments of more than an insignificant aggregate amount of principal or interest have been made during at least half of the probation period;
- none of the exposures to the debtor is more than 30 days past-due at the end of the probation period.

A non-performing exposure for which forbearance measurement has been applied cannot be considered as performing for at least one year after the forbearance measurement.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 - RISK MANAGEMENT (continued)

The rating category of the debtor does not improve due to the forbearance measurement. The Group classifies borrowers with forborne exposures to at least PD9. In the following cases forborne borrowers are classified to a default status (i.e. at least PD 10):

- a second forbearance during the probation period;
- in case of 30 days past due for an amount exceeding the default materiality threshold of 2 of the exposure or HUF 250 000 during the probation period;
- partial and/or full debt forgiveness.

Forbearance measurement is applied on facility level (not on entire exposure).

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 - RISK MANAGEMENT (continued)

The following table presents forborne loans, loan commitments and guarantees.

	Mandatorily	y at fair value throu loss	At amortised cost				
	Gross carrying amount	Accumulated negative changes in fair value due to credit risk	Total	Gross carrying amount	Accumulated impairment	Total	
	MHUF	MHUF	MHUF	MHUF	MHUF	MHUF	
Loans and advances at 31 December 2022							
Central bank and creditinstitutions	-	-	-	-	-	-	
General government	-	-	-	3 493	(16)	3 477	
Corporate	-	-	-	24 303	(6 457)	17 846	
of which: Small and Medium enterprises	-	-	-	11 832	(4 198)	7 634	
Households	4 058	(452)	3 606	39 238	(8 500)	30 738	
Consumer credit	2 144	(189)	1 955	7 604	(3 044)	4 560	
Credit card	-	-	-	166	(67)	99	
Current account	-	-	-	374	(168)	206	
Finance lease	-	-	-	52	(3)	49	
Mortgage loan	1 914	(263)	1 651	30 541	(5 209)	25 332	
Term loan	-	` <u>-</u>	-	501	(9)	492	
Trade receivables					<u> </u>		
Total	4 058	(452)	3 606	67 034	(14 973)	52 061	

Forborne loans mandatorily measured at fair value through profit or loss are non-performing loans.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 - RISK MANAGEMENT (continued)

The following table presents forborne loans, loan commitments and guarantees.

	Mandatorily at fair value through profit or loss				At amortised cost			
	Gross carrying amount MHUF	Accumulated negative changes in fair value due to credit risk	Total MHUF	Gross carrying amount MHUF	Accumulated impairment MHUF	Total MHUF		
Loans and advances at 31 December 2021	WITTOF	WITIOF	WITTOF	WITIOF	WITIOF	WITTOF		
Central bank and credit institutions General government Corporate of which: Small and Medium enterprises Households Consumer credit Credit card Current account Finance lease Mortgage loan Term loan Trade receivables	4 549 2 462 - - 2 087	- - - (250) (161) - - (89) -	- - - 4 299 2 301 - - - 1 998 -	30 983 11 288 44 601 8 292 197 488 2 35 125 497	(6 493) (3 723) (8 046) (2 419) (65) (194) - (5 336) (32)	24 490 7 565 36 555 5 873 132 294 2 29 789 465		
Total	4 549	(250)	4 299	75 584	(14 539)	61 045		

Forborne loans mandatorily measured at fair value through profit or loss are non-performing loans.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 – RISK MANAGEMENT (continued)

The significant increase in the forborne loans and advances is caused by the credit risk measures reflecting the changes of moratorium in 2021. In 2022, further reclassifications took place among those participating in the moratorium.

As a conservative measure deals were classified as high risk forborne if any risk signals were identified based on transactional data, client declaration or PD model information. Clients where no risk signals were identified were classified as performing forborne/Stage2. It should be noted that based on PD model analysis the expectation is that a significant portion of these clients will cure in the long run. In addition to the above mentioned retail impact, non-retail clients were also flagged as forborne, linked to the moratorium, but based on an individual assessment.

There were no forborne commitments and guarantees in 2022 and 2021.

The following table explains the change of forborne loans.

	2022	2021
	MHUF	MHUF
Balance as at the beginning of the period	65 344	6 344
Loans which have become forborne	4 626	61 939
Loans which are no longer considered to be forborne	(4 302)	-
Repayments	(16 270)	(3 731)
Change in the impairment of forborne loans	3 858	(248)
Other	2 411	1 040
Balance as at the end of the period	55 667	65 344

The Group recorded HUF 2 783 million interest income on forborne loans in the consolidated income statement in 2022 (HUF 2 082 million in 2021).

