

Risk management and capital adequacy report (pillar 3 disclosures)

For the twelve months ended 31 December 2024





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EU CC1 - Composition of regulatory own funds	CRR Article 437(a,d,e,f)
EU CC2 - reconciliation of regulatory own funds to balance sheet in the audited financial statements	CRR Article 437(a)
EU KM1 - Key metrics template	CRR Article 447(a-g), 438(d)
EU 2017/2395, IFRS 9-FL: Comparison of institutions' own funds and capital and leverage ratios with and without the application of transitional arrangements for IFRS 9 or analogous ECLs	EU 2017/2395
EU OV1 – Overview of total risk exposure amounts	CRR Article 438(d)
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EU INS2 - Financial conglomerates information on own funds and capital adequacy ratio	CRR Article 438(g)
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EU CRC – Qualitative disclosure requirements related to CRM techniques	CRR Article 453(a-e)
EU CR3 - CRM techniques overview: Disclosure of the use of credit risk mitigation techniques	CRR Article 453(f)
EU CRD – Qualitative disclosure requirements related to standardised approach	CRR Article 444 (a-d)
EU CR4 – Standardised approach – Credit risk exposure and CRM effects	CRR Article 453(g,h,i), 444(e)
EU CR5 – Standardised approach	CRR Article 444(e)
EU CCyB1 - Geographical distribution of credit exposures relevant for the calculation of the countercyclical buffer	CRR Article 440(a)
EU CCyB2 - Amount of institution-specific countercyclical capital buffer	CRR Article 440(b)
EU CQ1: Credit quality of forborne exposures	CRR Article 442(c)
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EU CCRA-Qualitative disclosure related to CCR	CRR Article 439(a-d), 431(3)(4)
EU CCR1 – Analysis of CCR exposure by approach	CRR Article 439(f,g,k)
EU CCR2 – Transactions subject to own funds requirements for CVA risk	CRR Article 439(h)
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Securitization	CRR Article 449
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requirements - institution acting as originator or as sponsor

EU-SEC5 - Exposures securitised by the institution - Exposures in default and specific credit risk adjustments	CRR Article 449(I)
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EU AE1 - Encumbered and unencumbered assets	CRR Article 443
EU AE2 - Collateral received and own debt securities issued	CRR Article 443
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EU LR2 - LRCom: Leverage ratio common disclosure	CRR Article 451(1)(a-c), 451(2)(3)
EU LR1 - LRSum: Summary reconciliation of accounting assets and leverage ratio exposures	CRR Article 451(1)(b)
EU LR3 - LRSpl: Split-up of on balance sheet exposures (excluding derivatives, SFTs and exempted exposures)	CRR Article 451(1)(b)
EU LRA: Disclosure of LR qualitative information	CRR Article 451(1) (d, e)
Market risk	CRR Article 445, 447, 448
EU MR1 – Market risk under the standardised approach	CRR Article 445
EU MRA: Qualitative disclosure requirements related to market risk	CRR Article 435(1)(a-d)
EU IRRBBA - Qualitative information on interest rate risks of non-trading book activities	CRR Article 448
EU IRRBB1 - Interest rate risks of non-trading book activities	CRR Article 448
Liquidity risk	CRR Article 451a
EU LIQA - Liquidity risk management	
EU LIQ1 - Quantitative information of LCR	CRR Article 451a(2)
EU LIQB on qualitative information on LCR, which complements template EU LIQ1	CRR Article 451a(2)
EU LIQ2: Net Stable Funding Ratio	CRR Article 451a(3)
Operational risk	CRR Article 446
EU ORA - Qualitative information on operational risk	CRR Article 435(1), 446,454
EU OR1 - Operational risk own funds requirements and risk-weighted exposure amounts	CRR Article 446, 454
Internal Capital Adequacy Assessment Process	CRR Article 438(a,c)
Significant risks based on the latest ICAAP assessment for which internal capital was allocated	CRR Article 438(a,c)
Prudential disclosures on Environmental, Social and Governance (ESG) risks	CRR Article 449a
EU 2022/2453 Table 1 - Qualitative information on Environmental risk	CRR Article 449a
EU 2022/2453 Table 2 - Qualitative information on Social risk	CRR Article 449a
EU 2022/2453 Table 3 - Qualitative information on Governance risk	CRR Article 449a
EU 2022/2453 Template 4: Banking book - Climate change transition risk: Exposures to top 20 carbon-intensive firms	CRR Article 449a
EU 2022/2453 Template 10 - Other climate change mitigating actions that are not covered in the EU Taxonomy	CRR Article 449a
EU 2022/2453 Template 1: Banking book- Climate Change transition risk: Credit quality of exposures by sector, emissions and residual maturity	CRR Article 449a
EU 2022/2453 Template 2: Banking book - Climate change transition risk: Loans collateralised by immovable property - Energy efficiency of the collateral	CRR Article 449a
EU 2022/2453 Template 3: Banking book - Indicators of potential climate change transition risk: Alignment metrics	CRR Article 449a
EU 2022/2453 Template 5: Banking book - Climate change physical risk: Exposures subject to physical risk	CRR Article 449a
EU 2022/2453 Template 6 Summary of GAR KPIs	CRR Article 449a
EU 2022/2453 Template 7 - Mitigating actions: Assets for the calculation of GAR	CRR Article 449a
EU 2022/2453 Template 8 - GAR (%)	CRR Article 449a

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INTRODUCTION

This report provides an interim update on the qualitative and quantitative disclosures on the major risks of operations of AS Citadele banka and its risk management objectives, policies and information on capital adequacy as required by part eight of the Regulation (EU) No 575/2013 "On prudential requirements for credit institutions and investment firms and amending Regulation (EU) No 648/2012" and other relevant regulations and laws.

This report should be read in conjunction with the latest annual report, the relevant quarterly financial statements, the report on remuneration policy and the statement on corporate governance as certain important information is disclosed in these reports and is not repeated in this report. These reports are available at www.cblgroup.com.

Refer to the separate report on remuneration policy for disclosures on remuneration prepared in accordance with the requirements of Articles 74(3) and 75(2) of Directive 2013/36/EU and Article 450 of Regulation (EU) No 575/2013, guidelines of European Banking Authority (including EBA/GL/2021/04), regulations issued by the supervisory authorities and other relevant rules.

AS Citadele banka has subsidiaries, which are financial institutions, thus it needs to comply with the capital adequacy, liquidity coverage ratio (LCR), Net stable funding ratio (NSFR), leverage ratio (LR) and other regulatory requirements both at the Bank's standalone level and at the Group's consolidated level. However, in line with the pillar 3 disclosure requirements information in the Risk report is disclosed only at the Group's consolidated level. For key information on the Bank standalone position refer to the latest annual report and the relevant quarterly financial statements.

All monetary figures in this report are presented in thousands of Euros (EUR 000's). If not specified otherwise, all figures represent amounts as of period end.

CONSOLIDATION GROUP

SIA CL Insurance Broker

AAS CBL Life

AS Citadele banka (thereon – the Bank), registration number 40103303559, is the parent company of the Group. In the consolidation group for regulatory purposes (thereon – the Group) companies are included as per requirements of Regulation (EU) No 575/2013, while in the consolidation group for the accounting purposes companies are included in accordance with International Financial Reporting Standards (IFRS) as adopted in the European Union.

c-g

Full consolidation

Deducted

EU LI3 - Outline of the differences in the scopes of consolidation (entity by entity)

Method of Method of Name of the accounting regulatory **Description of** entity consolidation consolidation the entity AS Citadele banka Full consolidation Full consolidation Banking SIA Citadele Leasing Full consolidation Full consolidation Leasing Kaleido Privatbank AG (Discontinued operations held for sale) Full consolidation Full consolidation Banking SIA Citadele Factoring Full consolidation Full consolidation Leasing and factoring IPAS CBL Asset Management Full consolidation Full consolidation Investment management company **UAB Citadele Factoring** Full consolidation Full consolidation Leasing and factoring SIA Hortus Residential Full consolidation Full consolidation Support services AS CBL Atklātais Pensiju Fonds Full consolidation Full consolidation Pension fund **OU Citadele Factoring** Full consolidation Full consolidation Leasing and factoring

There are no immediate or foreseeable legal obstacles for capital element transferability or liability repayment between the Group's parent company and its subsidiaries.

Full consolidation

Full consolidation

In certain jurisdictions all profits may not be paid out in dividends. In other jurisdictions specific part from accumulated profits has to be set aside for reserves. These reserves are freely available to the respective company for unlimited and immediate use to cover risks or losses, when such are incurred. For certain Group's earnings tax on capital distribution applies. For more details refer to the latest annual report.

EU LIA - Explanations of differences between accounting and regulatory exposure amounts

Legal basis	Row number	Qualitative information
Article 436(b) CRR		The consolidation Group for regulatory purposes is different from the consolidation Group for the accounting purposes. As per regulatory requirements AAS CBL Life, a licensed insurer, is not included in the consolidation Group for capital adequacy purposes. Consequently, it is excluded from own funds calculation and individual assets of AAS CBL Life are not included as risk exposures in the Group's capital adequacy calculation. Instead, the carrying value of the Group's investment in AAS CBL Life constitutes a risk exposure in the Group's capital adequacy ratio calculation. For regulatory purposes for discontinued operations held for sale a look through approach is
		applied.
Article 436(b) CRR	(a)	The differences between the amounts in columns (a) and (b) in EU LI1 proceed from different consolidation rules in the regulatory and accounting consolidations with regard to AAS CBL Life.
Article 436(d) CRR	(b)	Carrying values under the regulatory scope of consolidation are different to accounting consolidation for items subject to market risk and other specific risks due to differences in regulatory requirements.

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Support services

Life insurance



EU LI1 – Differences between the accounting scope and the scope of prudential consolidation and mapping of financial statement categories with regulatory risk categories

regulatory flox outogeness	а	b	С	d	е	f	a
	а	b	C		ying values	=	g
Breakdown by asset classes	Carrying values as	Carrying values		Carr	Subject to	or items	Not subject to own funds requirements
according to the balance sheet in the published financial statements	reported in published financial statements	under scope of prudential consoli- dation	the credit risk	the CCR	the securitisa- tion framework	Subject to the market risk framework	or subject to deduction from own funds
Assets							,
Cash and cash balances at central banks	349,940	349,940	349,940	-	-	-	-
Loans to credit institutions	12,944	12,122	12,122	-	-	-	-
Debt securities	1,275,958	1,234,827	1,234,827	=	=	=	-
Loans to public	3,274,581	3,274,581	2,973,536	-	301,045	-	=
Equity instruments	835	835	835	-	-	-	-
Other financial instruments	25,108	838	838	-	-	-	-
Derivatives	5,690	5,690	-	5,690	-	5,690	-
Investments in in related entities	0	4,269	4,269	-	-	-	-
Tangible assets	17,993	17,993	17,993	-	-	-	-
Intangible assets	6,132	6,020	4,473	-	-	-	1,547
Current income tax assets	22	22	22	-	-	-	-
Deferred income tax assets	1,636	1,636	1,636	-	-	-	-
Bank tax assets	180	180	180	-	-	-	-
Discontinued operations and non- current assets held for sale	103,636	103,636	102,752	884	-	884	-
Other assets	61,942	61,424	61,424	-	-	-	
Total assets	5,136,597	5,074,013	4,764,847	6,574	301,045	6,574	1,547
Liabilities							
Deposits from credit institutions and central banks	3,228	3,228	-	-	-	-	3,228
Deposits and borrowings from customers	4,023,480	3,984,540	-	-	-	-	3,984,540
Debt securities issued	315,422	315,422	-	-	-	-	315,422
Derivatives	4,008	4,008	-	4,008	-	4,008	-
Provisions	2,733	2,733	2,733	-	-	-	-
Current income tax liabilities	14,218	14,218	-	-	-	-	14,218
Deferred income tax liabilities	-	-	-	-	-	-	=
Discontinued operations	133,131	133,131	2	209		209	132,920
Other liabilities	77,695	55,919	-	-	-	-	55,919
Total liabilities	4,573,915	4,513,199	2,735	4,217	-	4,217	4,506,247
Equity							
Share capital	158,813	158,813	-	-	-	-	158,813
Reserves and other capital components	7,388	8,034	-	-	-	-	8,034
Retained earnings	396,481	393,967	-	-	-	-	393967
Total equity	562,682	560,814	-	-	-	-	560,814
Total liabilities and equity	5,136,597	5,074,013	2,735	4,217		4,217	5,067,061

EU LI2 - Main sources of differences between regulatory exposure amounts and carrying values in financial statements

		а	b	С	d	е
			Items subject to			
			Credit risk	Securitisation	CCR	Market risk
	_	Total	framework	framework	framework	framework
1	Assets carrying value amount under the scope of prudential consolidation (as per template EU LI1)	5,074,013	4,764,847	301,045	6,574	6,574
2	Liabilities carrying value amount under the scope of prudential consolidation (as per template EU LI1)	(6,952)	(2,735)	-	(4,217)	(4,217)
3	Total net amount under the regulatory scope of consolidation	5,067,061	4,762,112	301,045	2,357	2,357
4	Off-balance-sheet amounts	440,310	440,310	-	=	-
5	Differences in valuations	· -	-	_	-	_
6	Differences due to different netting rules, other than those already included in row 2	18,126	-	-	18,126	-
8	Differences due to the use of credit risk mitigation techniques (CRMs)	296,493	296,493			
9	Differences due to credit conversion factors	(346,565)	(346,565)	-	-	-
10	Differences due to Securitisation with risk transfer	(301,045)	-	(301,045)	-	-
11	Other differences	(300)	(293)	-	(7)	-
11a	AVA	(301)	(294)	-	(7)	-
11c	Other	1	1	-	-	-
12	Exposure amounts considered for regulatory purposes	5,174,080	5,152,057	-	20,476	2,357

EU LIB - Other qualitative information on the scope of application

Legal basis	Row number	Qualitative information
Article 436(f) CRR	(a)	Impediment to the prompt transfer of own funds or to the repayment of liabilities within the group: There are no immediate or foreseeable legal obstacles for capital element transferability or liability repayment between the Group's parent company and its subsidiaries. In certain jurisdictions all profits may not be paid out in dividends. In other jurisdictions specific part from accumulated profits has to be set aside for reserves. These reserves are freely available to the respective company for unlimited and immediate use to cover risks or losses, when such are incurred. For certain Group's earnings tax on capital distribution applies. For more details refer to the latest annual report.
Article 436(g) CRR	(b)	Subsidiaries not included in the consolidation with own funds less than required: Subsidiaries, which are not consolidated, comply with own funds and other regulatory requirements based on their standalone ratios.
Article 436(h) CRR	(c)	Use of derogation referred to in Article 7 CRR or individual consolidation method laid down in Article 9 CRR: Nothing to report.
Article 436(g) CRR	(d)	Aggregate amount by which the actual own funds are less than required in all subsidiaries that are not included in the consolidation: Nothing to report.

GOVERNANCE

In order to ensure that the Bank's Supervisory Board and Management Board members and key function holders are suitable for their position and represent diversity, the Bank has developed internal regulation "Policy on the Assessment of the Suitability of Members of the Supervisory Board, Management Board and Key Function Holders".

The policy has been developed in accordance with the Credit Institution Law of the Republic of Latvia and the recommendations of the supervisory authorities. The policy is reviewed and if necessary updated regularly.

The policy prescribes the procedure and the frequency of the assessment of the suitability of members of the Bank's Supervisory Board and Management Board and key function holders, as well as procedure for decision making on the suitability.

The initial suitability assessment is performed when a new member is nominated to the Bank's Supervisory Board or Management Board prior to his/her election or prior to the date of commencement of his/her duties, but not later than within 6 weeks after the election of the member of the Supervisory Board or the Management Board.

The reassessment of suitability is performed in the following cases:

- During the annual assessment of the suitability of a member of the Supervisory Board or the Management Board,
- If a member of the Supervisory Board or the Management Board is re-elected to his/her position,
- If changes are made to the responsibilities of a member of the Supervisory Board or the Management Board or in the competences required to carry out such responsibilities,
- If there is a doubt about the reliability, competence or reputation of a member of the Supervisory Board or the Management Board.

The suitability assessment is performed considering the overall composition of the Supervisory Board and the Management Board, as well as the knowledge and competence collectively necessary for the Supervisory Board and the Management Board, awareness



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and personal qualities in order to properly carry out the duties assigned to the members of the Supervisory Board in relation to the supervision of the Management Board activities and to the Management Board in relation to the Group's operational management.

The suitability assessment of the members of the Supervisory Board and the Management Board is performed by the Remuneration and Nomination Committee. The Supervisory Board approves the composition and also regulations of this committee. The suitability assessment of key function holders is performed by a special committee. The Management Board approves the composition and also regulations of this committee.

Each member of the Management Board is responsible for a specific scope of the Group operations. The suitability assessment process ensures that members of the Management Board have adequate level of necessary knowledge and competence in relation to specific scope of operations of the Group under responsibility of each member of the Management Board, as well adequate necessary collective knowledge and competence.

For full list of directorships held by the members of Supervisory Board and Management Board please refer to the "Committees" subsection of the "Governance" section of www.cblgroup.com.

EU OVB - Disclosure on governance arrangements

Legal basis	Row number	
Point (a) of Article 435(2) CRR	(a)	The number of directorships held by members of the management body: Information about number of directorships held by members of the management body in Citadele is available in the "Supervisory board committees" section of the Bank's web page.
Point (b) of Article 435(2) CRR	(b)	Information regarding the recruitment policy for the selection of members of the management body and their actual knowledge, skills and expertise: Information regarding the recruitment policy for the selection of members of the management body and their actual knowledge, skills and expertise is available in the "Remuneration report" of Citadele and in the "Corporate governance" section of the Bank's web page.
Point (c) of Article 435(2) CRR	(c)	Information on the diversity policy with regard of the members of the management body: Information on the diversity policy with regard of the members of the management body is available in the "Remuneration report" of Citadele.
Point (d) of Article 435(2) CRR	(d)	Information whether or not the institution has set up a separate risk committee and the frequency of the meetings: Information whether or not the institution has set up a separate risk committee and the frequency of the meetings: Information about whether or not the institution has set up a separate risk committee and the frequency of the meetings are available in the "Statement on corporate governance" of Citadela and in the "Corporate governance" section of the Rank's web page.
Point (e) Article 435(2) CRR	(e)	Citadele and in the "Corporate governance" section of the Bank's web page. Description on the information flow on risk to the management body Information is available in the "Statement on corporate governance" of Citadele and in the "Corporate governance" section of the Bank's web page.