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 - RISK MANAGEMENT (continued)

Aging analysis quality of forborne loans and advances as at 31 December 2022 is as follows:

	Loans and advances*							
	Performing				Non-performing			
	Not past due MHUF	Past due <= 30 days MHUF	Past due > 30 days <= 90 days MHUF	Past due > 90 days MHUF	Past due <= 30 days MHUF	Past due > 30 days <= 90 days MHUF	Past due > 90 days MHUF	Total MHUF
Loans and advances at 31 December 2022								
Central bank and credit institutions General government Corporate	- 3 477 10 374	- - 25	- - 8	- - -	- - 6 728	- - 119	- - 592	- 3 477 17 846
of which: Small and Medium enterprises	2 868	25	8	-	4 022	119	592	7 634
Households Consumer credit Credit card Current account Finance lease Mortgage loan Term loan Trade receivables	13 716 2 318 36 77 49 10 758 478	692 91 3 29 - 569	91 7 - 2 - 81 1	4 - - 2 - 2 -	18 440 3 865 52 89 - 14 432 2	623 99 2 2 - 520 -	778 135 6 5 - 621 11	34 344 6 515 99 206 49 26 983 492
Total	27 567	717	99	4	25 168	742	1 370	55 667

^{*}The table includes the net carrying amount of loans and advances mandatorily at fair value through profit or loss and at amortised cost, cash and cash balances with central banks and other demand deposits to credit institutions.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 - RISK MANAGEMENT (continued)

Aging analysis quality of forborne loans and advances as at 31 December 2021 is as follows:

	Loans and advances*							
		Perfor	ming		Non-performing			
	Not past due MHUF	Past due <= 30 days MHUF	Past due > 30 days <= 90 days MHUF	Past due > 90 days MHUF	Past due <= 30 days MHUF	Past due > 30 days <= 90 days MHUF	Past due > 90 days MHUF	Total MHUF
Loans and advances at 31 December 2021								
Central bank and creditinstitutions General government Corporate	- - 13 404	- - 213	- - 87	- - 12	- - 10 025	- - 171	- - 578	- - 24 490
of which: Small and Medium enterprises	3 545	213	87	12	2 959	171	578	7 565
Households Consumer credit Credit card Current account	24 427 4 841 78	1 610 234 4 24	299 34 - 9	25 - - 3	12 198 2 865 48 80	889 159 1 2	1 406 41 1 13	40 854 8 174 132
Finance lease Mortgage loan Term loan	163 2 18 891 452	24 0 1 345 3	9 - 249 7	22	9 205	- 727	13 - 1 348 3	294 2 31 787 465
Trade receivables	<u>-</u>							
Total	37 831	1 823	386	37	22 223	1 060	1 984	65 344

^{*}The table includes the net carrying amount of loans and advances in the loans and receivables portfolio, cash and cash balances with central banks and other demand deposits to credit institutions.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 - RISK MANAGEMENT (continued)

Staging of forborne loans and advances are presented as follows.

	Loans and advances at amortised cost*						
	Gros	ss carrying amou	ınt	Accu	Accumulated impairment		
	Stage 1 MHUF	Stage 2 MHUF	Stage 3 MHUF	Stage 1 MHUF	Stage 2 MHUF	Stage 3 MHUF	Total MHUF
Loans and advances* at 31 December 2022							
Central bank and credit institutions	_	-	-	-	_	-	-
General government	_	3 493	_	_	(16)	-	3 477
Corporate	-	10 699	13 604	-	(2 9 2)	(6 165)	17 846
of which: Small and Medium enterprises	_	3 071	8 761	_	(170)	(4 028)	7 634
Households	9	13 112	26 117	-	(238)	(8 262)	30 738
of which: purchased or originated credit		050	4.000		, ,		0.407
impaired	-	658	1 832	-	-	(169)	2 127
Consumer credit	-	1 588	6 016	-	(44)	(3 000)	4 560
Credit card	-	41	125	-	(2)	(65)	99
Current account	-	137	237	-	(27)	(141)	206
Finance lease	-	52	-	-	(3)	-	49
Mortgage loan	9	10 813	19 719	-	(160)	(5 049)	25 332
Term loan	-	481	20	-	(2)	(7)	492
Trade receivables							
Total	9	27 304	39 721		(546)	(14 427)	52 061

^{*}Also including Cash and cash balances with central banks and other demand deposits to credit institutions.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 - RISK MANAGEMENT (continued)

Staging of forborne loans and advances are presented as follows.

	Loans and advances at amortised cost*						
	Gro	ss carrying amo	unt	Accu	Accumulated impairment		
	Stage 1 MHUF	Stage 2 MHUF	Stage 3 MHUF	Stage 1 MHUF	Stage 2 MHUF	Stage 3 MHUF	Total MHUF
Loans and advances* at 31 December 2021							
Central bank and credit institutions	-	-	-	-	-	-	-
General government	-	-	-	-	-	-	-
Corporate	-	14 876	16 107	-	(1 160)	(5 333)	24 490
of which: Small and Medium enterprises	-	4 281	7 007	-	(424)	(3 299)	7 565
Households	-	24 525	20 076	-	(1 524)	(6 522)	36 555
of which: purchased or originated credit					,	, ,	
impaired	-	657	2 489	-	(1 438)	(96)	1 612
Consumer credit	-	3 504	4 788	-	(86)	(2 333)	5 873
Credit card	-	90	107	-	(8)	(57)	132
Current account	-	239	249	-	(40)	(154)	294
Finance lease	-	2	-	-	· -	· -	2
Mortgage loan	-	20 198	14 927	-	(1 360)	(3 976)	29 789
Term loan	-	492	5	-	(30)	(2)	465
Trade receivables							
Total		39 401	36 183		(2 684)	(11 855)	61 045

^{*}Also including Cash and cash balances with central banks and other demand deposits to credit institutions.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 - RISK MANAGEMENT (continued)

The industrial breakdown of forborne loans is included in the table below.