RISK MANAGEMENT

The Group considers risk management to be an essential component of its management process. The Group pursues prudent risk management that is aligned with its business ambitions and aims to achieve effective risk mitigation. To assess and monitor complex risk exposures, the Group applies a wide range of risk management tools in conjunction with risk committees. Members of the risk committees represent various operations of the Group to balance business and risk within the respective risk committees. Annually Group defines its Risk Appetite Framework which sets acceptable risk-taking limits across all relevant risk types, considering business goals, macroeconomic environment, identified material risk drives and regulatory setting. Risk appetite limits are cascaded to all risk management strategies and implemented operationally through detailed internal regulations.

The Group's risk management principles are set out in its Risk Management Policy. The Group adheres to the following key risk management principles:

- The Group aims to ensure that it maintains low overall risk exposure, diversified asset portfolio, limited risks in financial markets and low levels of operational risk;
- The Group aims to ensure an acceptable risk level in all operations. Risks are always assessed in relation to their expected return. Risk exposures that are not acceptable are avoided, limited or hedged;
- The Group does not assume high or uncontrollable risks irrespective of the return they provide and assumes risks only in economic fields and geographical regions in relation to which it believes it has sufficient knowledge and expertise;
- Risk management is based on each Group's employee's responsibility for the transactions carried out by him/her and awareness of the related risks;
- Risk limit system and strict controls are essential risk management elements. Control over risk levels and compliance with the imposed limits is achieved by the existence of structured risk limit systems for all material risks.

The aim of the risk management in the Group is to facilitate the achievement of the Group's goals, sustainable growth, long-term financial stability and to protect the Group from unidentified risks. The Bank has appointed a Chief Risk Officer (CRO) who serves as a member of the Management Board. Importantly, the CRO's role is distinct and independent from operational activities to ensure unbiased risk oversight. To facilitate effective governance, the CRO maintains direct access to the Bank's Supervisory Board. The CRO has a direct access to the Bank's Supervisory Board. The Risk Committee, which is subordinated to the Bank's Supervisory Board, has been established in the Bank. The main task of the Risk Committee is to provide support to the Bank's Supervisory Board in relation to the monitoring of the Group's risk management system. The Risk Committee established by the Bank's Supervisory Board provides recommendations to the Bank's Management Board regarding improvements of the risk management system. Risk management function within the Group is controlled by an independent unit – the Risk Division.

The main risks to which the Group is exposed are: credit risk, market risk, interest rate risk, liquidity risk, currency risk, operational risk and environmental and climate-related risk. For each of these risks the Group has approved risk management policies and other internal regulations defining key risk management principles and processes, functions and responsibilities of units, risk concentration limits, as well as control and reporting system. The Bank's Supervisory Board approves risk management policies and ensures the



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control of efficiency of the risk management system. The Bank's Management Board and CRO ensure implementation of the risk management policies and development of internal regulations for the management of each material risk within the Group. In order to assess and monitor material and complex risk exposures, the Bank's Management Board establishes risk committees. Members of risk committees represent various units of the Group to ensure the balance between the units responsible for risk monitoring and control and the units with business orientation.

The Group continuously assesses and controls risks – both on an individual basis by type of risk and by performing a comprehensive assessment within the internal capital adequacy assessment process (ICAAP). Each member of the Group is responsible for risk control and management. Each employee of the Group is responsible for the compliance with the principles set out in the Group's internal regulations.

Risk management process includes the following elements: risk identification, risk assessment and decision making, risk management and control, risk oversight and reporting. The Group regularly, at least once a year, identifies and describes the types of material risks inherent in its operations by assessing what types of risks may have a negative impact on achieving its performance targets and projected financial results. To identify the types of material risks, quantitative and qualitative criteria are used and the results of the process are documented. For all types of identified material risks the aims of risk management are defined and risk appetite is determined. In addition, the development of internal regulations in relation to risk management of those risks is ensured, including risk identification and assessment methods, adequate risk restriction and control procedures, such as quantitative restrictions and limits, or control measures that reduce unquantifiable risks, risk appetite, procedures for reporting the information on risks, risk levels assumed and trends thereof to the Group's management bodies, as well as other information necessary for decision making, risk management policy and control procedures, including procedures for control of compliance with the restrictions and limits set, segregation of duties, approval rights and responsibilities. A robust risk management system has a profound impact on entire operations, empowering the Group to make informed decisions regarding risk, return, and market conditions.

Risk assessment and decision making include selection, approval and documentation of risk assessment methodology, regular risk assessment, establishment of the risk restriction and controlling system and setting the acceptable level of risks within this system, decision making on assuming the risks. Risk assessment includes the determination of qualitative and quantitative impact of the source of each identified risk using generally accepted methodology, which is adequately documented. The Group makes a decision in relation to each identified and assessed risk on whether the Group accepts such risk or takes the necessary measures for its mitigation, or ceases activities related to this risk. The Group does not assume risks with the impact exceeding the risk appetite determined for each respective type of risk regardless of the economic benefits that might result from assuming such risk.

Risk management and control include the compliance with the level of risk acceptable for the Group including the compliance with the limits restricting the amount of risk. Monitoring and reporting include regular assessment of the existing level of risk against the desirable level of risk, trend analysis, regular reporting to the relevant unit heads, the Bank's Management Board and the Supervisory Board. The integral part of the risk management is risk stress testing. Stress testing process ensures regular identification and assessment of risks inherent to the Group's current and future operations, as well as assessment of the impact of different extraordinary and adverse events on the Group's operations, in order to provide support to responsible employees of the Group in management decision-making process at different levels of management (e.g., strategic planning, determination and correction of the risk appetite, capital planning, liquidity management).

The Group's Internal Audit Division regularly monitors the implementation of risk management policies and other internal regulations, as well as provides recommendations regarding improvements of the risk management system.

MAIN REGULATORY RATIOS WITH INCLUSION OF THE FULL PERIOD PROFITS

Throughout the report figures as of 31 December 2024 are presented with included 2024 audited profits, as these have become eligible for inclusion in the regulatory capital after the institution took a formal decision confirming the final profit for the year. EUR 44.8 million deduction for total estimated annual dividend is applied to the regulatory capital.

The consolidated Group for regulatory purposes is different from the consolidated Group for accounting purposes. As per regulatory requirements AAS CBL Life, a licensed insurer, is not included in the consolidated Group for capital adequacy purposes. Thus, net profit for the regulatory Group excludes net result of AAS CBL Life versus net result for the accounting Group. Consequently, net result of AAS CBL Life is excluded from own funds calculation and individual assets of AAS CBL Life are not included as risk exposures in the Group's capital adequacy calculation. Instead, the carrying value of the Group's investment in AAS CBL Life constitutes a risk exposure in the Group's capital adequacy ratio calculation.

Key regulatory ratios scenario, where full 12m2024 profit for the year, less EUR 44.8 million deduction for total estimated annual dividend, is included

	EUR thousands	
	31/12/2024 Group	31/12/2023 Group
Common equity Tier 1 capital Total own funds	506,121 566,121	452,724 508,321
Total risk exposure amount	2,641,709	2,313,612
Common equity Tier 1 capital ratio Total capital adequacy ratio	19.2% 21.4%	19.6% 22.0%
Leverage Ratio – fully phased-in definition of Tier 1 capital	9.8%	9.2%
Total available stable funding Total required stable funding	3,952,029 2,764,509	3,688,755 2,507,341
Net stable funding ratio	143%	147%

ELID thousands

CAPITAL ADEQUACY CALCULATION

Capital adequacy is calculated in accordance with the current global standards of the bank capital adequacy as implemented by the European Union via a regulation (EU) 575/2013 and a directive 2013/36/EU, rules and recommendations issued by supervisory authorities and other relevant regulations.

Capital adequacy is a measure of sufficiency of the Group's eligible capital resources to cover credit risks, market risks, operational risk and other specific risks arising predominantly from asset and off-balance sheet exposures of the Group. The regulations require credit institutions to maintain a Total Capital adequacy ratio of 8.0% of the total risk weighted exposure amounts. The rules also require 4.5% minimum Common Equity Tier 1 capital ratio and 6.0% minimum Tier 1 capital ratio.

Total SREP capital requirement (TSCR) requires capital to cover risks in addition to these covered by the regulation (EU) 575/2013. TSCR is established in a supervisory review and evaluation process (SREP) carried out by the supervisory authority. The supervisory authority determines TSCR on a risk-by-risk basis, using supervisory judgement, the outcome of supervisory benchmarking, ICAAP calculations and other relevant inputs. The additional pillar 2 capital requirement is re-assessed annually by the supervisory authority. As of the period end based on the assessment of the supervisory authority an additional 2.50% own funds requirement is determined to cover Pillar 2 risks. Thus, as of the period end Citadele shall at all times meet, on a consolidated basis, a total SREP capital requirement (TSCR) of 10.5% (which includes a Pillar 2 additional own funds requirement of 2.5% to be held in the form of 56.25% of Common Equity Tier 1 (CET1) capital and 75% of Tier 1 capital, as a minimum).

On top of the minimum capital adequacy ratios and the Pillar 2 additional capital requirements (TSCR), the Group and the Bank must comply with the capital buffer requirements. The buffer requirements must be reached by Common Equity Tier 1 capital. The capital conservation buffer both for the Group and the Bank is set at 2.50%, limiting dividend pay-out and certain other Tier 1 equity instrument repurchase. If the buffer threshold is not exceeded.

Citadele, being identified as "other systemically important institution" (O-SII), as of period end must also comply with the O-SII capital buffer requirement set by the supervisory authority at 1.50%.

Countercyclical capital buffer norms at each balance sheet date are calculated based on the actual risk exposure geographical distribution and the countercyclical buffer rates applicable for each geographical location. Increases in countercyclical capital buffer norms, when announced by the respective country, become effective after prespecified delay. Decreases take effect immediately.

The Pillar 2 Guidance (P2G) is a bank-specific recommendation that indicates the level of capital that the supervisory authority expects banks to maintain in addition to their binding capital requirements. It serves as a buffer for banks to withstand stress. The Pillar 2 Guidance is determined as part of the Supervisory Review and Evaluation Process (SREP) and for Citadele as of period end is set at 1.5%. Unlike the Pillar 2 Requirement, the Pillar 2 Guidance is not legally binding.

The Bank has to comply with the regulatory requirements both at the Bank's standalone level and at the Group's consolidated level. As of the period end both the Bank and the Group have sufficient capital to comply with the capital adequacy requirements. The long-term regulatory capital position of the Group and the Bank is planned and managed in line with these and other expected upcoming regulatory requirements.

Regulatory capital requirements of the Group on 31 December 2024

	Common equity Tier 1 capital ratio	Tier 1 capital ratio	Total capital adequacy ratio
Common equity Tier 1 ratio	4.50%	4.50%	4.50%
Additional Tier 1 ratio	-	1.50%	1.50%
Additional total capital ratio	-	-	2.00%
Pillar 2 additional own funds requirement (individually determined by the supervisory authority in the SREP, P2R)	1.41%	1.88%	2.50%
authority in the Orter, i Zity	1.4170	1.0070	2.5070
Capital buffer requirements:			
Capital conservation buffer	2.50%	2.50%	2.50%
O-SII capital buffer	1.50%	1.50%	1.50%
Systemic risk buffer	0.07%	0.07%	0.07%
Countercyclical capital buffer	0.84%	0.84%	0.84%
Capital requirement	10.82%	12.79%	15.41%
Pillar 2 Guidance (P2G)	1.50%	1.50%	1.50%
Non-legally binding capital requirement with Pillar 2 Guidance	12.32%	14.29%	16.91%



OWN FUNDS

The capital of AS Citadele banka consists of two types of instruments – ordinary shares and subordinated debt securities issued. For more information on the bondholders and shareholders of the Bank refer to the latest annual report.

EU CCA: Main features of regulatory own funds instruments and eligible liabilities instruments

		Ordinary shares	Subordinated liabilities: Publicly listed unsecured bonds	Subordinated liabilities: Publicly listed unsecured bonds	Subordinated liabilities: Publicly listed unsecured bonds
1	Issuer	AS Citadele banka	AS Citadele banka	AS Citadele banka	AS Citadele banka
2 2a	Unique identifier (e.g. CUSIP, ISIN or Bloomberg identifier for private placement) Public or private placement	- Drivete placement	LV0000880102 Public placement	LV0000880011 Public placement	LV0000803054
2a 3	Governing law(s) of the instrument	Private placement Latvia	Latvia	Latvia	Public placement Latvia
3a	Contractual recognition of write down and conversion powers of resolution authorities	According to law	Yes	Yes	Yes
	Regulatory treatment				
4	Current treatment taking into account, where applicable, transitional CRR rules	Common Equity Tier 1	Tier 2	Tier 2	Tier 2
5	Post-transitional CRR rules	Common Equity Tier 1	Tier 2	Tier 2	Tier 2
6	Eligible at solo/(sub-)consolidated/ solo & (sub-)consolidated	Solo & consolidated	Solo & consolidated	Solo & consolidated	Solo & consolidated
7	Instrument type (types to be specified by each jurisdiction)	Ordinary shares	Subordinated liabilities	Subordinated liabilities	Subordinated liabilities
8	Amount recognised in regulatory capital (currency in million, as of most recent reporting date)	EUR 159 million	EUR 40.0 million	EUR 20.0 million	EUR 20.0 million
9	Nominal amount of instrument	EUR 159 million	EUR 40.0 million	EUR 20.0 million	EUR 20.0 million
EU-9a	Issue price	EUR 159 million (see "Share premium" in the financial report)	EUR 40.0 million	EUR 20.0 million	EUR 20.0 million
EU-9b	Redemption price	-	EUR 40.0 million	EUR 20.0 million	EUR 20.0 million
10	Accounting classification	Shareholders' Equity	Liabilities at amortised cost	Liabilities at amortised cost	Liabilities at amortised cost
11	Original date of issuance	Various	13/12/2021	24/11/2017	05/04/2024
12	Perpetual or dated	Perpetual	Dated	Dated	Dated
13	Original maturity date	No Maturity	13/12/2031	24/11/2027	05/04/2034
14	Issuer call subject to prior supervisory approval	Yes	Yes	Yes	Yes
4.5	Ontional call data continuent call datas and redemption amount		Optional redemption after five	Optional redemption after five vears from issuance	Optional redemption after five vears from issuance
15 16	Optional call date, contingent call dates and redemption amount Subsequent call dates, if applicable	-	years from issuance	years from Issuance	years from issuance
10					
4-7	Coupons / dividends		F: .	F: 1	F: 1
17 18	Fixed or floating dividend/coupon Coupon rate and any related index	-	Fixed 5.00%	Fixed 5.50%	Fixed 8.00%
19	Existence of a dividend stopper	-	5.00%	5.50%	8.00%
	Fully discretionary, partially discretionary or mandatory (in terms of timing)	Discretionary	- Fixed	- Fixed	Fixed
	Fully discretionary, partially discretionary or mandatory (in terms of amount)	Discretionary	Fixed	Fixed	Fixed
21	Existence of step up or other incentive to redeem	-	-	-	-
22	Noncumulative or cumulative	Non-cumulative	Non-cumulative	Non-cumulative	Non-cumulative
23	Convertible or non-convertible	Non-Convertible	Non-convertible	Non-convertible	Non-convertible
24	If convertible, conversion trigger(s)	-	-	-	-
25 26	If convertible, fully or partially If convertible, conversion rate	-	-	-	-
26 27	If convertible, conversion rate If convertible, mandatory or optional conversion	-	-		
28	If convertible, specify instrument type convertible into	-	-	-	-
29	If convertible, specify issuer of instrument it converts into	-	-	-	-
30	Write-down features	No	No	No	No
31	If write-down, write-down trigger(s)	-	-	-	-
32	If write-down, full or partial	-	-	-	-
33	If write-down, permanent or temporary	-	-	-	-



34	If temporary write-down, description of write-up mechanism	-	-	-	-
34a	Type of subordination (only for eligible liabilities)	Settlement after all subordinated and unsubordinated claims	Settlement after unsubordinated claims, but before claims of shareholders	Settlement after unsubordinated claims, but before claims of shareholders	Settlement after unsubordinated claims, but before claims of shareholders
=11.04		Settlement after all subordinated and unsubordinated claims	Settlement after unsubordinated claims, but before claims of	Settlement after unsubordinated claims, but before claims of	Settlement after unsubordinated claims, but before claims of
EU-34b	Ranking of the instrument in normal insolvency proceedings		shareholders	shareholders	shareholders
35	Position in subordination hierarchy in liquidation (specify instrument type immediately senior to instrument)	Settlement after all subordinated and unsubordinated claims	Settlement after unsubordinated claims, but before claims of shareholders	Settlement after unsubordinated claims, but before claims of shareholders	Settlement after unsubordinated claims, but before claims of shareholders
36	Non-compliant transitioned features	No	No	No	No
37	If yes, specify non-compliant features	-	-	-	-
37a	Link to the full term and conditions of the instrument (signposting)	-	Refer to "Bonds" section at www.cblgroup.com	Refer to "Bonds" section at www.cblgroup.com	Refer to "Bonds" section at www.cblgroup.com