	2022	2021
	MHUF	MHUF
Industry sector		
Agriculture, forestry and fishing Manufacturing Water supply Construction Wholesale and retail trade Transport and storage Accommodation and food service activities Information and communication Financial and insurance activities Administrative and support service activities Real estate activities Professional, scientific and technical activities Public administration and defence, compulsory social security Education Human health services and social work activities	1 020 15 571 8 34 661 909 2 704 47 - 178 536 280 2	285 13 381 - 115 785 9 516 2 681 93 2 395 601 427 - 18
Arts, entertainment and recreation Other Individuals Non-credit institutions	2 2 309 43 296 3 493	12 2 637 49 149
Forborne loans and advances - gross	71 092	80 133
Accumulated impairment	(14 973)	(14 539)
Accumulated negative changes in fair value due to credit risk	(452)	(250)
Total forborne loans to customers	55 667	65 344

All forborne loans are granted to domestic clients in 2022 and 2021.

The table includes the net carrying amount of loans and advances mandatorily at fair value through profit or loss and at amortised cost, cash and cash balances with central banks and other demand deposits to credit institutions.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 45 - RISK MANAGEMENT (continued)

45.6 Operational risk

In line with KBC Group, the Group applies the official Basel definition of Operational Risk and Operational Risk Management. Operational risk is the risk of loss resulting from inadequate or failed internal processes, people or systems and from external events. It includes legal and tax risks, but excludes strategic and systemic risks. The Group takes reputation risk into account to a certain level. When controls fail to adequately perform, operational risks can result in financial loss, damage to reputation, have legal or regulatory consequences. The operational risks cannot be completely eliminated; but using sound control framework these risks can be mitigated to an acceptable level

Processes and risk event types together are used as common and universal/uniform framework of reference for reporting purposes. The Group implemented the use of a uniform set of processes, risk event types, risk mitigating/measuring processes and a toolkit for operational risk management.

The first element of the toolkit is the use of *Group-wide Control requirements* (*Group Key Controls*) which are the key controls, defined by a centre of competence intended to control or mitigate major inherent risks. All KBC Group entities must implement these Key Controls. The compliance with the Group Key Controls is monitored via a benchmarking (assessment) exercise, assessments which are used to determine the gap between the group-wide requirements and the local practice. The derived action plans are continuously monitored and reported to the Capital and Risk Oversight Committee and Operational Risk Councils. The Local line management is responsible for translating the Group Key Controls into local procedures as well as for the timely and proper implementation of action plans.

Risk Self-Assessments aim to identify and assess the operational risk inherent in all material products, activities, processes and systems by the line management with the involvement of other concerned parties.

A 'Case Study Assessment' is the process of testing the level of the protection of the current control environment against severe operational risk events that have actually happened in the banking and insurance industry by detecting gaps in subsequent control layers.

In line with the guidelines of KBC, the Group collects the *operational loss events* in a unified and integrated database which is also used for analysis and reporting purposes.

The method and framework of *Key Risk Indicators* were implemented in 2009. These are measurable metrics or indicators which help the organization with monitoring the inherent and / or residual exposure to certain key risks, and combine the measurement of risk with the actual management of risk. Changes in the risk exposure versus the risk tolerance of the Group are measured by warning and alert thresholds that are set for each Key risk indicator.

Risk scans for operational, and business and reputation risks were performed there by the main business lines, Information security and ICT (Information and Communication Technology), to assess the most important non-financial risks using a top-down approach.

In order to assure the continuity of its critical business services, the Group has an extensive business continuity framework in place, that includes business continuity plans for material activities, the testing of such plans in order to be prepared for potential crisis situations.

CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2022

NOTES TO THE FINANCIAL STATEMENTS

NOTE 46 - SOLVENCY AND CAPITAL

In accordance with Act CCXXXVII of 2013 on Credit Institutions and Financial Enterprises (banking law) and the EU Regulation No 575/2013 on prudential requirements for credit institutions and investment firms (CRR), the Group must have a minimum capital in place. The Group reports its level of capital adequacy situation to the Hungarian National Bank on a quarterly basis and also forecasts are prepared to the Capital and Risk Oversight Committee (CROC) of the Group on a regular basis. When needed, the Group's Executive Committee decides and proposes to KBC Group any necessary steps that the Committee believes need to be taken (such as capital increase, subordinated debt increase, dividend payment etc.).

	2022	2021
	MHUF	MHUF
Tier 1 capital elements Adjustments due to prudential filters	359 154 51 682	341 455 24 261
Tier 1 total	410 836	365 716
Tier 2 capital elements Other transitional adjustments	49 033	44 090
Tier 2 total	49 033	44 090
Own funds	459 869	409 806

The Group fulfilled the capital requirements set by Hungarian National Bank continuously during years 2022 (and 2021) and at 31 December 2022 (and at 31 December 2021).

The Bank is required to set aside 10% of its profit calculated as a statutory reserve for use against future losses. The balance of this reserve as at 31 December 2022 was HUF 46 932 million (HUF 40 167 million as at 31 December 2021).

The Bank had distributable reserves of HUF 239 459 million as at 31 December 2022 (HUF 232 546 million as at 31 December 2021).

There is no dividend proposed on ordinary shares for 2022 (the dividend proposed amounted to HUF 54 400 million as at 31 December 2021).

Approved by the Board of Directors on 19 April 2023.

Guy Libot Chief Executive Officer Member of the Board Attila Gombás Chief Financial Officer Member of the Board



K&H Bank Zrt.

Business report (consolidated)

31 December 2022

On 31 December 2022, the consolidated total assets of K&H Bank Group (hereunder "the Group") stood at 5,587 bln, 7% higher than a year ago. As a financial institution which offers banking and insurance products alike and has a nation-wide branch network of 195 branches, the Group offers the full range of financial services to its clients.

1. Economic environment

The Hungarian economy started the year with dynamic growth, but it lost momentum throughout the year, to the point where GDP levels fell in the third and fourth quarters compared to the previous quarter, putting the country into a technical recession. The favorable growth at the beginning of the year was also due to a supportive international environment and generous fiscal policy, which drove domestic demand. Global supply chains remained fragile and, in addition, energy and food supply uncertainties spiked following the outbreak of the war between Russia and Ukraine, pushing world prices extremely high. The labor market remained tight throughout the year, but the unemployment rate started to rise slightly towards the end of the year. Labor shortages led to rapid wage growth, but inflation dragged real earnings into negative territory in the last quarter.

The surge in inflation became one of the most pressing global concerns during the year. In Hungary, the increase in the CPI was significantly above the level recorded in the European Union, partly due to internal factors (wage costs, strong domestic demand, supportive economic policies in the first half of the year) and partly due to external effects (energy and food price boom, weakening forint).

The current account balance accumulated a large deficit in 2022, in which the soaring energy and commodity prices played a prominent role. The government introduced a number of measures during the year (e.g. windfall tax) to improve the fiscal balance. High energy prices and rising interest rates have caused the government to increase expenditure significantly, making it difficult to meet the revised deficit target. At the same time, public debt has declined faster thanks to the high GDP deflator. The country's risk perception has turned negative, partly due to the ongoing disputes with the European Union and partly due to a rapidly deteriorating current account balance. Some credit rating agencies have given the country a negative outlook, and in early 2023 Standard&Poor's downgraded the country's debt rating but kept it in investment grade.

	2021	2022
	actual	preliminary
GDP growth	+7.1%	+4.6%
CPI (average)	+5.1%	+14.5%
Households' consumption	+4.2%	+4.0%
Investments	+11.7%	+4.8%
Unemployment rate	3.7%	3.9%
Budget deficit (ESA) (in % of GDP)	-7.5%	-6.1%
Debt/GDP rate	76.8%	72.7%
Balance of payments (in % of GDP)	-4.2%	-7.5%

Source: MNB, KSH, K&H

The international central banks have changed their previous phrasing that inflation is only temporary and does not require major monetary policy intervention. They launched a rapid cycle of interest rate hikes later in the year, which continued into early 2023. Tight international central bank policy has led to a significant increase in interest rate spreads in emerging markets. The National Bank of Hungary (hereinafter MNB) was forced to implement extraordinary tightening measures in the face of soaring inflation and a rapidly depreciating forint exchange rate. It raised the base rate to 13 percent and introduced the overnight deposit tender, which was set at 18 percent. It also increased the reserve requirement ratio (band of 5-10%) and introduced a short 1-2 month deposit facility, which was also set at around 18%. The MNB, in an effort to withdraw as much forint liquidity as possible from the market, made the one-week MNB bond widely and regularly available, also at 18% interest. With inflation likely to peak early in the year, the MNB is expected to start a gradual easing of monetary conditions later in the year, which will depend largely on the international environment, the country's risk assessment and inflation developments.

2. The Strategic Objectives of the Group

K&H Bank Group is a universal bank-insurer, providing banking, leasing, asset management and insurance services for individuals and corporate (focusing on SME and Mid-cap) customers with a strong emphasis on introducing innovative solutions.

In order to fulfil our mandate by our shareholder and our clients:

- we put the client at the centre of all our activities
- we provide our clients with easy & smooth access
- we strive to maintain long-term relationship by making the difference through superior service and personal bond
- we combine the best international practice with sound local knowledge.

We want to be the reference in bank-insurance.

Customer strategy:

We help our clients realise their dreams and protect them.

Retail: customers are served based on the different segments' special needs providing convenient banking and insurance services and superior client experience.

Corporate clients: as a stable and independent advisor, building on personal relationship management and deep customer knowledge, we deliver tailor made and convenient financial solutions that best suit our clients' needs.

Product strategy:

Retail:

- Growth in lending, based on a good understanding of real client needs and credit risk.
- Strong focus on convenient daily banking services and primary banking relationships.
- Innovative saving products and advisory services to keep up our market leader status.
- Fast and simple processes.

Small and medium-sized enterprises (SME):

- Reliable and convenient transactional banking services.
- More standard products fitting client needs with simple, easy to access services.
- Fast and simple lending process to support financing SME businesses.