EU CC1 - Composition of regulatory own funds

Lo con - comp	sidon of regulatory own funds	(a)	(b)
		Amounts	Source based on reference numbers/letters of the balance sheet under the regulatory scope of consolidation
	ity Tier 1 (CET1) capital: instruments and reserves		
1	Capital instruments and the related share premium accounts of which: Instrument type 1	161,116 161,116	Line E01 in template EU CC2 Line E01 in template EU CC2
2	Retained earnings	305,175	Part of line E03 in template EU CC2
3	Accumulated other comprehensive income (and other reserves)	5,821	Part of line E02 in template EU CC2
EU-3a	Funds for general banking risk	· -	·
4	Amount of qualifying items referred to in Article 484 (3) and the related share premium accounts subject to phase out from CET1	-	
5 EU-5a	Minority interests (amount allowed in consolidated CET1)	-	
LU-3a	Independently reviewed interim profits net of any foreseeable charge or dividend	44,006	
6 Common Equ	Common Equity Tier 1 (CET1) capital before regulatory adjustments ity Tier 1 (CET1) capital: regulatory adjustments	516,118	
7	Additional value adjustments (negative amount)	(305)	
8	Intangible assets (net of related tax liability) (negative amount)	(1,547)	Part of line A10 in template EU CC2
9 10	Empty set in the EU Deferred tax assets that rely on future profitability excluding those arising		
10	from temporary differences (net of related tax liability where the conditions in Article 38 (3) are met) (negative amount)	-	Line A12 in template EU CC2
11	Fair value reserves related to gains or losses on cash flow hedges of		
	financial instruments that are not valued at fair value	-	
12	Negative amounts resulting from the calculation of expected loss	-	
13	amounts Any increase in equity that results from securitised assets (negative amount)	-	
14	Gains or losses on liabilities valued at fair value resulting from changes	-	
15	in own credit standing Defined-benefit pension fund assets (negative amount)		
16	Direct and indirect holdings by an institution of own CET1 instruments	(2.2)	
	(negative amount)	(90)	
17	Direct, indirect and synthetic holdings of the CET 1 instruments of		
	financial sector entities where those entities have reciprocal cross	-	
	holdings with the institution designed to inflate artificially the own funds of the institution (negative amount)		
18	Direct, indirect and synthetic holdings by the institution of the CET1		
	instruments of financial sector entities where the institution does not have	_	
	a significant investment in those entities (amount above 10% threshold		
10	and net of eligible short positions) (negative amount)		
19	Direct, indirect and synthetic holdings by the institution of the CET1 instruments of financial sector entities where the institution has a		
	significant investment in those entities (amount above 10% threshold and	-	
	net of eligible short positions) (negative amount)		
20	Empty set in the EU		
EU-20a	Exposure amount of the following items which qualify for a RW of 1250%, where the institution opts for the deduction alternative	(7,784)	
EU-20b	of which: qualifying holdings outside the financial sector (negative		
	amount)	-	
EU-20c	of which: securitisation positions (negative amount)	(7,784)	
EU-20d 21	of which: free deliveries (negative amount) Deferred tax assets arising from temporary differences (amount above	-	
21	10% threshold, net of related tax liability where the conditions in Article	-	
	38 (3) are met) (negative amount)		
22	Amount exceeding the 17,65% threshold (negative amount)	-	
23	of which: direct, indirect and synthetic holdings by the institution of the		
	CET1 instruments of financial sector entities where the institution has a significant investment in those entities	-	
24	Empty set in the EU		
25	of which: deferred tax assets arising from temporary differences	-	
EU-25a	Losses for the current financial year (negative amount)	-	
EU-25b	Foreseeable tax charges relating to CET1 items except where the institution suitably adjusts the amount of CET1 items insofar as such tax		
	charges reduce the amount up to which those items may be used to cover	-	
	risks or losses (negative amount)		
26	Empty set in the EU		
27	Qualifying AT1 deductions that exceed the AT1 items of the institution (negative amount)	-	
27a	Other regulatory adjustments (including IFRS 9 transitional adjustments	(·)	
	when relevant)	(271)	
28	Total regulatory adjustments to Common Equity Tier 1 (CET1)	(9,997)	
29	Common Equity Tier 1 (CET1) capital er 1 (AT1) capital: instruments	506,121	
30	Capital instruments and the related share premium accounts	-	
31	of which: classified as equity under applicable accounting standards	-	
32	of which: classified as liabilities under applicable accounting standards	-	
33	Amount of qualifying items referred to in Article 484 (4) and the related		
	share premium accounts subject to phase out from AT1 as described in Article 486(3) of CRR	-	
EU-33a	Amount of qualifying items referred to in Article 494a(1) subject to phase		
	out from AT1	-	



EU-33b	Amount of qualifying items referred to in Article 494b(1) subject to phase	-	
34	out from AT1 Qualifying Tier 1 capital included in consolidated AT1 capital (including		
0.1	minority interests not included in row 5) issued by subsidiaries and held	-	
0.5	by third parties		
35 36	of which: instruments issued by subsidiaries subject to phase out Additional Tier 1 (AT1) capital before regulatory adjustments	-	
	r 1 (AT1) capital: regulatory adjustments		
37	Direct and indirect holdings by an institution of own AT1 instruments	-	
38	(negative amount) Direct, indirect and synthetic holdings of the AT1 instruments of financial		
00	sector entities where those entities have reciprocal cross holdings with		
	the institution designed to inflate artificially the own funds of the institution	-	
39	(negative amount) Direct, indirect and synthetic holdings of the AT1 instruments of financial		
55	sector entities where the institution does not have a significant investment		
	in those entities (amount above 10% threshold and net of eligible short	-	
40	positions) (negative amount) Direct, indirect and synthetic holdings by the institution of the AT1		
40	instruments of financial sector entities where the institution has a		
	significant investment in those entities (net of eligible short positions)	-	
41	(negative amount) Empty set in the EU		
42	Qualifying T2 deductions that exceed the T2 items of the institution		
40	(negative amount)	-	
42a 43	Other regulatory adjustments to AT1 capital Total regulatory adjustments to Additional Tier 1 (AT1) capital	-	
44	Additional Tier 1 (AT1) capital	-	
45	Tier 1 capital (T1 = CET1 + AT1)	506,121	
11er 2 (12) cap 46	oital: instruments Capital instruments and the related share premium accounts	60,000	Part of line L03 in template EU CC2
47	Amount of qualifying items referred to in Article 484 (5) and the related	00,000	r art of line 200 in template 20 002
	share premium accounts subject to phase out from T2 as described in	-	
EU-47a	Article 486 (4) CRR Amount of qualifying items referred to in Article 494a (2) subject to phase		
LO-47 a	out from T2	-	
EU-47b	Amount of qualifying items referred to in Article 494b (2) subject to phase	<u>-</u>	
48	out from T2 Qualifying own funds instruments included in consolidated T2 capital		
40	(including minority interests and AT1 instruments not included in rows 5	-	
	or 34) issued by subsidiaries and held by third parties		
49 50	of which: instruments issued by subsidiaries subject to phase out Credit risk adjustments	-	
51	Tier 2 (T2) capital before regulatory adjustments	60,000	
	oital: regulatory adjustments	,	
52	Direct and indirect holdings by an institution of own T2 instruments and subordinated loans (negative amount)	-	
53	Direct, indirect and synthetic holdings of the T2 instruments and		
	subordinated loans of financial sector entities where those entities have	_	
	reciprocal cross holdings with the institution designed to inflate artificially the own funds of the institution (negative amount)		
54	Direct and indirect holdings of the T2 instruments and subordinated loans		
	of financial sector entities where the institution does not have a significant	_	
	investment in those entities (amount above 10% threshold and net of		
54a	eligible short positions) (negative amount) Empty set in the EU		
55	Direct and indirect holdings by the institution of the T2 instruments and		
	subordinated loans of financial sector entities where the institution has a significant investment in those entities (net of eligible short positions)	-	
	(negative amount)		
56	Empty set in the EU		
EU-56a	Qualifying eligible liabilities deductions that exceed the eligible liabilities items of the institution (negative amount)	-	
56b	Other regulatory adjustments to T2 capital		
57	Total regulatory adjustments to Tier 2 (T2) capital	<u>-</u>	
58 59	Tier 2 (T2) capital Total capital (TC = T1 + T2)	60,000 566,121	
60	Total risk exposure amount	2,641,709	
Capital ratios		40.007	
61 62	Common Equity Tier 1 (as a percentage of total risk exposure amount) Tier 1 (as a percentage of total risk exposure amount)	19.2% 19.2%	
63	Total capital (as a percentage of total risk exposure amount)	21.4%	
64	Institution CET1 overall capital requirement (CET1 requirement in		
	accordance with Article 92 (1) CRR, plus additional CET1 requirement which the institution is required to hold in accordance with point (a) of		
	Article 104(1) CRD, plus combined buffer requirement in accordance	10.8%	
	with Article 128(6) CRD) expressed as a percentage of risk exposure		
65	amount) of which: capital conservation buffer requirement	2.5%	
66	of which: countercyclical buffer requirement	0.8%	
67	of which: Systemic risk buffer requirement	0.1%	
EU-67a	of which: Global Systemically Important Institution (G-SII) or Other Systemically Important Institution (O-SII) buffer	1.5%	
68	Common Equity Tier 1 available to meet buffer (as a percentage of	10.9%	
60	risk exposure amount)	10.976	
69 70	[non relevant in EU regulation] [non relevant in EU regulation]	-	
	•		



71	[non relevant in EU regulation]	-
Amounts b	elow the thresholds for deduction (before risk weighting)	
72	Direct and indirect holdings of own funds and eligible liabilities of financial	
	sector entities where the institution does not have a significant investment	
	in those entities (amount below 10% threshold and net of eligible short	-
	positions)	
73	Direct and indirect holdings by the institution of the CET1 instruments of	
	financial sector entities where the institution has a significant investment	4.269
	in those entities (amount below 17.65% thresholds and net of eligible	4,209
	short positions)	
74	Empty set in the EU	
75	Deferred tax assets arising from temporary differences (amount below	
	17.65% threshold, net of related tax liability where the conditions in	-
	Article 38 (3) are met)	
Applicable	caps on the inclusion of provisions in Tier 2	
76	Credit risk adjustments included in T2 in respect of exposures subject to	_
	standardised approach (prior to the application of the cap)	
77	Cap on inclusion of credit risk adjustments in T2 under standardised	351
	approach	661
78	Credit risk adjustments included in T2 in respect of exposures subject to	_
	internal ratings-based approach (prior to the application of the cap)	
79	Cap for inclusion of credit risk adjustments in T2 under internal ratings-	_
	based approach	
	truments subject to phase-out arrangements (only applicable between 1 J	an 2014 and 1 Jan 2022)
80	Current cap on CET1 instruments subject to phase out arrangements	=
81	Amount excluded from CET1 due to cap (excess over cap after	-
	redemptions and maturities)	
82	Current cap on AT1 instruments subject to phase out arrangements	-
83	Amount excluded from AT1 due to cap (excess over cap after	-
	redemptions and maturities)	
84	Current cap on T2 instruments subject to phase out arrangements	-
85	Amount excluded from T2 due to cap (excess over cap after redemptions	-
	and maturities)	

^{*} The national supervisory authority determines TSCR on a risk-by-risk basis, using supervisory judgement, the outcome of supervisory benchmarking, ICAAP calculations and other relevant inputs. The additional pillar 2 capital requirement is re-assessed annually by the FCMC. The Group is required to cover 56% of the TSCR with Common Equity Tier 1 capital, 75% with Tier 1 capital and 100% with Total Capital.

EU CC2 - reconciliation of regulatory own funds to balance sheet in the audited financial statements

		a	В	С
		Balance sheet	Under	
		as in published	regulatory	
		financial	scope of	
		statements	consolidation	Reference
		31/12/2024	31/12/2024	
	Assets			
۸.04		240.040	240.040	
A01	Cash and cash balances at central banks	349,940	349,940	
A02	Loans to credit institutions	12,944	12,122	
A03	Debt securities	1,275,958	1,234,827	
A04	Loans to public	3,274,581	3,274,581	
A05	Equity instruments	835	835	
A06	Other financial instruments	25,108	838	
A07	Derivatives	5,690	5,690	
80A	Investments in subsidiaries	-	4269	
A09	Tangible assets	17,993	17,993	
A10	Intangible assets	6,132	6,020	Partially line 8 in template EU CC1
A11	Current income tax assets	22	22	
A12	Deferred income tax assets	1636	1636	Line 10 in template EU CC1
A13	Bank tax assets	180	180	·
A14	Non-current assets held for sale	103,636	103,636	
A15	Other assets	61,942	61,424	
AA	Total assets	5,136,597	5,074,013	
	Liabilities			
L01	Deposits from credit institutions and central banks	3,228	3,228	
L01	Deposits and borrowings from customers	4,023,480	3,984,540	
L02 L03	Debt securities issued	, ,	, ,	Portially line 46 in template ELLCC1
		315,422	315,422	Partially line 46 in template EU CC1
L04	Derivatives	4,008	4,008	
L05	Provisions	2,733	2,733	
L06	Current income tax liabilities	14218	14218	
L07	Deferred income tax liabilities		-	
L08	Discontinued operations	133131	133131	
L09	Other liabilities	77,695	55,919	
LL	Total liabilities	4,573,915	4,513,199	
	Shareholders' Equity			
E01	Share capital	158,813	158,813	Line 1 in template EU CC1
E02	Reserves and other capital components	7,388	8,034	Partially line 3 in template EU CC1
E03	Retained earnings	396,481	393,967	Partially line 2 in template EU CC1
EE	Total equity	562,682	560,814	
	·	, 	,	



EU KM1 - Key metrics template

20 11111 110)	The tros template	a 31/12/2024	b 30/09/2024	c 30/06/2024	d 31/03/2024	e 31/12/2023
1 2 3	Available own funds (amounts) Common Equity Tier 1 (CET1) capital Tier 1 capital Total capital	506,121 506,121 566,121	494,822 494,822 567,417	479,009 479,009 552,613	452,934 452,934 507,534	452,724 452,724 508,321
4	Risk-weighted exposure amounts Total risk-weighted exposure amount	2,641,709	2,466,903	2,435,842	2,348,256	2,313,612
	Capital ratios (as a percentage of risk-weighted	exposure am	ount)			
5	Common Equity Tier 1 ratio (%)	19.2%	20.1%	19.7%	19.3%	19.6%
6 7	Tier 1 ratio (%) Total capital ratio (%)	19.2% 21.4%	20.1% 23.0%	19.7% 22.7%	19.3% 21.6%	19.6% 22.0%
	Additional own funds requirements to address of risk-weighted exposure amount)	risks other th	an the risk of	excessive lev	verage (as a p	ercentage
EU 7a	Additional own funds requirements to address risks other than the risk of excessive leverage (%)	2.5%	2.5%	2.5%	2.5%	2.5%
EU 7b	of which: to be made up of CET1 capital	1.4%	1.4%	1.4%	1.4%	1.4%
EU 7c	(percentage points) of which: to be made up of Tier 1 capital	1.9%	1.9%	1.9%	1.9%	1.9%
EU 7d	(percentage points) Total SREP own funds requirements (%)	10.5%	10.5%	10.5%	10.5%	10.5%
8	Combined buffer requirement (as a percentage Capital conservation buffer (%)	or risk-weigh 2.5%	ea exposure 2.5%	2.5%	2.5%	2.5%
EU 8a	Conservation buffer due to macro-prudential or systemic risk identified at the level of a Member State (%)	-	-	-	-	-
9	Institution specific countercyclical capital buffer	0.8%	0.6%	0.6%	0.6%	0.6%
EU 9a	(%) Systemic risk buffer (%)	0.1%	0.1%	0.1%	0.1%	0.1%
10	Global Systemically Important Institution buffer (%)	-	-	-	-	-
EU 10a	Other Systemically Important Institution buffer	1.5%	1.8%	1.8%	1.8%	1.8%
11 EU 11a	Combined buffer requirement (%) Overall capital requirements (%)	4.9% 15.4%	4.9% 15.4%	4.9% 15.4%	4.9% 15.4%	4.9% 15.4%
12	CET1 available after meeting the total SREP own funds requirements (%)	10.9%	12.2%	11.8%	11.1%	11.5%
13	Leverage ratio Total exposure measure	5,188,161	5,061,459	4,744,119	4,838,495	4,912,186
14	Leverage ratio (%)	9.8%	9.8%	10.1%	9.4%	9.2%
	Additional own funds requirements to address measure)	the risk of exc	cessive levera	age (as a perd	entage of tot	al exposure
EU 14a	Additional own funds requirements to address the risk of excessive leverage (%)	-	-	-	-	-
EU 14b	of which: to be made up of CET1 capital	_	_	_	_	_
EU 14c	(percentage points) Total SREP leverage ratio requirements (%)	3.0%	3.0%	3.0%	3.0%	3.0%
	Leverage ratio buffer and overall leverage ratio	requirement (as a percenta	age of total ex	coosure meas	sure)
EU 14d EU 14e	Leverage ratio buffer requirement (%) Overall leverage ratio requirements (%)	3.0%	3.0%	3.0%	3.0%	3.0%
	Liquidity Coverage Ratio (average for the year)					
15	Total high-quality liquid assets (HQLA) (Weighted value - average)	1,306,240	1,283,373	1,266,128	1,280,122	1,262,739
EU 16a EU 16b 16 17	Cash outflows - Total weighted value Cash inflows - Total weighted value Total net cash outflows (adjusted value) Liquidity coverage ratio (%)	884,167 196,572 687,595 190%	845,317 192,190 653,127 197%	813,008 175,686 637,322 199%	829,259 185,344 643,915 199%	848,750 176,277 672,473 189%
18 19 20	Net Stable Funding Ratio Total available stable funding Total required stable funding NSFR ratio (%)	3,952,029 2,764,509 143%	3,808,321 2,662,140 143%	3,653,832 2,615,344 140%	3,617,824 2,534,540 143%	3,688,755 2,507,341 147%



EU 2017/2395, IFRS 9-FL: Comparison of institutions' own funds and capital and leverage ratios with and without the application of transitional arrangements for IFRS 9 or analogous ECLs