Corporate:

• Full service provider, emphasis on advisory to provide tailored solutions to our clients.

Strategy on distribution channels:

Omni-channel distribution approach – best fit combination of:

- e-bank, mobile bank
- extensive branch network with high level of cash automation and focus on advisory
- TeleCenter, remote advisory
- tied agents and brokers.

Key differentiators of the Bank Group:

- being close to our clients: easy access both physically (via our large branch network) and digitally (via remote channels)
- K&H Group acts as a full service provider for our clients in banking and insurance (universal financial institution)
- expertise and advice in the whole spectrum of financial services
- innovation: we continuously adopt to the changes in client behaviour and in the environment, continuing our digital transformation to be the best innovator in the market
- sustainability: with a wide range of "green" products and services, we help our customers in the transition towards climate neutrality.

3. The Group's consolidated activities

3.1 Balance sheet

Total assets of the Group amounted to 5,587 bln on 31 Dec 2022 (7.2% growth in 2022 compared to 31 Dec 2021).

HUF Bln	31 Dec 2021	31 Dec 2022	Variance
Total assets	5,212	5,587	+7.2%
Central Banks and credit institutions	1,842	1,787	-3.0%
Loans and advances to customers	2,007	2,363	+17.8%
Deposits from customers	3,599	3,822	+6.2%
Equity	441	424	-3.9%

The most important elements of the evolution of the consolidated balance sheet are as follows:

- Loans and advances to customers increased by 18% in 2022:
 - The corporate loan portfolio including large SMEs as well increased by 29% yoy. K&H
 Bank is participating in the Széchenyi Card programs K&H Széchenyi Card
 contracted volume exceeded HUF 100 billion by the end of 2022.
 - Retail loan portfolio increased by 8% in 2022. The value of new baby loans reached HUF 61 billion in 2022.
- Deposits from customers increased by 6% compared to 2021, both corporate and retail segments contributed to this growth.
- Shareholders' equity decreased by 17.1 bln (-4%) in 2022. Main elements of the change: profit of 2022 (+67.6 bln), dividend paid after 2021 financial year (-54.4 bln), lower cash flow hedge reserve (-28.1 bln) and revaluation reserve of securities (-3.3 bln). Based on a shareholders' resolution no dividend will be paid from the net result of 2022. The capital adequacy ratio was 17.1% at 31 December 2022.

	31 Dec 2021	31 Dec 2022
Guarantee capital (bln HUF)	410	460
Capital adequacy ratio (%)	18.2	17.1

3.2 Profit & loss

HUF Bln	31 Dec 2021	31 Dec 2022	
Profit after tax	75.4	67.6	

The Bank Group's profit was negatively impacted by several government measures and other extraordinary impacts in 2022:

- New windfall tax for financial institutions (based on adjusted total income in 2021): 25.7 bln
- Interest rate cap for variable rate and 3-5 years interest period mortgages and SMEs (-23.5 bln)
- Agri moratorium: -0.6 bln
- Extra payment to the Deposit Guarantee Fund related to Sberbank Hungary: 3.6 bln (after partial recovery).

Disregarding these impacts, net result of the Group is 116.2 bln HUF.

The evolution of the main P&L items:

- In comparison with the previous year net interest income went up by 52% (2022: 162.4 bln, 2021: 106.6 bln) due to the combined impact of increasing loan and deposit volumes and impact of higher interest rate environment.
- There was 14% growth in *net fee and commission income* (2022: 80.6 bln, 2021: 70.5 bln) mainly driven by transactional income, FX conversion and asset management income.
- Net gains from financial instruments at fair value & foreign exchange differences have more than doubled compared to 2021 (2022: 42.3 bln, 2021: 19.3 bln) primarily due to higher income on volatile market activities.
- 2.0 bln negative result was reported under the heading of *net realised gains from financial assets measured at fair value through other comprehensive income* (2021: 0.6 bln).
- Operating expenses amounted to 165.5 bln in 2022. The growth compared to 2021 (114.8 bln) is driven by the previously mentioned measures (windfall tax: 25.7 bln, extra payment to the Deposit Guarantee Fund: 3.6 bln). Disregarding these the remaining increase is primarily due to higher IT costs (significant digitalization and regulatory investments).
- There was a 11.9 bln negative P&L impact of impairment on financial assets at amortised cost:
 - the Group released the full remaining amount of Covid-19 related IFRS9 based collective impairment (13.2 bln) created in 2020, while 20.5 bln overlay was created for geopolitical and other emerging risks. Portfolio quality remained stable in all segments.
 - stage 3 classification for clients participating in the re-opt-in moratorium extension (3.0 bln)

Non-performing loans	31 Dec 2021	31 Dec 2022
Retail	3.6%	3.9%
Corporate	1.7%	1.3%
Total	2.6%	2.3%

Detailed description on financial instruments' valuation is included in the consolidated financial statements (in the following notes: 17-23 and 26), while Note 45 in the consolidated financial statements is about risk management.