31/12/2023
452,724
452,724
452,724
452,724
508,321
508,321
0.040.040
2,313,612
2,313,612
19.6%
19.6%
19.6%
19.6%
22.0%
22.0%
4,912,186
9.2%
9.2%

EU OV1 - Overview of total risk exposure amounts

				Minimum capital
		RV 31/12/2024	/As 31/12/2023	requirements 31/12/2024
1	Credit risk (excluding CCR)	2,235,060	1,975,521	178,805
2	Of which the standardised approach	2,235,060	1,975,521	178,805
3	Of which the foundation IRB (FIRB) approach	_,,	.,0.0,02.	,
4	Of which: slotting approach		_	
EU 4a	Of which: equities under the simple risk weighted approach		_	
5	Of which the advanced IRB (AIRB) approach		_	
5	CCR	24,631	7,502	1,971
7	Of which the standardised approach	-	-	-
8	Of which internal model method (IMM)	_	_	=
EU 8a	Of which exposures to a CCP	_	_	
EU 8b	Of which credit valuation adjustment - CVA	10.437	2,297	835
9	Of which other CCR	14,194	5,205	1,136
5	Settlement risk	, <u>-</u>	, <u>-</u>	· -
6	Securitisation exposures in the non-trading book (after the cap)	-	-	-
7	Of which SEC-IRBA approach	-	-	-
8	Of which SEC-ERBA (including IAA)	-	-	-
9	Of which SEC-SA approach	-	-	-
EU 19a	Of which 1250%/ deduction	-	-	-
20	Position, foreign exchange and commodities risks (Market risk)	4,392	3,803	351
1	Of which the standardised approach	4,392	3,803	351
22	Of which IMA	-	-	-
U 22a	Large exposures	-	-	0
23	Operational risk	377,626	326,786	30,210
U 23a	Of which basic indicator approach	-	-	-
U 23b	Of which standardised approach	377,626	326,786	30,210
U 23c	Of which advanced measurement approach	-	-	=
4	Amounts below the thresholds for deduction (subject to 250% risk weight)	-	-	-
29	Total	2,641,709	2,313,612	211,337



EU INS1 - Insurance participations

		a Exposure value	Risk exposure amount
1	Own fund instruments held in insurance or re-insurance undertakings or insurance holding company not deducted from own funds	4,269	10,673

EU INS2 - Financial conglomerates information on own funds and capital adequacy ratio

		31/12/2024
1	Supplementary own fund requirements of the financial conglomerate (amount)	-
2	Capital adequacy ratio of the financial conglomerate (%)	=

CREDIT RISK AND CREDIT RISK MITIGATION (CRM)

Credit risk is the risk that the Group will incur a loss from debtor's non-performance or default. The Group is exposed to credit risk in its lending, investing and transaction activities, as well as in respect of the guarantees issued to or received from third parties and other off-balance sheet commitments to third parties. Credit risk management is performed pursuant to the Credit Risk Management Policy, Risk strategy and Loan monitoring, Forbearance and NPL management policy. The goal of the credit risk management is to ensure a sound, sustainable and diversified loan and securities portfolios, which generates returns that correspond to the assumed level of risk and are characterized by high resilience against external shocks.

Credit risk management is based on an adequate assessment of credit risk, proper decision-making and monitoring. The lending decision is based on repayment capacity of the borrower and an additional alternative recovery option in case of default or material deterioration of the borrower's risk profile.

In cases when significant risk is to be undertaken, the credit risk analysis is performed by units independent from loan origination. The credit risk analysis consists of risk identification, PD calculation, an assessment of customer's creditworthiness and collateral quality and liquidity. The analysis of a legal entity's creditworthiness includes risk identification and an assessment of the shareholder structure and management, industry and peers, business model and project financed as well as an analysis of its credit history and current and forecasted financial situation and its sensitivity to key risk drivers and analysis of the ESG factors. The assessment of a private individual's creditworthiness consists of the credit history and affordability analysis. For significant exposures decision on loan origination is taken by the Credit Committee and approved by the Bank's Management Board.

In relation to the acquisition of corporate bonds, the Group always analyses the business profile and financial performance of the issuer, taking into consideration the credit ratings assigned to it by international rating agencies or performs internal counterparty financial analysis, if external rating is not assigned, as well as market-based indicators. Sovereign bonds are assessed similarly, but with an emphasis on different fundamental factors, including the country's economic strength, institutional strength, financial strength of the government, political risks and other relevant factors.

After a loan is issued, the borrower's financial position, early warning indicators, payment discipline and client's ability to meet contractual obligations are being regularly evaluated and monitored to timely identify credit quality deterioration and apply appropriate classification and action plan which might include closer monitoring, forbearance solutions and strengthening creditors position where necessary.

The Group monitors its loan portfolio and securities portfolio, regularly assesses its structure, quality, concentration levels, portfolio performance trends and overall risk level. The Group takes measures for limiting credit risk concentration by diversifying the portfolio and setting credit risk concentration limits. To limit its credit risk, the Group has set the following concentration limits: individual counterparty and issuer limits, maximum exposure limit linked to a particular risk class of counterparty/issuer, limit for internally risk weighted exposures in a particular country/sector combination, limit for groups of mutually related customers, limit for large risk exposures, limit for transactions with the Group's related parties, industry limits. Credit risk identification, monitoring and reporting is the responsibility of the Risk Division.

In addition to the credit risk, which is inherent in the Group's loan portfolio and fixed income securities portfolio, the Group is also exposed to credit risk as a result of its banking relationships with multiple credit institutions which it maintains in order to process customer transactions in a prompt and efficient manner. The Group manages its exposure to commercial banks and brokerage companies by monitoring on a regular basis the credit ratings of such institutions, conducting due diligence of their credit profiles and monitoring the individual exposure limits applicable to counterparties set by the Financial Market and Counterparty Risk Committee (FMCRC). The Group's exposures to derivative counterparties arise from its activities in managing foreign exchange risk and interest rate risk. The Group executes counterparty risk assessment and accepts only counterparties which are within its risk appetite limits.

EU CRA: General qualitative information about credit risk

Qualitative disclosures

- (a) In the concise risk statement in accordance with point (f) of Article 435(1) CRR, how the business model translates into the components of the institution's credit risk profile.
- (b) When discussing their strategies and processes to manage credit risk and the policies for hedging and mitigating that risk in accordance with points (a) and (d) of Article 435(1) CRR, the criteria and approach used for defining the credit risk management policy and for setting credit risk limits.
 See text above
- (c) When informing on the structure and organisation of the risk management function in accordance with point (b) of Article 435(1) CRR, the structure and organisation of the credit risk management and control function.

 See text above



Risk management and capital adequacy report (pillar 3 disclosures) for the twelve months ended 31 December 2024

When informing on the authority, status and other arrangements for the risk management function in accordance with point (d) (b) of Article 435(1) CRR, the relationships between credit risk management, risk control, compliance and internal audit functions.

See text above

EU CRB: Additional disclosure related to the credit quality of assets

Qualitative disclosures

The scope and definitions of 'past-due' and 'impaired' exposures used for accounting purposes and the differences, if any, (a) between the definitions of past due and default for accounting and regulatory purposes as specified by the EBA Guidelines on the application of the definition of default in accordance with Article 178 CRR.

Past due exposures refer to exposures where amounts due for payment have not been paid in accordance with the payment terms of the credit agreements.

The scope of 'impaired' exposures used for accounting purposes and the definition of default for regulatory purposes are as specified by the EBA Guidelines on the application of the definition of default. Credit-impaired exposures are presented as stage 3 according to the IFRS 9.

(b) The extent of past-due exposures (more than 90 days) that are not considered to be impaired and the reasons for this.

All exposures past-due more than 90 days are considered past-due exposures and are considered credit impaired for accounting purposes. All financial assets are assessed for expected credit losses.

Description of methods used for determining general and specific credit risk adjustments.

Credit impairment provisions are calculated in line with the IFRS 9.

The exposures are allocated to one of three stages:

(c) Stage 1 - Performing exposures where the credit risk has not increased significantly since initial recognition.

Stage 2 - Performing exposures where the risk of default has increased significantly since initial recognition, but the asset is still not classified as credit-impaired

Stage 3 - Credit-impaired exposures.

By default all exposures are assessed collectively for expected credit losses, and the corresponding impairment allowances or provisions for off-balance sheet exposures are presented as general credit risk adjustments. The key inputs used in the quantitative models are probability of default (PD), loss given default (LGD), exposure at default (EAD), expected lifetime and forward-looking macroeconomic scenarios.

For larger loan book exposures, where there are indications of impairment, an individual expected credit loss assessment is carried out based on expected cash flows according to possible recovery scenarios and, if based on the assessment, the exposure is impaired the resulting impairments allowance and provisions are presented as specific credit risk adjustment. For large exposures, which have no impairment indicators or where based on the individual assessment are not impaired, expected credit losses are assessed collectively and presented as general credit risk adjustments.

Forborne exposures refer to exposures where the contractual terms have been modified due to the customer's financial difficulties as per Article 47b CRR.

The purpose of forbearance measures is to enable the borrower to make full payments again and to avoid foreclosure, or when this is not considered possible, to maximise the repayment of outstanding exposures.

Changes in contractual terms include various forms of concessions. Depending on when the forbearance measures are taken and the severity of the financial difficulties of the borrower, the forborne exposure could either be classified as performing or non-performing.



EU CQ4: Quality of non-performing exposures by geography

		а	b	С	d	е	f	g	
		Gros	ss carrying / Nominal am		ount	Accumulated	Provisions on	Accumulated	
			of which: no performing of wi defa		of which: subject to impairment	impairment	off-balance sheet commitments and financial guarantee given	negative changes in fair value due to credit risk on non- performing exposures	
010	On balance sheet exposures	4,604,941	77,007	76,924	4,442,938	(95,534)	n/a	-	
020	Latvia	1,957,357	24,453	24,371	1,828,246	(40,582)	n/a	-	
030	Lithuania	1,625,120	27,108	27,108	1,592,229	(25,416)	n/a	-	
040	Estonia	728,449	9,313	9,313	728,449	(13,300)	n/a	-	
050	Germany	78,494	-	-	78,494	(4)	n/a	-	
060	United States	44,361	1	1	44,361	(9)	n/a	-	
070	Other countries	171,160	16,132	16,131	171,159	(16,223)	n/a	=	
080	Off balance sheet exposures	440,310	749	749	n/a	n/a	2,733	n/a	
090	Latvia	221,947	700	700	n/a	n/a	2,026	n/a	
100	Lithuania	160,572	35	35	n/a	n/a	585	n/a	
110	Estonia	46,836	15	15	n/a	n/a	117	n/a	
120	Cyprus	8,389	-	-	n/a	n/a	-	n/a	
130	Germany	1,004	-	-	n/a	n/a	2	n/a	
140	Other countries	1,562	(1)	(1)	n/a	n/a	3	n/a	
150	Total	5,045,251	77,756	77,673	4,442,938	(95,534)	2,733	-	



EU CQ5: Credit quality of loans and advances to non-financial corporations by industry

		а	b c Gross carrying am		d	е	f		
					nount	Accumulated	Accumulated negative		
				ich: non- orming	of which: loans and	impairment	changes in fair value due to credit risk on non-performing		
				of which: defaulted	advances subject to impairment		exposures		
010	Agriculture, forestry and fishing	194,443	23,133	23,051	194,443	(11,835)	-		
020	Mining and quarrying	5,001	67	67	5,001	(98)	-		
030	Manufacturing	151,515	4,841	4,841	151,515	(4,669)	-		
040	Electricity, gas, steam and air conditioning supply	122,748	2,338	2,338	122,748	(927)	-		
050	Water supply	14,598	9	9	14,598	(149)	-		
060	Construction	149,668	1,765	1,765	149,668	(3,211)	-		
070	Wholesale and retail trade	231,956	8,329	8,329	231,956	(6,008)	-		
080	Transport and storage	163,517	2,845	2,845	163,517	(2,554)	-		
090	Accommodation and food service activities	32,214	58	58	32,214	(427)	-		
100	Information and communication	20,820	605	605	20,820	(677)	-		
110	Financial and insurance activities	2,276	-	-	2,276	(25)	-		
120	Real estate activities	446,300	601	601	446,300	(4,249)	-		
130	Professional, scientific and technical activities	69,410	324	324	69,410	(1,080)	-		
140	Administrative and support service activities	117,587	1,995	1,995	117,587	(1,880)	-		
150	Public administration and defence, compulsory social security	332	-	-	332	(11)	-		
160	Education	5,789	136	136	5,789	(191)	-		
170	Human health services and social work activities	19,073	206	206	19,073	(298)	-		
180	Arts, entertainment and recreation	20,116	31	31	20,116	(290)	-		
190	Other services	4,687	6	6	4,687	(76)	<u>-</u>		
200	Total	1,772,050	47,289	47,207	1,772,050	(38,655)	<u>-</u>		



EU CR1: Performing and non-performing exposures and related provisions

In template "EU CR1" the disclosed information on Non-performing exposures and Accumulated impairment do not reflect separate allocation of a purchased or originated credit-impaired financial assets' amount. Therefore, total amounts do not reconcile with related subsections.

		а	b	С	d	е	f	g	h	i	j	k	1	m	n	0
		Gross carrying amount/nominal amount Accumulated impairment, accumulated negative changes in fair value due to credit risk and provisions							_	Collaterals a guarantees						
		Perfe	orming exposi	ıres	Non-pe	rforming ex	cposures	Performing exposures - res Accumulated impairment and provisions			Non-performing exposures - Accumulated impairment, accumulated negative changes in fair value due to credit risk and provisions			Accumulated partial write-	On performing	On non- performing
			of which: stage 1	of which: stage 2		of which: stage 2	of which: stage 3		of which: stage 1	of which: stage 2		of which: stage 2	of which: stage 3		exposures	exposures
005	Cash balances at central banks and other demand deposits	319,262	319,262	-	-	-	-	(1)	(1)	-	-	-	-		-	-
010	Loans and advances	3,292,738	3,051,133	239,246	77,007	83	75,198	(56,360)	(44,880)	(11,472)	(38,805)	(3)	(38,298)	(2,387)	2,705,776	36,232
020	Central banks	-	-		-	-	-	-	-	-	-	-	-	-	-	-
030	General governments	22,715	22,668	47	-	-	-	(461)	(460)	(1)	-	-	-	-	6,953	-
040	Credit institutions	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
050	Other financial corporations	33,405	32,896	510	49	-	49	(185)	(169)	(16)	(28)	-	(28)	-	21,462	15
060	Non-financial corporations	1,724,761	1,545,904	176,538	47,289	83	45,664	(23,839)	(17,801)	(6,033)	(14,816)	(3)	(14,386)	(2,387)	1,457,122	30,772
070	Of which: SMEs	1,466,449	1,310,509	153,637	45,107	83	43,483	(21,975)	(16,276)	(5,693)	(14,289)	(3)	(13,859)	(2,387)	1,311,843	29,117
080	Households	1,511,857	1,449,665	62,151	29,669	-	29,485	(31,875)	(26,450)	(5,422)	(23,961)	-	(23,884)	-	1,220,239	5,445
090	Debt Securities	1,235,196	1,073,194	-	-	-	-	(370)	(370)	-	-	-	-	-	-	-
100	Central banks	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
110	General governments	1,033,863	871,861	-	-	-	-	(238)	(238)	-	-	-	-	-	-	-
120	Credit institutions	102,754	102,754	-	-	-	-	(4)	(4)	-	-	-	-	-	-	-
130	Other financial corporations	20,570	20,570	-	-	-	-	(35)	(35)	-	-	-	-	-	-	-
140	Non-financial corporations	78,009	78,009	-	-	-	-	(93)	(93)	-	-	-	-	-	-	-
150	Off-balance sheet exposures	439,562	433,244	6,317	749	-	749	2,602	2,524	78	132	-	132		148,249	411
160	Central banks	-	-	-	-	-	-	-	-	-	-	-	-		-	-
170	General governments	285	285	-	-	-	-	-	-	-	-	-	-		29	-
180	Credit institutions	1,914	1,914	-	-	-	-	4	4	-	-	-	-		1,628	-
190	Other financial corporations	22,945	22,945	-	-	-	-	117	117	-	-	-	-		20,157	-
200	Non-financial corporations	280,480	275,547	4,933	572	-	572	957	931	25	69	-	69		114,628	410
210	Households	133,938	132,553	1,384	177	-	177	1,524	1,472	53	63	-	63		11,807	1
220	Total	5,286,758	4,876,833	245,563	77,756	83	75,947	(54,129)	(42,727)	(11,394)	(38,673)	(3)	(38,166)	(2,387)	2,854,025	36,643



EU CR1-A: Maturity of exposures

		a	b	С	d	е	f
				Net exposi	ure value		
		On demand	<= 1 year	> 1 year <= 5 years	> 5 years	No stated maturity	Total
1	Loans and advances	14,602	686,203	1,775,354	798,422	-	3,274,581
2	Debt securities		309,356	575,676	349,796	=	1,234,828
3	Total	14,602	995,559	2,351,030	1,148,218	-	4,509,409

Loans and advances also include off balance sheet commitments.

EU CQ3: Credit quality of performing and non-performing exposures by past due days

		a	D	С	a	е	ī	g	n	1	J	K	1
				.		Gross carry	ring amount / Nom	ninal amount					
		_	Performing exposu	res		_		Non-perfor	ming exposures				
			Not past due or Past due < 30 days	Past due > 30 days < 90 days		Unlikely to pay that are not past-due or past-due <= 90 days	Past due > 90 days <= 180 days	Past due > 180 days < =1 year	Past due > 1 year <= 2 years	Past due > 2 year <= 5 years	Past due > 5 year <= 7 years	Past due > 7 years	Of which defaulted
005 (Cash balances at central banks and other demand deposits	319,262	319,262	_	-	-	_	-	-	-		-	-
010 I	oans and advances	3,292,738	3,268,521	24,217	77,007	42,252	7,970	3,407	2,592	3,142	17,374	270	76,924
020	Central banks	-	-	-	-	-	-	-	-	-	-		-
030	General governments	22,715	22,715	-	-	-	-	-	-	-			-
040	Credit institutions	-	-	-	-	-	-	-	-	-			-
050	Other financial corporations	33,405	33,343	62	49	-	22	-	8	18			49
060	Non-financial corporations	1,724,761	1,710,065	14,696	47,289	34,368	5,254	2,249	1,626	2,464	1,328	3 2	47,206
070	Of which SMEs	1,466,449	1,451,753	14,696	45,107	32,964	5,253	1,806	1,626	2,464	992	2 2	45,025
080	Households	1,511,857	1,502,398	9,459	29,669	7,884	2,694	1,158	958	660	16,046	268	29,669
090 I	Debt Securities	1,235,196	1,235,196	-	-	-	-	-	-	-			-
100	Central banks	-	-	-	-	-	-	-	-	-			-
110	General governments	1,033,863	1,033,863	-	-	-	-	-	-	-			-
120	Credit institutions	102,754	102,754	-	-	-	-	-	-	-			-
130	Other financial corporations	20,570	20,570	-	-	-	-	-	-	-			-
140	Non-financial corporations	78,009	78,009	-	-	-	-	-	-	-			-
150 (Off-balance sheet exposures	439,562	-	-	749	-	-	-	-	-			749
160	Central banks	-	-	-	-	-	-	-	-	-			-
170	General governments	285	-	-	-	-	-	-	-	-			-
180	Credit institutions	1,914	-	-	-	-	-	-	-	-			-
190	Other financial corporations	22,945	-	-	-	-	-	-	-	-			-
200	Non-financial corporations	280,480	-	-	572	-	-	-	-	-			572
210	Households	133,938	-	-	177	-	-	-	-	-			177
220	Γotal	5,286,758	4,822,979	24,217	77,756	42,252	7,970	3,407	2,592	3,142	17,374	270	77,673



Risk management and capital adequacy report (pillar 3 disclosures) for the twelve months ended 31 December 2024

EU CRC - Qualitative disclosure requirements related to CRM techniques

Article 453 (a) CRR (a) Netting is not used as a CRM technique both for on-balance sheet and off-balance sheet exposures.

Article 453 (b) CRR (b) The valuation of the government guarantees and cash security deposits is the guaranteed amount as there is no volatility of mark-to-market adjustments to these types of CRM items.

Article 453 (c) CRR (c) The only types of collateral considered for CRM are government or state-owned development finance institution guarantees, guarantees provided by institutions and cash security deposits placed with the

Article 453 (d) CRR (d) Prudently no credit derivatives are considered for the purposes of reducing capital requirements.

Article 453 (e) CRR (e) There is no CRM concentration risk from non-governmental counterparties.

EU CR3 - CRM techniques overview: Disclosure of the use of credit risk mitigation techniques

			Secured carrying amount									
		Unsecured		Of which		red by financial						
		carrying amount		secured by collateral		Of which secured by credit derivatives						
		а	b	С	d	е						
1	Loans and advances	851,832	2,742,009	2,686,278	55,730	- -						
2	Debt securities	1,234,827	-	=	=							
3	Total	2,086,659	2,742,009	2,686,278	55,730	-						
4	Of which non-performing exposures	1,970	36,232	34,428	1,804	-						
5	Of which defaulted	1,891	36,154	34,350	1,804	-						

EU CRD - Qualitative disclosure requirements related to standardised approach

Article 444(a)	Credit ratings issued by Moody's, Standard & Poor's, and Fitch Ratings are used by the institution. No ratings issued by other external credit assessment institutions (ECAIs) are used.
Article 444(b)	For all eligible exposure classes eligible ECAI ratings are used.
Article 444(c)	No credit rating issued for one asset is transferred onto comparable assets in the banking book.
Article 444(d)	The alphanumerical scale of each agency is aligned with the credit quality steps prescribed in Part Three, Title II, Chapter 2 of the CRR (as specified by the EBA).



EU CR4 - Standardised approach - Credit risk exposure and CRM effects

		a Exposures b and befor		c Exposures p and post		e f RWAs and RWAs density			
	Exposure classes	On-balance sheet exposures	Off-balance sheet exposures	On-balance sheet exposures	Off-balance sheet amount	RWEA	RWEA density (%)		
1	Central governments or central banks	1,282,701	-	1,312,353	1,803	1,109	0%		
2	Regional government or local authorities	72,144	-	73,931	14	6,035	8%		
3	Public sector entities Multilateral	8,676	50	8,561	11	4,286	50%		
	development banks	26,832	-	323,325	-	-	0%		
5	International organisations	-	-	-	-	-	0%		
6	Institutions	108,512	1,904	108,512	464	27,495	25%		
7	Corporates	1,190,211	276,232	1,123,439	54,758	992,079	84%		
8 9	Retail Secured by mortgages on	1,006,984	134,065	996,832	3,743	671,091	67%		
	immovable property	829,383	5,107	815,350	2,553	337,922	41%		
	Exposures in default	40,236	846	36,870	279	44,126	119%		
11	Items associated								
	with particularly high risk	45,367	19,130	43,076	9,556	78,947	150%		
	Covered bonds Claims on institutions and	19,087	-	19,087	-	1,909	10%		
	corporates with a short- term credit assessment	-	-	-	-	-	0%		
14	Collective investments undertakings	837	-	837	-	879	105%		
15	Equity exposures	5,103	-	5,103	-	11,506	225%		
16	Other exposures	128,481	242	193,771	17,828	57,676	27%		
17	Total	4,764,554	437,576	5,061,047	91,009	2,235,060	43%		



EU CR5 - Standardised approach

		Risk weight						Of which										
	Exposure classes	0%	2%	4%	10%	20%	35%	50%	70%	75%	100%	150%	250%	370%	1250%	Others	Total	unrated
1	Central governments or central banks	1,308,634	-	-	-	5,517	-	-	-	-	5	-	-	-	-	-	1,314,156	5
2	Regional governments or local authorities	43,770	-	-	-	30,175	-	-	-	-	-	-	-	-	-	-	73,945	-
3	Public sector entities	-	-	-	-	-	-	8,572	-	-	-	-	-	-	-	-	8,572	-
4	Multilateral development banks	323,325	-	-	-	-	-	-	-	-	-	-	-	-	-	-	323,325	-
5	International organisations	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
6	Institutions	-	-	-	-	91,087	-	17,223	-	-	666	-	-	-	-	-	108,976	-
7	Corporates	2	-	-	-	37,451	-	19,972	-	-	1,120,754	17	-	-	-	-	1,178,196	1,033,332
8	Retail	-	-	-	-	-	-	-	-	1,000,575	-	-	-	-	-	-	1,000,575	1,000,575
9	Secured by mortgages on immovable	-	-	-	-	-	710,502	-	-	72,622	34,780	-	-	-	-	-	817,904	817,904
10	property Exposures in default	_	_	_	_	_	_	_	_	_	23,197	13,953	_	_	_	_	37,150	37,150
11	Items associated with particularly high risk	_	_	_	_	_	_	-	_	_	-	52,632	_	_	_	_	52,632	52,632
12	Covered bonds	-	-	-	19,087	-	-	-	-	-	-	-	-	-	-	-	19,087	-
13	Claims on institutions and corporates with a short-term credit assessment	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
14	Collective investments undertakings	13	-	-	-	-	-	108	-	-	501	215	-	-	-	-	837	-
15	Equity exposures	-	-	-	-	-	-	-	-	-	834	-	4,269	-	-	-	5,103	5,103
16	, , ,	99,965	-	-	-	67,446	-	-	-	-	44,187	-	-	-	-	-	211,598	211,598
17		1,775,709	-	-	19,087	231,676	710,502	45,875	-	1,073,197	1,224,924	66,817	4,269	-	-	-	5,152,056	3,158,299



EU CCyB1 - Geographical distribution of credit exposures relevant for the calculation of the countercyclical buffer

General credit exposures Relevant credit exposures - Market risk

Own funds requirements

		- Warket risk								_				
		Exposure value under the SA	value	Sum of long and short positions of trading book exposures for SA	Value of trading book exposures for internal models	Securitisation exposures Exposure value for non-T- trading book	otal exposure value	Relevant credit risk exposures - Credit risk		Relevant credit exposures – Securitisatio n positions in the non- trading book	Total	Risk-weighted exposure amounts	Own fund requirements weights (%)	Counter- cyclical buffer rate (%)
010	Breakdown by country:													
	LATVIA	1,467,972	-	-	_	_	1,467,972	75,669	_	-	75,669	945,863	43%	1%
	LITHUANIA	1,173,739	-	-	-	-	1,173,739	65,445	-	-	65,445	818,063	37%	1%
	ESTONIA	551,347	-	-	-	-	551,347	28,098	-	-	28,098	351,225	16%	2%
	SWITZERLAND	29,039	-	-	-	-	29,039	2,010	-	-	2,010	25,125	1%	0%
	NETHERLANDS	17,863	-	-	-	-	17,863	549	-	-	549	6,863	0%	2%
	UNITED STATES	15,443	-	-	-	-	15,443	577	-	=	577	7,213	0%	0%
	SEYCHELLES	15,311	-	-	-	-	15,311	1,225	-	=	1,225	15,313	1%	0%
	CYPRUS	12,013	-	=	-	=	12,013	948	-	-	948	11,850	1%	1%
	AUSTRIA	6,752	-	-	-	-	6,752	109	-	-	109	1,363	0%	0%
	CANADA	6,542	-	-	-	-	6,542	132	-	-	132	1,650	0%	0%
	BELGIUM	5,968	-	-	-	-	5,968	477	-	-	477	5,963	0%	1%
	FRANCE	5,474	-	-	-	-	5,474	350	-	-	350	4,375	0%	1%
	SLOVAKIA	5,153	-	-	-	-	5,153	41	-	-	41	513	0%	2%
	UNITED KINGDOM	4,425	-	-	-	-	4,425	283	-	-	283	3,538	0%	2%
	GERMANY	3,963	-	-	-	-	3,963	104	-	-	104	1,300	0%	0.75%
	MALAYSIA	3,381	-	-	-	-	3,381	135	-	-	135	1,687	0%	0%
	RUSSIAN FEDERATION	2,804	-	-	-	-	2,804	172	-	-	172	2,150	0%	0%
	FINLAND	2,049	-	-	-	-	2,049	18	-	-	18	225	0%	0%
	NORWAY	1,570	-	-	-	-	1,570	14	-	-	14	175	0%	2.5%
	CHINA	793	-	-	-	-	793	62	-	-	62	775	0%	0%
	ISRAEL	532	-	-	-	-	532	43	-	-	43	537	0%	0%
	UZBEKISTAN	381	-	-	-	-	381	10	-	-	10	125	0%	0%
	AUSTRALIA	260	-	-	-	-	260	19	-	-	19	237	0%	1%
	IRELAND	146	-	=	-	=	146	5	-	=	5	62	0%	2%
	AZERBAIJAN	103	-	=	-	=	103	3	-	=	3	37	0%	0%
	ARMENIA	94	-	-	-	-	94	3	-	-	3	37	0%	2%
	BULGARIA	84	-	-	-	-	84	2	-	-	2	25	0%	2.0%
	KAZAKHSTAN	71	-	-	-	-	71	2	-	-	2	25	0%	0%
	UNITED ARAB EMIRATES	66	-	-	-	-	66	2	-	-	2	25	0%	0%
	CZECH REPUBLIC	61	-	-	-	-	61	2	-	-	2	25	0%	1.3%
	LUXEMBOURG	56	-	-	-	-	56	4	-	-	4	50	0%	0.5%
	LIECHTENSTEIN	49	-	-	-	-	49	4	-	-	4	50	0%	0%



Risk management and capital adequacy report (pillar 3 disclosures) for the twelve months ended 31 December 2024

020	Total	3.333.602	-	-	-	-	3.333.602	176.523	-	-	176.523	2.206.538	100.00%	
	SPAIN	1	-	-	-	-	1	-	-	-	-	-	0%	0%
	POLAND	1	-	-	-	-	1	-	-	-	-	-	0%	0%
	PHILIPPINES	1	-	-	-	-	1	-	-	-	-	-	0%	0%
	ITALY	1	-	-	-	-	1	-	-	=	-	=	0%	0%
	BARBADOS	5	-	-	-	-	5	-	-	-	-	-	0%	0%
	HONG KONG	7	-	-	-	-	7	1	-	-	1	12	0%	1%
	TURKMENISTAN	17	-	-	-	-	17	-	-	=	-	=	0%	0%
	ISLANDS, BRITISH													
	VIRGIN	30	-	-	-	-	30	2	-	-	2	25	0%	0%
	UKRAINE	35	-	-	-	=	35	3	-	-	3	37	0%	0%

In accordance with the EC 1152/2014 foreign exposures, whose aggregate does not exceed 2% of the aggregate of the general credit, trading book and securitisation exposures of that institution are allocated to an institution's home member state. The Article 140.4 of the 2013/36/EU requires only relevant credit exposures of the institution to be included in the countercyclical capital buffer calculating.

EU CCyB2 - Amount of institution-specific countercyclical capital buffer

		a
1	Total risk exposure amount	2,641,709
2	Institution specific countercyclical capital buffer rate	0.8%
3	Institution specific countercyclical capital buffer requirement	22,310



EU CQ1: Credit quality of forborne exposures

		а	b	С	d	е	f	g	h		
				ınt/ Nomina bearance n		Accumo impairment, a negative cha value due to and prov	ccumulated nges in fair credit risk	Collaterals received and financial guarantees received on forborne exposures			
		Perform- ing	Non-pe	Non-performing forborne			On On non- performing performing		Of which: Collateral and financial guarantees		
		forborne		Of which defaulted	Of which impaired	forborne exposures	forborne exposures		received on non- performing exposures with forbearance measures		
005	Cash balances at central banks and other demand deposits	-	-	-	-	-	-	-	-		
010	Loans and advances	18,540	25,509	25,509	25,509	(695)	(20,585)	19,654	4,076		
020	Central banks	-	-	-	-	-	-	-	-		
030	General	-	-	-	-	-	-	-	-		
040	governments Credit institutions	-	-	-	-	-	-	-	-		
050	Other financial corporations	-	-	-	-	-	-	-	-		
060	Non-financial corporations	11,858	7,250	7,250	7,250	(248)	(3,086)	14,285	3,336		
<i>070</i> 080	Households Debt Securities	6,682	18,259	18,259	18,259	(447)	(17,499)	5,369	740		
090	Loan commitments given	-	187	187	187	-	11	121	121		
100	Total	18,540	25,696	25,696	25,696	(695)	(20,574)	19,775	4,197		

COUNTERPARTY CREDIT RISK

Counterparty credit risk is the risk that the counterparty to a transaction could default before the final settlement of the transaction's cash flows. Group's counterparty credit risk arises primarily from currency derivatives transactions. The Group applies Simplified Standardised Approach (Simplified SA CCR) to calculate counterparty credit risk.

EU CCRA – Qualitative disclosure related to CCR

RA – Qualitative disclosure re	elated to CCR
Article 439 (a) CRR	Description of the methodology used to assign internal capital and credit limits for counterparty credit exposures, including the methods to assign those limits to exposures to central counterparties The methodology involves assessing the credit risk associated with each counterparty, incorporating evaluation factors such as their credit rating, financial health, industry, and other relevant qualitative and quantitative metrics. Exposure to a particular counterparty is constrained by individual limits approved by the Financial Markets and Counterparty Risks Committee and the Management Board. Concentration risk for counterparties is limited by the Group's risk strategy based on internal risk classes. These classes are assigned to each counterparty primarily based on its credit rating. However, a lower internal risk class may be assigned if additional factors, identified through creditworthiness analysis, are deemed as triggers for the counterparty's health.
Article 439 (b) CRR	Description of policies related to guarantees and other credit risk mitigants, such as the policies for securing collateral and establishing credit reserves Citadele only engages in exchanges with initial and variation margins under the Credit Support Annex (CSA).
Article 439 (c) CRR	Description of policies with respect to Wrong-Way risk as defined in Article 291 of the CRR Citadele regularly monitors counterparties' credit ratings and changes, with reports submitted to the Financial Markets and Counterparty Risks Committee. If necessary, internal risk classes and limits are revised to mitigate potential increases in exposures.
Article 431 (3) and (4) CRR	Any other risk management objectives and relevant policies related to CCR
Article 439 (d) CRR	Citadele conducts reviews of the creditworthiness of counterparties and discusses them in the Financial Markets and Counterparty Risks Committee. Adjustments to counterparty internal risk class and limits are made as necessary. The amount of collateral the institution would have to provide if its credit rating was downgraded Citadele does not have such obligations in the event of a credit rating downgrade.
	Article 439 (a) CRR Article 439 (b) CRR Article 439 (c) CRR Article 431 (3) and (4) CRR

EU CCR1 - Analysis of CCR exposure by approach

		а	b	С	d	е	f	g	h
		Replace- ment cost (RC)	Potential future exposure (PFE)	EEPE	Alpha used for computing regulatory exposure value	Exposure value pre- CRM	Exposure value post-CRM	Exposure value	RWEA
EU1	EU – Original Exposure Method (for derivatives)	-	-	n/a	1.4	-	-	-	-
EU2	EU – Simplified SA CCR (for derivatives)	6,574	8,060	n/a	1.4	20,476	20,476	20,476	14,194
1	SA – CCR (for derivatives)	-	-	n/a	1.4	-	-	-	-
2	IMM (for derivatives and SFTs)	n/a	n/a	-	1.2	-	-	-	-
2a	Of which securities financing transactions netting sets	n/a	n/a	-	n/a	-	-	-	-
2b	Of which derivatives and long settlement transactions netting sets	n/a	n/a	-	n/a	-	-	-	-
2c	Of which from contractual cross-product netting sets	n/a	n/a	-	n/a	-	-	-	-
3	Financial collateral simple method (for SFTs)	n/a	n/a	n/a	n/a	-	-	-	-
4	Financial collateral comprehensive method (for SFTs)	n/a	n/a	n/a	n/a	-	-	-	-
5	VaR for SFTs	n/a	n/a	n/a	n/a	=	-	-	-
6	Total	n/a	n/a	n/a	n/a	20,476	20,476	20,476	14,194

Credit Valuation Adjustment is an adjustment to the mid-market valuation of the portfolio of transactions with a counterparty. That adjustment reflects the current market value of the credit risk of the counterparty to the institution in relation to transactions with derivatives.