The business performance of the Group is illustrated by the following figures:

	2021	2022	variance
Cost / income	56.2%	58.1%	+1.9%
Non-interest type income / total income	47.8%	43.0%	-4.8%
Fee and commission income / total income	34.5%	28.3%	-6.2%
Operating income / average headcount	62.9	87.9	+39.8%
Credit cost ratio	-0.4%	0.4%	+0.8%
Non-performing loans	2.6%	2.3%	-0.2%
Loan / deposit ratio	60.1%	68.0%	+7.9%
Capital adequacy ratio (consolidated)	18.2%	17.1%	-1.1%
LCR	263%	167%	-96%
NSFR	171%	174%	+3%
ROE (based on average balance of equity)	17.9%	16.6%	-1.3%
ROA (based on average balance sheet total)	1.6%	1.3%	-0.3%

4. Introduction of strategically important subsidiaries¹

Leasing operation

At the end of December 2022, the Leasing operation consisted of two legal entities next to the leasing operations performed by the bank (three entities were merged with K&H Bank Zrt. in previous years).

Name	Main profile
K&H Autópark Kft.	Operative leasing, fleet management
K&H Ingatlanlízing Zrt.	Financial leasing (real-estate)

On 31th December 2022 the **Group's leasing** portfolio stood at 85.5 bln (2.6% higher than the level of the previous year).

K&H Tanácsadó Zrt.

By the decision of KBC Group, the business activity of K&H Alapkezelő Zrt. (former name of K&H Tanácsadó Zrt.) was transferred into KBC Asset Management NV Hungarian Branch from 1 July 2020, since then the company did not conduct any real business activity. The liquidation process of the company was closed in Q1 2022.

K&H Csoportszolgáltató Kft. (K&H Shared Service Center Kft.)

In 2005 K&H Group decided to set up a group services centre under the management of K&H Bank, which is the 100% owner of K&H Csoportszolgáltató Kft. (KHCSK). The purpose of this unit was the centralization and efficient organization of supplementary service activities closely linked to the core activities of individual group members. Comprehensive service activities performed for the group include the management of the real estate portfolio, logistical and bank security tasks, operative business responsibilities (the booking of trade receivables and payables, fixed assets, tax accounting and payroll management) and support of business activities.

The company takes out service level agreements and contracts with individual group members for each individual services.

As part of the K&H group strategy, K&H+ app started in September 2020. This application provides digital solutions and offers beyond banking services through K&H Mobil bank application, which operation is managed in close cooperation with K&H Bank.

K&H Faktor Zrt. (K&H Factoring)

The K&H Factor Zrt's main activity is factoring (purchase of receivables, financing, discounting). The company's business activities have started in 2010, factoring turnover has been continuously increasing since then (2022 YE: 236 bln, +19,2% yoy). The amount of trade receivables towards debtors amounted to 19.7 bln at YE 2022.

K&H Jelzálogbank Zrt. (K&H Mortgage Bank)

As from April 1st 2017 MNB implemented a new indicator (Mortgage Financing Adequacy Ratio) to constrain the banking sector level systemic risk of maturity transformation related to the long term HUF retail mortgage loan portfolio. According to the current rules, at least 25% of the retail HUF mortgage loan portfolio is to be financed by long-term sources with maturity of at least 3 years (be it mortgage bonds or refinancing loans taken out from mortgage credit institutions).

K&H Mortgage Bank was established in 2016. The core business activity of the Mortgage Bank is refinancing of retail mortgage loan portfolios of K&H Bank Zrt. and mortgage bond issuance, started in Q1 2017.

¹ Note 43 in the consolidated financial statements provides a comprehensive overview on all subsidiaries.

Starting in March 2017, K&H Mortgage Bank issued several mortgage bonds, initially in the framework of private placements, then during public placements. On 31 December, 2022, K&H Mortgage Bank's stock of mortgage bonds was 187 bln, of which 160 bln were publicly issued on the Budapest Stock Exchange.

Mortgage Bank regularly joins the MNB's Mortgage Bond Purchase Programs in accordance with their terms. In 2022 they joined the MNB's Green Mortgage Bond Program and issued 15 bln green mortgage bond with maturity of 10 years.

5. Non-financial statement

Our aim is to increase our positive impact on society, covering four topics closely related to our core business: financial literacy, environmental responsibility, the promotion of entrepreneurship and health.

Financial education

K&H Ready, Steady, Money! financial competition

Over the past twelve years, more than 71,000 children have taken part in the competition, from 800 municipalities fielding 1,800 school teams. In the 2021/2022 school year, almost 10,000 students competed with the help of their teachers, parents and mentors. Due to the pandemic, all four rounds of the competition were held online in that academic year, allowing us to advance children's financial literacy under safe conditions. We also supported them by offering information material in our vigyázz#KáPé app, and also managed to run an online mentoring programme, in which our customer service colleagues shared additional knowledge with the contestants. The competition is in line with K&H's corporate social responsibility policy, in which financial education has been an integral part for more than a decade. Improving financial literacy will ensure that, as adults, today's children will be able to navigate the maze of everyday finances, banking services and the digital innovations now ubiquitous the financial arena as well.

Safe banking

The rise of online banking and payment solutions has been accompanied by an increase in digital fraud attempts. K&H has a strong focus on customer safety and security and, in addition to providing technical protection, K&H is also committed to promoting security-conscious behaviour among its customers.