EU CCR2 – Transactions subject to own funds requirements for CVA risk

		a Exposure value	b RWEA
1	Total transactions subject to the Advanced method	-	-
2	(i) VaR component (including the 3× multiplier)	n/a	-
3	(ii) stressed VaR component (including the 3× multiplier)	n/a	-
4	Transactions subject to the Standardised method	20,427	10,437
EU4	Transactions subject to the Alternative approach (Based on the Original Exposure Method)	-	-
5	Total transactions subject to own funds requirements for CVA risk	20,427	10,437

EU CCR3 – Standardised approach – CCR exposures by regulatory exposure class and risk weights

		Risk weight											Total
	Exposure classes	0%	2% 4	% 1	0%	20%	50%	70%	75%	100%	150%	Others	exposure value
1	Central governments or central banks	-	-	-	-	-	-	-	-	-	-	-	-
2	Regional government or local authorities	-	-	-	-	-	-	-	-	-	-	-	-
3	Public sector entities	-	-	-	-	-	-	-	-	-	-	-	-
4	Multilateral development banks	-	-	-	-	-	-	-	-	-	-	-	-
5	International organisations	-	-	-	-	-	-	-	-	-	-	-	_
6	Institutions	-	-	-	-	3,900	6,054	-	-	-	-	-	9,955
7	Corporates	-	-	-	-	-	-	-	-	10,521	-	-	10,521
8	Retail												
9	Institutions and corporates with a short-term credit assessment	-	-	-	-	-	-	-	-	-	-	-	-
10	Other items	-	-	-	-	-	-	-	-	-	-	-	-
11	Total exposure value	-	-	-	-	3,900	6,054	-	-	10,521	-	-	20,476



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SECURITISATION

EU-SECA - Qualitative disclosure requirements related to securitisation exposures

EU-SECA - Qualita	ative disclosu	re requirements related to securitisation exposures
Legal basis	Row number	Qualitative information
Article 449(a) CRR	(a)	Description of securitisation and re-securitisation activities; including institutions' risk management and investment objectives in connection with those activities, their role in securitisation and resecuritisation transactions whether they use the Simple Transparent and Standardised (STS) securitisation framework and the extent to which they use securitisation transactions to transfer the credit risk of the securitised exposures to third parties with, where applicable, a separate description of their synthetic securitisation risk transfer policy
		Citadele is participating in a Private Synthetic Securitisation, non-STS (Simple Transparent and Standardised). Therefore, STS securitisation framework is not applied. The total risk retained is calculated form the overcollateralized underlying loan portfolio. The collateralised loan portfolio is not derecognised for accounting purposes and is reported as loans. For more details refer to the summary of the Group's key accounting policies in the most recent annual report.
Article 449(b) CRR	(b)	The type of risk that institutions are exposed to in their securitisation and re-securitisation activities by level of seniority of the relevant securitisation positions, providing a distinction between STS and non-STS positions and: i) risk retained in own-originated transactions; ii) risk incurred in relation to transactions originated by third parties
		Citadele has only own-originated securitisation transaction. Citadele is not participating in securitisation transactions originated by third parties.
		Risk of Citadele is limited to the first loss tranche and to the excess spread. STS securitisation framework is not applied. Loss amount exceeding expected credit losses on the securitized exposures is subject to 1250% risk weight or deduction from Equity (Articles 244 (1) (b) or 245 (1) (b) of CRR). Citadele has elected deduction from Equity.
Article 449(c) CRR	(c)	Institutions' approaches to calculating the risk-weighted exposure amounts that they apply to their securitisation activities, including the types of securitisation positions to which each approach applies with a distinction between STS and non-STS positions
		Citadele is not participating in securitisation transactions originated by third parties.
		Citadele has only own-originated synthetic securitisation transaction where risk amount retained is deduct in accordance with Article 245 (1) (b) of CRR. All relates to non-STS.
Article 449(d) CRR	(d)	A list of SSPEs falling into any of the following categories, with a description of types of institution's exposures to those SSPEs, including derivatives contracts: (i) SSPEs which acquire exposures originated by the institutions; (ii) SSPEs sponsored by the institutions; (iii) SSPEs and other legal entities for which the institutions provide securitisation-related services, such as advisory, asset servicing or management services; (iv) SSPEs included in the institutions' regulatory scope of consolidation
		Citadele has no exposures to any of the SSPEs above.
Article 449(e) CRR	(e)	A list of any legal entities in relation to which the institutions have disclosed that they have provided support in accordance with Chapter 5 of Title II of Part Three CRR
		None to be reported.
Article 449(f) CRR	(f)	A list of legal entities affiliated with the institutions and that invest in securitisations originated by the institutions or in securitisation positions issued by SSPEs sponsored by the institutions
		None to be reported.
Article 449(g) CRR	(g)	A summary of their accounting policies for securitisation activity, including where relevant a distinction between securitisation and re-securitisation positions.
		Citadele is not participating in securitisation transactions originated by third parties. For accounting policy on own-originated securitisation transaction refer to the summary of the Group's key accounting policies in the most recent annual report.
Article 449(h) CRR	(h)	The names of the ECAIs used for securitisations and the types of exposure for which each agency is used.
		None. Citadele is not participating in securitisation as an investor.
Article 449(i) CRR	(i)	Where applicable, a description of the Internal Assessment Approach as set out in Chapter 5 of Title II of Part Three CRR including the structure of the internal assessment process and the relation between internal assessment and external ratings of the relevant ECAI disclosed in accordance with point (h), the control mechanisms for the internal assessment process including discussion of independence, accountability, and internal assessment process review, the exposure types to which the internal assessment process is applied and the stress factors used for determining credit enhancement levels.
		None. Citadele is not participating in securitisation as an investor.

EU-SEC1 - Securitisation exposures in the non-trading book

		а	b	С	d	е	f	g	h	i	j	k		m	n	0
					Institution act	s as origina	tor		Institution acts as sponsor				Institution acts as investor			
			Tra	Traditional		Syn	thetic	Sub-total	Tra	aditional	Synthetic	Subtotal	Tra	aditional	Synthetic	Subtotal
			STS		Non-STS		of which SRT		STS	Non-STS	_		STS	Non-STS	-	
			of which SRT		of which SRT											
1	Total exposures	-	=	-	-	7,784	7,784	7,784	-	-	-	-	-	-	-	-
2	Retail (total)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3	residential mortgage	-	-	-	=	-	-	-	-	-	-	-	-	-	-	-
4	credit card	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5	other retail exposures	-	-	-	=	-	-	-	-	-	-	-	-	-	-	-
6	re-securitisation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
7	Wholesale (total)	-	-	-	-	7,784	7,784	7,784	-	-	-	-	-	-	-	-
8	loans to corporates	-	-	-	=	-	-	=	-	-	-	-	-	-	-	-
9	commercial mortgage	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
10	lease and receivables	-	-	-	=	7,784	7,784	7,784	-	-	-	-	-	-	-	-
11	other wholesale	-	-	-	=	-	-	-	-	-	-	-	-	-	-	-
12	re-securitisation	-	=	-	-	-	-	=	-	-	-	-	-	-	-	-

EU-SEC3 - Securitisation exposures in the non-trading book and associated regulatory capital requirements - institution acting as originator or as sponsor

		а	b	С	d	е	f	g	h	i	j	k	I	m	n	0	EU-p	EU-q
		Expo	osure val	ues (by R	W bands/de	eductions)	Exposi	ure values (by	regulatory	approach)	RWI	EA (by regula	tory appi	roach)		Capital charg	ge after c	ар
		≤20% RW	>20% to 50% RW	>50% to 100% RW	>100% to <1250% RW	1250% RW/ deductions	SEC- IRBA	SEC- ERBA (including IAA)	SEC- SA	1250% RW/ deductions	SEC- IRBA	SEC- ERBA (including IAA)	SEC- SA	1250% RW	SEC- IRBA	SEC- ERBA (including IAA)	SEC- SA	1250% RW
1	Total exposures	_	-	-	-	7,784	-	-	-	7,784	-	-	-	-	-	=	-	-
2	Traditional transactions	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3	Securitisation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4	Retail	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5	Of which STS	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
6	Wholesale	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
7	Of which STS	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
8	Re-securitisation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
9	Synthetic transactions	-	-	-	-	7,784	-	-	-	7,784	-	-	-	-	-	-	-	-
10	Securitisation	-	-	-	-	7,784	-	-	-	7,784	-	-	-	-	-	-	-	-
11	Retail underlying	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
12	Wholesale	-	-	-	-	7,784	-	-	-	7,784	-	-	-	-	-	-	-	-
13	Re-securitisation	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_

EU-SEC5 - Exposures securitised by the institution - Exposures in default and specific credit risk adjustments

a b c
Exposures securitised by the institution - Institution acts as
originator or as sponsor

			originator or ac open	
	•	Total outstanding n Of w	ominal amount hich exposures in default	Total amount of specific credit risk adjustments made during the period
1	Total exposures	302,455	6,648	
2	Retail (total)	-	-	-
3	residential mortgage	-	-	-
4	credit card	-	-	-
5	other retail exposures	-	-	-
6	re-securitisation	-	-	-
7	Wholesale (total)	302,455	6,648	-
8	loans to corporates	-	-	-
9	commercial mortgage	-	=	-
10	lease and receivables	302,455	6,648	-
11	other wholesale	-	=	-
12	re-securitisation	=	-	-

ENCUMBERED AND UNENCUMBERED ASSETS

EU AE1 - Encumbered and unencumbered assets

		Carrying a			ir value of cumbered assets	Carrying a		unenc	value of umbered ssets
			of which notionally eligible EHQLA and HQLA		of which notionally eligible EHQLA and HQLA		of which EHQLA and HQLA		of which EHQLA and HQLA
		010	030	040	050	060	080	090	100
010	Assets of the disclosing institution	425,719	-	n/a	n/a	4,650,586	1,474,273	n/a	n/a
030	Equity instruments	-	-	-	-	1,674	-	-	-
040	Debt securities	-	-	-	-	1,234,827	1,086,963	-	-
050	of which: covered bonds	-	-	-	-	-	-	-	-
060	of which: securitisations	-	-	-	-	-	-	-	-
070	of which: issued by general governments	-	-	-	-	1,033,626	1,033,626	-	-
080	of which: issued by financial corporations	-	-	-	-	123,285	35,315	-	-
090	of which: issued by non-financial	-	-	-	-	77,916	18,022	-	-
120	corporations Other assets	425,719	=	n/a	n/a	3,414,085	387,310	n/a	n/a

For more details on types of encumbrances and description of liabilities secured by pledged assets and financial guarantees received refer to the latest annual report of the Group.

EU AE2 - Collateral received and own debt securities issued

		Fair value of an	cumbered collateral		umbered Ilateral received or
		received or ov	wn debt securities ssued	own debt se	ecurities issued r encumbrance
			of which notionally eligible EHQLA and HQLA		of which EHQLA and HQLA
		010	030	040	060
130	Collateral received by the disclosing	_	_	_	_
	institution				
140	Loans on demand	-	-	-	-
150	Equity instruments	-	-	-	-
160	Debt securities	-	-	-	-
170	of which: covered bonds	-	-	-	-
180	of which: securitisations	-	-	-	-
190	of which: issued by general	=	-	-	_
000	governments				
200	of which: issued by financial	-	-	-	-
040	corporations				
210	of which: issued by non-financial	-	-	-	-
220	corporations Loans and advances other than loans				
220	on demand	=	-	-	-
230	Other collateral received	_	_	_	_
240	Own debt securities issued other	_	_	_	_
240	than own covered bonds or	_	_	_	_
	securitisations				
241	Own covered bonds and				
	securitisations issued and not yet	n/a	n/a	-	_
	pledged	11/4	11/4		
250	TOTAL COLLATERAL RECEIVED				
	AND OWN DEBT SECURITIES		-	n/a	n/a
	ISSUED	425,719			
EU AE3	- Sources of encumbrance				
		Assets, collateral receive own debt securities issue liabilities or securities lent than covered bonds a securitisations encumb		rities issued other ed bonds and	
			010		030
010	Carrying amount of selected financial		_		_

010 Carrying amount of selected financial liabilities

EU AE4 - Accompanying narrative information

Qualitative disclosures

- (a) General narrative information on asset encumbrance Refer to the latest annual report.
- (b) Narrative information on the impact of the business model on assets encumbrance and the importance of encumbrance to the institution's business model, which provides users with the context of the disclosures required in Template EU AE1 and EU AE2.

Refer to the latest annual report.

LEVERAGE RATIO

Leverage ratio is calculated as Tier 1 capital versus the total exposure measure,. As of period end Citadele is not applying transitional provisions. The minimum requirement is 3%. The exposure measure includes both non-risk based on-balance sheet and off-balance sheet items calculated in accordance with the capital requirements regulation. The leverage ratio and the risk-based capital adequacy ratio requirements are complementary, with the leverage ratio defining the minimum capital to total exposure requirement and the risk-based capital adequacy ratios limiting bank risk-taking.

EU LR2 - LRCom: Leverage ratio common disclosure

		CININ levelage is	alio exposures
		a 31/12/2024	b 31/12/2023
On-bala	ance sheet exposures (excluding derivatives and SFTs)		·
1	On-balance sheet items (excluding derivatives, SFTs, but including collateral)	5,067,494	4,799,241
2	Gross-up for derivatives collateral provided where deducted from the balance sheet assets pursuant to the applicable accounting framework	-	-
3	(Deductions of receivables assets for cash variation margin provided in derivatives transactions)	-	-
4	(Adjustment for securities received under securities financing transactions that are recognised as an asset)	-	-

CRR leverage ratio exposures



5	(General credit risk adjustments to on-balance sheet items)	_	_
6	(Asset amounts deducted in determining Tier 1 capital)	(9,997)	(12,158)
7 Dorivetive	Total on-balance sheet exposures (excluding derivatives and SFTs) exposures	5,057,497	4,787,083
8	Replacement cost associated with SA-CCR derivatives transactions (i.e. net of	_	_
EU-8a	eligible cash variation margin) Derogation for derivatives: replacement costs contribution under the simplified	9,202	1,726
9	standardised approach Add-on amounts for potential future exposure associated with SA-CCR	-	-
EU-9a	derivatives transactions Derogation for derivatives: Potential future exposure contribution under the	11,284	6,210
EU-9b	simplified standardised approach Exposure determined under Original Exposure Method		0,210
10 EU-10a	(Exempted CCP leg of client-cleared trade exposures) (SA-CCR) (Exempted CCP leg of client-cleared trade exposures) (simplified standardised	-	-
EU-10b	approach) (Exempted CCP leg of client-cleared trade exposures) (original exposure method)	-	-
11 12	Adjusted effective notional amount of written credit derivatives (Adjusted effective notional offsets and add-on deductions for written credit	-	-
13	derivatives) Total derivatives exposures	20,486	7,936
Securities	financing transaction (SFT) exposures	20,100	1,000
14	Gross SFT assets (with no recognition of netting), after adjustment for sales accounting transactions	-	-
15 16	(Netted amounts of cash payables and cash receivables of gross SFT assets)	-	=
16 EU-16a	Counterparty credit risk exposure for SFT assets Derogation for SFTs: Counterparty credit risk exposure in accordance with	-	-
47	Articles 429e(5) and 222 CRR Agent transaction exposures	-	=
17 EU-17a	(Exempted CCP leg of client-cleared SFT exposure)	- -	-
18	Total securities financing transaction exposures	-	-
Other off-1	palance sheet exposures Off-balance sheet exposures at gross notional amount	440,310	416,445
20	(Adjustments for conversion to credit equivalent amounts)	330,132	299,278
21	(General provisions associated with off-balance sheet exposures deducted in determining Tier 1 capital)	-	-
22	Off-balance sheet exposures	110,178	117,167
	exposures		
EU-22a	(Exposures excluded from the leverage ratio total exposure measure in accordance with point (c) of Article 429a(1) CRR)	-	=
EU-22b	(Exposures exempted in accordance with point (j) of Article 429a (1) CRR (on and off balance sheet))	-	=
EU-22c	(-) Excluded exposures of public development banks - Public sector investments	-	-
EU-22d	(Excluded exposures of public development banks (or units) – Promotional loans)	-	-
EU-22e	(Excluded passing-through promotional loan exposures by non-public development banks (or units)	-	-
EU-22f	(Excluded guaranteed parts of exposures arising from export credits)	-	-
EU-22g EU-22h	(Excluded excess collateral deposited at triparty agents) (Excluded CSD related services of CSD/institutions in accordance with point (o) of	-	-
LO-2211	Article 429a(1) CRR)	-	=
EU-22i	(Excluded CSD related services of designated institutions in accordance with point (p) of Article 429a(1) CRR)	-	=
EU-22j	(Reduction of the exposure value of pre-financing or intermediate loans)	-	-
EU-22k	(Total exempted exposures) d total exposure measure	-	-
23	Tier 1 capital	506,121	452,724
. 24	Leverage ratio total exposure measure	5,188,161	4,912,186
Leverage 25	ratio Leverage ratio	9.8%	9.2%
EU-25	Leverage ratio (without the adjustment due to excluded exposures of public	9.8%	9.2%
25a	development banks - Public sector investments) (%) Leverage ratio (excluding the impact of any applicable temporary exemption of	9.8%	9.2%
00	central bank reserves)		
26 EU-26a	Regulatory minimum leverage ratio requirement (%) Additional own funds requirements to address the risk of excessive leverage (%)	3.0%	3.0%
EU-26b	of which: to be made up of CET1 capital	-	-
27 EU-27a	Leverage ratio buffer requirement (%) Overall leverage ratio requirement (%)	3.0%	3.0%
	transitional arrangements and relevant exposures	5.070	3.070
EU-27b	Choice on transitional arrangements for the definition of the capital measure of mean values	n/a	n/a
28	Mean of daily values of gross SFT assets, after adjustment for sale accounting		
	transactions and netted of amounts of associated cash payables and cash receivable	-	-