Our webpage at https://www.kh.hu/napi-penzugyek/elektronikus-szolgaltatasok/biztonsagos-bankolas describes the most common threats facing users and how they can protect themselves against them. By clicking on the various topics, users can learn about the threats related to data phishing, digital banking, instant payment services; review advice from security experts, and get an overview of the basics of protecting their personal data and assets.

The section on phishing (https://www.kh.hu/adathalaszat) deals with today's most common form of attack, data phishing, which is aimed specifically at obtaining banking and customer data. In addition to a list of the most common tell-tale signs of phishing, the site calls customers' attention to the scenarios and channels used in recent phishing attacks, and advises them on how to defend themselves against, and how to report, such attacks.

In periods of high volumes of phishing attempts (e.g. at Christmas and Easter) K&H publishes targeted news items to draw attention to these risks, while in the event of extensive attacks K&H uses its digital channels to warn its customers directly.

Environmental protection and K&H's ecological footprint

K&H Group's sustainability strategy

The CCCA (Collective Commitment to Climate Action) is a commitment agreement established by the United Nations Environment Programme Finance Initiative (UNEP FI) for the world's financial institutions in 2019. The 36 banks that have already signed the CCCA have committed to gradually restructuring their portfolios and business strategies aimed at keeping the global average temperature increase below 2°C and achieving the 1.5°C target set by the 2015 Paris Agreement. KBC Belgium was one of the first to sign the CCCA Declaration in 2019, the criteria of which now apply to all Group

members, including its Hungarian subsidiary K&H. The KBC Sustainable Finance Programme and its local counterpart, the K&H Sustainability Programme have been established to meet the targets set out in KBC's overall commitments.

Sustainability Programme Office: coordinates all the sustainability programmes of K&H Group in Hungary and represents our company's commitment during activities implemented across the country. Responsibilities: monitor business activities; collect data related to sustainability;

facilitate the engagement of relevant corporate clients; report to regulators; corporate social responsibility.

The programme has 5 tracks:

- business policy, organisational issues, engagement of employees
- sustainability data, metrics
- sustainability risk issues
- the engagement of our clients
- social issues related to sustainability, CSR, communication

Sustainability of our own operations

In addition to its financial activities, K&H Group places particular emphasis on energy efficiency as part of its sustainable operations.

K&H is one of the first among players of the Hungarian banking sector to have achieved carbon neutrality by the end of 2021, which means that we fully offset any emissions related to our own operations. But responsible behaviour does not stop there. By 2030, our financial institution will have reduced its carbon emissions drastically: by 80%, compared to 2015; and we are currently standing at 74%.

- Compared to 2015, our water consumption has dropped by 66%
- In 2022, we generated 125,996 kWh of electricity using solar panels, 19% more than in the previous year
- Our total energy consumption has declined by 24% compared to 2015
- We have reduced our waste shipped to landfills and incinerators by 9% in 2022
- In 2022, we introduced selective waste collection at 7 additional sales points
- We have continued the energy modernization of our sales points
- In 2022, our fleet included over 280 hybrid vehicles

K&H for Sustainable Agriculture scholarship grant

In 2022, we announced the K&H for Sustainable Agriculture scholarship grant for the eighth time with the aim of providing financial support to students committed to the study and research of sustainable, long-term development in the agricultural sector.

Over the past 8 years, nearly 380 talented students have submitted high-quality applications for a K&H for Sustainable Agriculture scholarship. Including this year's winners, 62 of them have received a total of HUF 10.2 million in funding to continue their research, which can contribute to making agriculture more efficient, safer and more sustainable.

As a new feature, in the 2022 competition we also recognized the institution nominating the most successful students. The K&H for Sustainable Agriculture scholarship special institutional prize was awarded to the University of Debrecen.

Sustainability Month

Every day in each year we do more and more for sustainability, making it a priority in our day-to-day operations. The month of September 2022 has been dedicated specifically to this cause.

Events of the Sustainability Month:

- In September, we switched off the exterior lights on the facades of our sales points and corporate buildings. This has helped us reduce light pollution, as well as our electricity consumption by around 24,000 kWh, equalling the consumption of 200 average households.
- During the Sustainability Month, we temporarily modified the K&H Bank logo. The circle was replaced with a globe representing the Earth, highlighting our institution's commitment to and responsibility for environmental and social sustainability.
- TEDx club event for key clients: To this club event, also accessible to our audiences online, we invited K&H's top-priority customers and our employees. They were treated to inspiring presentations by such star guests as climate researcher Diána Ürge-Vorsatz and head of K&H's own sustainability

programme Levente Suba.

K&H Cooling Groves

Launched in 2022, our K&H Cooling Groves programme aims to expand green spaces in the courtyards of educational institutions by planting trees and shrubs and educating children about their beneficial effects, thus contributing to their environmental awareness. Educational institutions could apply for the programme, and by May 2023 we will have planted a total number of 555 trees and 1110 shrubs in the yards of the 100 selected institutions under the professional guidance of the 10 Million Trees Foundation.