Risk management and capital adequacy report (pillar 3 disclosures) for the twelve months ended 31 December 2024

29	Quarter-end value of gross SFT assets, after adjustment for sale accounting transactions and netted of amounts of associated cash payables and cash receivables	-	-
30	Total exposure measure (including the impact of any applicable temporary exemption of central bank reserves) incorporating mean values from row 28 of gross SFT assets (after adjustment for sale accounting transactions and netted of amounts of associated cash payables and cash receivables)	5,188,161	4,912,186
30a	Total exposure measure (excluding the impact of any applicable temporary exemption of central bank reserves) incorporating mean values from row 28 of gross SFT assets (after adjustment for sale accounting transactions and netted of amounts of associated cash payables and cash receivables)	5,188,161	4,912,186
31	Leverage ratio (including the impact of any applicable temporary exemption of central bank reserves) incorporating mean values from row 28 of gross SFT assets (after adjustment for sale accounting transactions and netted of amounts of associated cash payables and cash receivables)	9.8%	9.2%
31a	Leverage ratio (excluding the impact of any applicable temporary exemption of central bank reserves) incorporating mean values from row 28 of gross SFT assets (after adjustment for sale accounting transactions and netted of amounts of associated cash payables and cash receivables)	9.8%	9.2%

EU LR1 - LRSum: Summary reconciliation of accounting assets and leverage ratio exposures

		a Applicable amount
1	Total assets as per published financial statements	5,136,597
2	Adjustment for entities which are consolidated for accounting purposes but are outside the scope of regulatory consolidation	(62,583)
3	(Adjustment for securitised exposures that meet the operational requirements for the recognition of risk transference)	-
4	(Adjustment for temporary exemption of exposures to central bank (if applicable))	-
5	(Adjustment for fiduciary assets recognised on the balance sheet pursuant to the applicable accounting framework but excluded from the leverage ratio total exposure measure in accordance with point (i) of Article 429a(1) CRR)	-
6	Adjustment for regular-way purchases and sales of financial assets subject to trade date accounting	-
7	Adjustment for eligible cash pooling transactions	-
8	Adjustments for derivative financial instruments	13,913
9	Adjustment for securities financing transactions (SFTs)	-
10	Adjustment for off-balance sheet items (i.e. conversion to credit equivalent amounts of off-balance sheet exposures)	110,178
11	(Adjustment for prudent valuation adjustments and specific and general provisions which have reduced Tier 1 capital)	-
EU-11a	(Adjustment for exposures excluded from the leverage ratio total exposure measure in accordance with point (c) of Article 429a(1) CRR)	-
EU-11b	(Adjustment for exposures excluded from the leverage ratio total exposure measure in accordance with point (j) of Article 429a(1) CRR)	-
12	Other adjustments	(9,944)
13	Leverage ratio total exposure measure	5,188,161

EU LR3 - LRSpl: Split-up of on balance sheet exposures (excluding derivatives, SFTs and exempted exposures)

		exposures
EU-1	Total on-balance sheet exposures (excluding derivatives and SFTs), of which:	5,067,494
EU-2	Trading book exposures	-
EU-3	Banking book exposures, of which:	5,067,494
EU-4	Covered bonds	19,087
EU-5	Exposures treated as sovereigns	1,324,943
EU-6	Exposures to regional governments, MDB, international organisations and PSE not treated as sovereigns	65,692
EU-7	Institutions	108,516
EU-8	Secured by mortgages of immovable properties	829,383
EU-9	Retail exposures	1,006,984
EU-10	Corporate	1,190,219
EU-11	Exposures in default	40,236
EU-12	Other exposures (e.g. equity, securitisations, and other non-credit obligation assets)	482,434

CRR leverage ratio



Risk management and capital adequacy report (pillar 3 disclosures) for the twelve months ended 31 December 2024

EU LRA: Disclosure of LR qualitative information

- 1 Description of the processes used to manage the risk of excessive leverage:
 - The Group regularly calculates leverage ratio and monitors changes in it, to manage risk of excessive leverage.
- 2 Description of the factors that had an impact on the leverage ratio during the period to which the disclosed leverage ratio refers:

The major factors affecting the Group's leverage ratio in the reporting period was change in the Tier 1 capital level due to inclusion in own funds of the audited annual net result as well as changes in the Group's total assets which was related to scale of the Group's operations.

MARKET RISK

Market risk is the risk that the Group will incur a loss as a result of the mark-to-market revaluation of balance sheet and off-balance sheet items caused by changes in market values of financial instruments due to changes in foreign exchange rates, interest rates and other factors

The position risk of financial instruments is managed through diversification by country, sector, industry and elaborate limit control. Issuers are internally risk graded. The exposure level limits, after in depth analysis, are set by the FMCRC, observing concentration risk levels set in the Group's Risk Strategy and other rules set by and specified in the Risk Strategy. The Bank's Management Board approves the decisions of the FMCRC.

To assess position risk the Group uses sensitivity and scenario analysis, which identifies and quantifies the negative impact of adverse events on the portfolio of the Group taking into consideration regional, sector profiles of the portfolio and credit rating risk profiles of issuers.

Group Treasury manages market risk applying the measures set by the Group's Risk Strategy, including through interest rate swaps, which are used for risk management purposes only.

EU MR1 - Market risk under the standardised approach

		а
		RWEAs
	Outright products	
1	Interest rate risk (general and specific)	4,392
2	Equity risk (general and specific)	_
3	Foreign exchange risk	_
4	Commodity risk	-
	Options	
5	Simplified approach	-
6	Delta-plus approach	-
7	Scenario approach	-
8	Securitisation (specific risk)	<u> </u>
9	Total	4,392

EU MRA: Qualitative disclosure requirements related to market risk

Points (a) and (d) of Article 435 (1) CRR

A description of the institution's strategies and processes to manage market risk, including:

- An explanation of management's strategic objectives in undertaking trading activities, as well as the processes implemented to identify, measure, monitor and control the institution's market risks
 - A description of their policies for hedging and mitigating risk and strategies and processes for monitoring the continuing effectiveness of hedges

See text above

- (b) Point (b) of Article 435 (1) CRR
 - A description of the structure and organisation of the market risk management function, including a description of the market risk governance structure established to implement the strategies and processes of the institution discussed in row (a) above, and that describes the relationships and the communication mechanisms between the different parties involved in market risk management.

See text above

- Point (c) of Article 435 (1) CRR
- Scope and nature of risk reporting and measurement systems See text above

Exposures in equities not included in the trading book

None of the Group's investments in equity exposures has trading intent. Information on the Group's investments in the equities, which are not held for trading, including carrying value, applied valuation techniques, fair value hierarchy level and estimated fair value, is disclosed at AS Citadele banka latest financial report which is available at www.cblgroup.com.

The prudential consolidation group does not include AAS CBL Life. The Group's investment of EUR 4,269 thousand in the capital of this subsidiary is accounted at cost and is not revalued.

Currency risk

Currency risk is a risk of loss arising from fluctuations in currency exchange rates.

Currency risk management in the Group is carried out in accordance with Market Risk and Counterparty Credit Risk Management Policy and limits set in the Group's Risk Appetite Framework and Risk Strategy. FMCRC oversees and assess currency risk level



within the Group, monitors compliance and the fulfilment of the limits, and sets limits for individual dealing desks within the overall risk limits. The Bank's Management Board authorizes the decisions of the FMCRC.

Intraday currency risk management is the responsibility of the Treasury Division, while risk monitoring and reporting is the responsibility of the Risk Management Division.

The Group has a low-risk appetite for foreign exchange risk. The Group aims to keep exposures at levels that would produce a small net impact even in periods of high volatility. Several well-known methodologies are used to measure and manage foreign exchange risk including a conservative limit for a daily value-at-risk exposure. The Group is in full compliance with the currency position requirements of Latvian legislation and sets its internal limits more prudently than the regulatory limits.

Interest rate risk

Interest rate risk is related to the possible negative impact of changes in general interest rates on the Group's income and economic value. Interest rate risk management in the Group is carried out in accordance with Market Risk and Counterparty Credit Risk Management Policy

Interest rate risk is assessed, and decisions are taken by the Assets and Liabilities Management Committee (ALCO). The decisions of the ALCO are approved by the Bank's Management Board. Acceptable interest rate risk level accompanied with the relevant limits is defined in the Group's Risk appetite framework and Risk strategy, ALCO monitors the compliance with the approved limits and use of the instruments for the management of interest rate risk. Interest rate risk measurement, management and reporting are responsibilities of the Treasury Division, while the Risk Management Division ensures proper oversight and prepares analytical reports to the ALCO and the Bank's Management Board.

The Group manages interest rate risk by using repricing gap analysis of the risk sensitive assets and liabilities, duration analysis of assets and liabilities as well as stress testing. Group sets limits for the impact of interest rate shock on economic value, net interest income and market value changes. Based on the market analysis and the Group's financing structure, the ALCO sets the interest rates for customer deposits.

EU IRRBBA - Qualitative information on interest rate risks of non-trading book activities

Row number	Qualita	ative information	Legal basis
(a)	A description of how the institution defines IRRBB for purposes of risk control and measurement	Prospective adverse impact on the Bank's and Group's net interest income and capital arising from a change in interest rates. IRRBB is measured throughout the stress testing outcomes and gap analysis. IRRBB risk control is ensured by the Risk Division IRRBB management is ensured through the	Article 448(1), point (e)
(b)	A description of the institution's overall IRRBB management and mitigation strategies	compliance with risk limits set according to Group's risk appetite approved by the Supervisory Board. The ALCO and the Management Board is responsible to take decision on necessary risk mitigation actions depending on limit breach specific, future Group's plans and strategy, market conditions, counterparty pricing etc. The Treasury Division is responsible for executing ALCO and Management Board decisions	Article 448(1), point (f)
(c)	The periodicity of the calculation of the institution's IRRBB measures, and a description of the specific measures that the institution uses to gauge its sensitivity to IRRBB	Interest rate risk sensitive assets/liabilities gap analysis and IRRBB stress testing is ensured on a weekly basis	Article 448(1), points (e) (i) and (v); Article 448(2)
(d)	A description of the interest rate shock and stress scenarios that the institution uses to estimate changes in the economic value and in net interest income (if applicable)	n/a	Article 448(1), point (e) (iii); Article 448(2)
(e)	A description of the key modelling and parametric assumptions different from those used for disclosure of template EU IRRBB1 (if applicable)	n/a	Article 448(1), point (e) (ii); Article 448(2)
(f)	A high-level description of how the bank hedges its IRRBB, as well as the associated accounting treatment (if applicable)	n/a	Article 448(1), point (e) (iv); Article 448(2)
(g)	A description of key modelling and parametric assumptions used for the IRRBB measures in template EU IRRBB1 (if applicable)	n/a	Article 448(1), point (c); Article 448(2)
(h)	Explanation of the significance of the IRRBB measures and of their significant variations since previous disclosures	n/a	Article 448(1), point (d)
(i)	Any other relevant information regarding the IRRBB measures disclosed in template EU IRRBB1 (optional)		
(1) (2)	Disclosure of the average and longest repricing maturity assigned to non-maturity deposits	Average 1.3 years and longest 4 years	Article 448(1), point (g)



EU IRRBB1 - Interest rate risks of non-trading book activities

		а	b	С	d	
Supervisory shock scenarios		Changes of the eco		Changes of the net interest income		
		31/12/2024	31/12/2023	31/12/2024	31/12/2023	
1	Parallel up	(32,502)	(36,736)	(2,2027)	(1,785)	
2	Parallel down	240	3,548	(17,351)	(17,056)	
3	Steepener	4,707	361	n/a	n/a	
4	Flattener	(16,419)	(11,769)	n/a	n/a	
5	Short rates up	(21,236)	(17,755)	n/a	n/a	
6	Short rates down	(835)	(4,622)	n/a	n/a	



Risk management and capital adequacy report (pillar 3 disclosures) for the twelve months ended 31 December 2024

LIQUIDITY RISK

Liquidity risk is the risk that the Group will be unable to meet its legal payment obligations. The purpose of liquidity risk management is to ensure the availability of liquid assets to cover any possible gaps between cash inflows and outflows as well as to secure sufficient funding for lending and investment activities.

The Group manages its liquidity risk in accordance with Liquidity Risk Management Policy and Liquidity Buffer Management Policy. The management and reporting of liquidity risk is coordinated by the Treasury Division, and the risk is assessed and decisions are taken by the ALCO. The decisions of the ALCO are approved by the Bank's Management Board. The Risk Management Division on a monthly basis provides information to the ALCO and the Bank's Management Board and Supervisory Board about the level of the assumed risk as part of the reporting and supervision process.

Liquidity risk for the Group is assessed in each currency in which the Group has a significant amount of transactions. Liquidity risk limits are reviewed at least once a year and also when there are major changes to the Group's operations or external factors affecting its operations. A liquidity crisis management plan has been developed and is updated on a regular basis.

One of the crucial tools used to evaluate liquidity risk is scenario analysis. Several scenarios of different severity and duration are employed by the Group with risk tolerances defined for the outcomes of those scenarios. Furthermore, the Group has developed a system of liquidity risk limits and early warning indicators and systematically prepares cash flow forecasts which incorporate assumptions about the most likely flow of funds over the period of one year. For general assessment of existing gaps between contractual maturities of assets and liabilities without any assumptions on customer behaviour, the Group regularly analyses liquidity term structure and sets corresponding risk tolerances.

The Group's balance sheet structure is planned for at least a one-year period and is aligned with development plans for the current period. The major current and potential funding sources are regularly analysed and controlled across the Group. The Group maintains regular contact with its interbank business partners and creditors with the aim of projecting possible deadlines for repayment or prolongation of funding sources as well as absorption of excess liquidity.

The general principles of the liquidity coverage ratio (LCR) as measurements of the Bank's and the Group's liquidity position is defined in the Regulation (EC) No 575/2013. The Commission Delegated Regulation (EU) 2015/61 defines general LCR calculation principles in more details. The minimum LCR requirement is 100% and it represents the amount of liquidity available to cover calculated net future liquidity outflows. The Bank and the Group is compliant with LCR requirements.

EU LIQA - Liquidity risk management

Qualitative disclosures

- (a) Strategies and processes in the management of the liquidity risk, including policies on diversification in the sources and tenor of planned funding.
 - See text above and the latest annual report of the Group.
- (b) Structure and organisation of the liquidity risk management function (authority, statute, other arrangements). See text above and the latest annual report of the Group.
- (c) A description of the degree of centralisation of liquidity management and interaction between the group's units See text above and the latest annual report of the Group.
- (d) Scope and nature of liquidity risk reporting and measurement systems.
 - See text above and the latest annual report of the Group.
- Policies for hedging and mitigating the liquidity risk and strategies and processes for monitoring the continuing effectiveness of hedges and mitigants.
 - See text above and the latest annual report of the Group.
- (f) An outline of the bank's contingency funding plans.
 - See text above and the latest annual report of the Group.
- (g) An explanation of how stress testing is used.
 - See text above and the latest annual report of the Group.
- (h) A declaration approved by the management body on the adequacy of liquidity risk management arrangements of the institution providing assurance that the liquidity risk management systems put in place are adequate with regard to the institution's profile and strategy.
 - See text above and the latest annual report of the Group.
- (i) A concise liquidity risk statement approved by the management body succinctly describing the institution's overall liquidity risk profile associated with the business strategy. This statement shall include key ratios and figures (other than those already covered in the EU LIQ1 template under this ITS) providing external stakeholders with a comprehensive view of the institution's management of liquidity risk, including how the liquidity risk profile of the institution interacts with the risk tolerance set by the management body.

These ratios may include:

- · Concentration limits on collateral pools and sources of funding (both products and counterparties)
- Customised measurement tools or metrics that assess the structure of the bank's balance sheet or that project cash flows and future liquidity positions, taking into account off-balance sheet risks which are specific to that bank
- · Liquidity exposures and funding needs at the level of individual legal entities, foreign branches and subsidiaries, taking into account legal, regulatory and operational limitations on the transferability of liquidity
- Balance sheet and off-balance sheet items broken down into maturity buckets and the resultant liquidity gaps See text above and the latest annual report of the Group.



EU LIQ1 - Quantitative information of LCR

In template "EU LIQ1" the disclosed LCR information is calculated as the simple average of months-end observations over the twelve months preceding the end of each quarter. In other LCR disclosures and reports non-average end of the month figures may be disclosed. Non-average and end of the month figures will not reconcile.