K&H customers have also contributed to this initiative: between September 19 and October 31, 2022 K&H set aside funds from its own revenues on digital payments for the purposes of the K&H Cooling Groves project. The programme has been implemented with an additional financial contribution from the K&H Foundation, bringing the total contribution to HUF 50 million. The students will be actively involved in the programme: children will be involved in planting and caring for the plants, and they will have the chance to personally experience the benefits of shady trees. The programme will also be integrated into the schools' environmental education curricula, highlighting the importance of increasing green spaces in the fight against climate change.

The promotion of entrepreneurship

Approximately 70% of businesses in Hungary are family-owned small and medium-sized enterprises, which generate more than half of the country's GDP and provide jobs for more than half of the Hungarian workforce.

K&H Family Business Excellence Award

The K&H Family Business Excellence Award has been created to recognise the contribution of Hungarian family businesses to the economy and their dedication to society. In 2022, we again rewarded those whose success stories can inspire other family businesses in Hungary to develop further.

- 4 categories
- 8 award winners

K&H Family Business Club

We have created the K&H Family Business Club to offer an intimate environment for family business owners to learn from each other and be inspired by professional speakers, where they can talk openly about their family and business challenges and successes.

K&H NextGen Academy

One of the biggest challenges for family businesses is how to pass on the business to the next generation in the most effective way. To support this process, seven years ago we launched the K&H NextGen Academy series to offer comprehensive, inspiring and complementary knowledge in areas that will support your business grow and help your business become sustainable in the future.

Start it @K&H

Our CSR-based Start it @K&H incubation programme is open to start-ups with high growth potential, particularly to those in the early stages of their development, without any industry restrictions. As Hungary's largest corporate incubator, it helps them achieve product development and investment goals over a period of 12 months through its Budapest and Győr offices operating as inspirational communities, with the support of experienced mentors and K&H's domestic and international contact networks. In the latest selection process in autumn 2022, which focused on the environmental and social aspects of sustainability, 14 teams were chosen to participate in the programme, 4 of which are sustainability-focused start-ups while 5 are established by women.

Health

As a leading financial institution, we strive to respond to society's needs and contribute to helping our members live fulfilling lives.

K&H MediMagic equipment purchase programme

K&H Group is committed to supporting the national child health sector in the application of innovative diagnostic and therapeutic procedures. In 2022, the focus areas of our K&H MediMagic equipment purchase programme were mental health and infectious diseases. With the 20 winners of the 19th equipment purchase tender included, we have donated a total of 536 instruments worth HUF 850 million to children's healthcare institutions since the programme's launch.

Responsibility towards employees

K&H Group considers its employees to be its most important resource, and believes that only healthy, satisfied, duly motivated and highly skilled employees can be successful. Therefore, in all areas of human resource management, we strive to create an environment that supports the alignment of employee expectations with the needs of the company, offering opportunities for the professional fulfilment and work-life balance of employees.

- We always offer opportunities for improvement;
- Our employees can try themselves and hone their skills in various functions;
- We give our colleagues the chance to blossom: to follow career paths they find interesting in areas where they can excel, so that they can achieve professional progress as well as success and satisfaction in life;
- We upheld our pandemic-related measures through 2022 in order to protect our people's health:
- We have made it possible for more than 1,600 K&H head-office employees to continue working from home two days a week with permanent effect and our sales-point colleagues to carry out their network tasks from home for up to 13 days a year.

Equal opportunities and women

Gender equality and merits-based promotion have always been core values for us and part of our corporate culture. A testament to that is the 45% share of women among managers on average in K&H Group in late 2022. Nevertheless, there remains more to be done for a healthier balance of the sexes in our senior management team. In order to better position women for professional development, we have supported our ambitious and talented female colleagues with leadership potential by means of a targeted initiative. The K&H Career School 'meNŐk' was launched in 2020 to provide training to our female managers. The year 2022 saw the second edition of our K&H 'meNŐk' female managers' mentoring programme, and we supported our '#együtt a sokszínűségért' ('together for diversity') volunteer community in the organisation of our first 'kitűNŐk' event, not only for women. In 2022, 64% of our promoted colleagues were women. As of 1 January 2023, a resigning member of the K&H Group Country Team who was also the member of the K&H Bank Executive Committee was also replaced with a female manager.

Remuneration

As one of Hungary's leading financial institutions, K&H is committed to operating a remuneration system that is competitive in this market. To that end, we regularly collect market information not least to compare our own remuneration system with those of our peers.

We have been offering employee discounts and various other benefits to help our colleagues live fuller lives, and in 2022 we added some extraordinary items to that list. Our staff can use our company cars free of charge on weekends as further support for them in various life situations. Our Group supports its employees and pensioners in need with social benefits. Additionally, we compensated our employees' extraordinary efforts during the pandemic with special financial rewards.

Excellent working conditions

Excellence at work and continuous professional development require proper conditions. This is why we offer bicycle parking, a recreation room and a fitness corner with four stationary exercise bikes in our head-office building. In 2022, we took further steps to facilitate (where the nature of a job allows) working from home by further developing the requisite technical and policy background. We provided each one of our employees with a smartphone and a laptop computer for remote access.

We operate a weekly mental-hygiene of telephone.	consultation service for ou	r colleagues, available online o	r by
Budapest, 19 April 2023			
	Guy Libot Chief Executive Officer	Attila Gombás Chief Financial Officer	