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	Scope of consolidation: consolidated	Т	otal unweighted	value (average)			Total weighted v	/alue (average)	
EU 1a EU 1b	Quarter ending on Number of data points used in the calculation of averages	31/12/2024 12	30/09/2024 12	30/06/2024 12	31/03/2024 12	31/12/2024 12	30/09/2024 12	30/06/2024 12	31/03/2024 12
HIGH-QUA	ALITY LIQUID ASSETS								
1	Total high-quality liquid assets (HQLA), after application of haircuts in line with Article 9 of regulation (EU) 2015/61	n/a	n/a	n/a	n/a	1,306,240	1,283,373	1,266,128	1,280,122
CASH - O	UTFLOWS								
2	retail deposits and deposits from small business customers, of which:	2,551,215	2,538,646	2,546,328	2,572,420	166,889	167,002	170,510	177,007
3	Stable deposits	1,540,449	1,527,056	1,534,555	1,559,972	77,022	76,353	76,728	77,999
4	Less stable deposits	579,296	583,918	607,249	646,940	75,164	75,467	78,451	83,640
5	Unsecured wholesale funding	1,047,574	982,331	976,387	1,025,028	514,555	486,147	478,294	492,448
6	Operational deposits (all counterparties) and deposits in networks of cooperative banks	53,053	52,961	64,311	77,037	12,278	12,275	15,086	18,196
7	Non-operational deposits (all counterparties)	993,965	928,814	911,585	947,500	501,721	473,316	462,717	473,761
8	Unsecured debt	556	556	491	491	556	556	491	491
9	Secured wholesale funding	n/a	n/a	n/a	n/a	-	-	-	-
10	Additional requirements	508,600	495,193	457,658	442,727	185,344	176,612	151,335	149,111
11	Outflows related to derivative exposures and other collateral requirements	151,617	142,032	119,537	119,291	151,617	142,032	119,537	119,291
12	Outflows related to loss of funding on debt products	-	-	-	-	-	-	-	-
13	Credit and liquidity facilities	356,982	353,161	338,121	324,006	33,727	34,580	31,799	29,820
14 15	Other contractual funding obligations Other contingent funding obligations	12,804 91,497	11,399 83,138	9,165 74,075	7,236 77,621	12,804 4,575	11,399 4,157	9,165 3,704	7,236 3,457
16	TOTAL CASH OUTFLOWS	91,497 n/a	03,136 n/a	74,075 n/a	77,621 n/a	884,167	845,317	813,008	829,259
CACIL IN	EL OWO								
CASH - IN									
17	Secured lending (e.g. reverse repos) Inflows from fully performing exposures	69,343	76,410	83,324	91,642	49,114	55,651	62,291	71,683
19	Other cash inflows	147,458	136,539	113,395	113,661	147,458	136,539	113,395	113,661
EU-19a	(Difference between total weighted inflows and total weighted outflows	147,400	100,000	110,000	110,001	147,400	100,000	110,000	110,001
20 .00	arising from transactions in third countries where there are transfer	n/a	n/a	n/a	n/a	-	_	-	-
	restrictions or which are denominated in non-convertible currencies)								
EU-19b	(Excess inflows from a related specialised credit institution)	n/a	n/a	n/a	n/a	-	-	-	-
20	TOTAL CASH INFLOWS	216,801	212,949	196,719	205,303	196,572	192,190	175,686	185,344
EU-20a	Fully exempt inflows	-	-	_	_	-	-	_	_
EU-20b	Inflows subject to 90% cap	-	-	-	-	-	_	-	-
EU-20c	Inflows subject to 75% cap	216,801	212,949	196,719	205,303	196,572	192,190	175,686	185,344
TOTAL A	DJUSTED VALUE								
21	LIQUIDITY BUFFER	n/a	n/a	n/a	n/a	1,306,240	1,283,373	1,266,128	1,280,122
22	TOTAL NET CASH OUTFLOWS	n/a	n/a	n/a	n/a	687,595	653,127	637,322	643,915
23	LIQUIDITY COVERAGE RATIO	n/a	n/a	n/a	n/a	190%	197%	199%	199%

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EU LIQB on qualitative information on LCR, which complements template EU LIQ1

Qualitative information

- Explanations on the main drivers of LCR results and the evolution of the contribution of inputs to the LCR's calculation over time:
 - The LCR is affected by depositors' activities that is inflows and outflows of funds for operational or economic reasons, and corresponding changes in the HQLA.
- Explanations on the changes in the LCR over time:
 - LCR dynamics are mainly affected by developments in the deposit base and corresponding actions taken by the management to manage liquidity position accordingly.
- Explanations on the actual concentration of funding sources: (c)
 - The Group is primarily deposit funded. Deposits are diversified among Retail and Corporate segments.
- High-level description of the composition of the institution's liquidity buffer:
- Mainly comprised of central bank balances and high-quality debt securities. Derivative exposures and potential collateral calls:
- Derivatives are mainly used for management of the open currency position. Collateral pledged and received can be volatile over time and depends on the underlying risk factor dynamics, mainly FX rates, but for the Group is immaterial in absolute terms due to short maturity and low gross volumes.
- Currency mismatch in the LCR:
 - The Group predominantly operates in EUR currency and has low levels of assets and liabilities in foreign currencies. Low currency mismatch in LCR is observed.
- Other items in the LCR calculation that are not captured in the LCR disclosure template but that the institution considers relevant for its liquidity profile:

EU LIQ2: Net Stable Funding Ratio

		а	b	С	d	е		
		Unweighted value by residual maturity						
		No		6 months to <		Weighted		
		maturity	< 6 months	1yr	≥ 1yr	value		
Availa	ble stable funding (ASF) Items							
1	Capital items and instruments	506,121	-	-	60,000	566,121		
2	Own funds	506,121	-	-	60,000	566,121		
3	Other capital instruments	n/a	-	-	-	-		
4	Retail deposits	n/a	2,517,352	138,897	16,254	2,503,832		
5	Stable deposits	n/a	1,820,648	118,415	11,654	1,853,765		
6	Less stable deposits	n/a	696,704	20,482	4,600	650,067		
7	Wholesale funding:	n/a	1,345,938	37,796	294,301	881,978		
8	Operational deposits	n/a	108,574	-	-	-		
9	Other wholesale funding	n/a	1,237,364	37,796	294,301	881,978		
10	Interdependent liabilities	n/a	-	-	-	-		
11	Other liabilities:	4,217	98,262	170	13	98		
12	NSFR derivative liabilities	4,217	n/a	n/a	n/a	n/a		
13	All other liabilities and							
	capital instruments not included in the above categories	n/a	98,262	170	13	98		
14	Total available stable funding (ASF)	n/a	n/a	n/a	n/a	3,952,029		

а Unweighted value by residual maturity

		No maturity	< 6 months	6 months to < 1yr	≥ 1yr	Weighted value
Requir	ed stable funding (RSF) Items					
15	Total high-quality liquid assets (HQLA)	n/a	n/a	n/a	n/a	9,362
EU- 15a	Assets encumbered for more than 12m in cover pool	n/a	-	-	-	-
16	Deposits held at other financial					
	institutions for operational purposes	n/a	-	-	=	-
17 18	Performing loans and securities: Performing securities	n/a	513,510	308,471	2,640,990	2,638,009
	financing transactions with financial customers collateralised by Level 1 HQLA subject to 0% haircut	n/a	-	-	-	-
19	Performing securities financing transactions with					
	financial customer collateralised by other assets and loans and	n/a	59,000	1,438	16,606	23,226
20	advances to financial institutions Performing loans to non- financial corporate clients, loans	n/a	392,230	276,783	1,709,537	2,499,511

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	to retail and small business customers, and loans to					
	sovereigns, and PSEs, of which:					
21	With a risk weight of					
	less than or equal to 35% under	n/a	1,960	2,619	8,384	344,647
	the Basel II Standardised	11/4	1,000	2,010	0,001	011,011
00	Approach for credit risk					
22	Performing residential mortgages, of which:	n/a	20,220	18,409	811,778	-
23	With a risk weight of					
20	less than or equal to 35% under	,	44.544	10.044	400.070	
	the Basel II Standardised	n/a	14,541	13,214	496,970	-
	Approach for credit risk					
24	Other loans and securities					
	that are not in default and do not					
	qualify as HQLA, including	n/a	42,059	11,841	103,070	115,272
	exchange-traded equities and trade finance on-balance sheet					
	products					
25	Interdependent assets	n/a	_	-	=	-
26	Other assets:		333,938	71,243	152,495	90,782
27	Physical traded commodities	n/a	n/a	n/a	· =	· -
28	Assets posted as initial margin					
	for derivative contracts and	n/a	-	_	_	_
	contributions to default funds of	., .				
29	CCPs NSFR derivative assets	n/a	6,574	n/a	n/a	6,574
30	NSFR derivative liabilities	II/a	0,374	II/a	II/a	0,374
00	before deduction of variation	n/a	_	n/a	n/a	-
	margin posted					
31	All other assets not	n/a	333,938	71,243	145,921	84,208
	included in the above categories		•	,	,	,
32	Off-balance sheet items	n/a	191,010	65,192	182,498	26,356
33	Total RSF	n/a	n/a	n/a	n/a	2,764,509
34	Net Stable Funding Ratio (%)	n/a	n/a	n/a	n/a	143%

OPERATIONAL RISK

The Group has adopted the Basel Committee on Banking Supervision's definition of operational risk: the probability of incurring losses resulting from inadequate or failed internal processes, people and systems or from external events. Operational risk is divided into the following categories: personnel risk, process risk, IT and system risk, external risk.

Operational risk is managed using an integrated and comprehensive framework of policies, methodologies, procedures and regulations for identification, analysis, mitigation, control, and reporting of operational risk. The Group's operational risk management processes are integral to all business activities and are applicable to all employees and members of the Group. The Group's aim is to ensure that each of its employees knows not just how to perform specific transactions, but also understand the key areas where risk can arise and the processes and steps required to prevent, or otherwise mitigate such risk. The goal of the Group's operational risk management framework is to maintain low level of risk while ensuring that any residual risk is economically justified in light of the need to sustain the Group's performance and profit in the long term. The Group aims to avoid operational risks with a potential impact which exceeds 1 bp of CET1 capital and has a higher probability of occurrence than once per five years, or risks with unquantifiable impact which are unmanageable, irrespective of the financial gains this could bring. Each accepted risk must be economically justified and, in cases where the assessment of operational risk in monetary terms is possible, the costs of the control measures required must be commensurate with the eventual loss that could be prevented by the existence of the control system.

The Group applies following approaches for operational risk management:

- Assessing operational risk in development projects: new and updated services and products are introduced only after a thorough risk assessment has been carried out;
- Conducting regular operational risk-control self-assessment: the Group identifies and assesses potential operational risk
 events, assesses control systems which are in place, and analyses the necessary risk reduction measures;
- Measuring operational risk indicators: the Group uses statistical, financial, and other indicators which represent the levels of operational risk in its various activities;
- Measuring, analysing, monitoring, reporting and escalating operational risk: the Group registers and analyses operational risk
 events, including their severity, causes and other important information in an operational risk loss and incident database;
- Conducting scenario and sensitivity analysis and stress-testing;
- Performing business continuity planning: the Group performs regular business impact analysis and has implemented a Disaster Recovery Plan;
- Assigning responsibilities: the operational risk management system includes assignment of responsibilities to certain individuals: and
- Documenting decisions: the Group maintains records in relation to the process undertaken to reach a particular decision or to prevent or mitigate a particular risk.

Operational risk management in the Group is carried out in accordance with Operational Risk Management Policy.



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EU ORA - Qualitative information on operational risk

Legal basis	Row number	Qualitative information
Points (a), (b), (c) and(d) of Article 435(1) CRR	(a)	Disclosure of the risk management objectives and policies: Information about risk management objectives and policies are disclosed in the caption Operational Risk
Article 446 CRR	(b)	Disclosure of the approaches for the assessment of minimum own funds requirements: Regulatory capital requirement calculation method - Standardised approach. To assess the adequacy of calculated operational risk capital requirement in Citadele Group using the Standardised Approach, an internal capital adequacy assessment for the operational risk utilizing the internal Loss Distribution Approach (LDA) model is used.
Article 446 CRR	(c)	Description of the AMA methodology approach used (if applicable): Not applicable.
Article 454 CRRR	(d)	Disclose the use of insurance for risk mitigation in the Advanced Measurement Approach (if applicable): Not applicable.

EU OR1 - Operational risk own funds requirements and risk-weighted exposure amounts

		а	b	С	d	е	
	_	Re	levant indicato	or	Own funds	Risk exposure	
Ва	nking activities	Year-3	Year-2	Last year	requirements	amount	
1	Banking activities subject to basic indicator approach (BIA)	-	-	-	-	-	
2	Banking activities subject to standardised (TSA) / alternative standardised (ASA) approaches	-	-	-	30,210	377,626	
3	Subject to TSA:	175,319	247,056	249,008	n/a	n/a	
4	Subject to ASA:	-	=	-	n/a	n/a	
5	Banking activities subject to advanced measurement approaches AMA	-	-	-	-	-	

INTERNAL CAPITAL ADEQUACY ASSESSMENT PROCESS

The internal capital adequacy assessment process requires estimating individual capital charges for every significant risk type inherent to the Group. The internally developed methodology takes into account greater number of risks compared to what minimum regulatory standards require (e.g. interest rate risk in the banking book, concentration risk, compliance risk etc.). Furthermore, to ensure sustainability even at times of distress, the Group simulates its capital adequacy position under assumptions of an adverse macroeconomic scenario. The following summarises the forward looking assessment of the risk profile for the reporting period, where assessment is based on likelihoods assigned to different adverse deviations from the baseline scenario in terms of capital impact. The annual internal capital adequacy assessment is conducted for a three-year period, which corresponds to the timeframe used in the annual financial and strategic planning process, thereby promoting consistent integration of financial forecasts into capital adequacy evaluation.

Significant risks based on the most recent ICAAP assessment for which internal capital was allocated

Risk type	Exposure class	Risk assessment for the most recent period*	Regulatory capital requirement calculation method	Internal assessment method
			Standardised	Scenario sensitivity
Credit and	Loan portfolio	High	approach	approach
concentration risks	5		Standardised	Scenario sensitivity
	Bond portfolio	Low	approach	approach
			Standardised	Scenario sensitivity
	Counterparties	Low	approach	approach
	Position risk in non-			Scenario sensitivity
Market risk	trading bond portfolio	High	-	approach
			CRR articles 351-	
	Currency risk	Low	354	Value at risk (VaR)
Operational risk			Standardised	Loss distribution
Operational risk		Low	approach	approach
General interest rate risk in the banking book		High	-	200bp parallel shift impact on EVE, six scenarios according to the regulatory requirements
Liquidity risk		Moderate	-	Integrated within reputation risk
AML and compliance	<u> </u>			Integrated within
risk		Low	-	operational risk
Deputation risk				Scenario sensitivity
Reputation risk		Low	-	approach
Business model and strategy risk		Moderate	-	Scenario sensitivity approach

^{*} on a 4-grade scale: low, moderate, elevated, high

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PRUDENTIAL DISCLOSURES ON ENVIRONMENTAL, SOCIAL AND GOVERNANCE (ESG)

Prudential disclosures on Environmental, Social and Governance (ESG) aspects are prepared in line with the requirements of the Article 449a of the CRR.

EU 2022/2453 Table 1 - Qualitative information on Environmental risk

number	
	Business strategy and process
(a)	Institution's business strategy to integrate environmental factors

- and risks, taking into account the impact of environmental factors and risks on institution's business environment, business model, strategy and financial planning
- Objectives, targets and limits to (b) assess and address environmental risk in short-, medium-, and longterm, and performance assessment against these objectives, targets and limits, including forward-looking information in the design of business strategy and processes

Current investment activities and (c) (future) investment targets towards environmental objectives and EU Taxonomy-aligned activities

Policies and procedures relating to (d) direct and indirect engagement with new or existing counterparties on their strategies to mitigate and reduce environmental risks

Qualitative information - Free format

As part of the regular business planning process of the Group, Citadele identifies and assesses relevant climate-related and environmental risks expected to affect the Group in short, medium and long term. Climate-change scenario analysis is performed in addition to assessing the business environment, including macroeconomic variables, competitive landscape, regulatory, societal and geopolitical trends. Current primary climate-related and environmental (C&E) risk focus is on physical risks at portfolio and counterparty level, and transition risk.

Citadele has committed to aligning its operations and portfolio with the goals and the timeline of the Paris Agreement. To achieve this objective, Citadele has set the ambition to reach net-zero operations, including financed emissions, by the year 2050. Citadele is working on establishing the baseline, identifying decarbonisation pathways, developing practical plans for achieving the emissions reductions, reporting and monitoring progress on the targets to ensure reaching our climaterelated goals by the target date.

Risk appetite and climate-related exclusion policies enable us to monitor and achieve climate-related targets and commitments. Citadele's Risk Appetite expressly considers transition and physical risk thresholds.

Citadele has carried out an initial climate change scenario analysis to assess the future implications of potential climate change pathways on Citadele's business model and strategy. Citadele is using the NGFS scenario framework to explore a set of scenarios and their potential impact on our business model. The output of our scenario analysis was a qualitative assessment of the scale of changes in the immediate, middle- and long- term, assuming portfolio mix, size, and macroeconomic variables remained unchanged throughout the periods. The analysis shows that Citadele's portfolio is well-positioned for the transition. Both opportunities and risks have been identified for exploring further.

The Group is committed to financing the transition to low-carbon economy and has set annual and medium-term green lending targets. Citadele is cooperating with EBRD and EIB, including financing green projects and assets aligned with specific environmental criteria, and EU Taxonomy Substantial Contribution criteria-aligned projects and assets.

Counterparty C&E risk factor assessment is an integral part of large client onboarding process and the monitoring process of existing clients. Within the credit risk assessment process, Citadele considers climate-related and environmental risks, both physical and transitional, and including over time horizon (short, medium, and long term). We have introduced improvements in Biodiversity risk assessment approach for Agricultural and Forestry industries focusing on improvements in monitoring and assessment granularity. Additionally transition risk assessment approach has been changed to include industry sensitivity to forecomming climaterelated legislative changes. Citadele is continuing work on integrating ESG risk factors into lending decision process. Citadele is screening new lending projects for eligibility for EBRD and EIB green financing criteria.

Citadele has published a Supplier Code of Conduct setting its expectations toward its suppliers and sharing good practice in environmental issues, social standards and good governance.

Citadele is working to further strengthen its capacity to identify, assess and report on green projects with advisory support under the EIB Green Gateway facility through the European Investment Advisory Hub in the form of training, development of tools and manuals and on-the-job-support.

Governance

(e) Responsibilities of the management body for setting the risk framework, supervising and managing the implementation of the objectives, strategy and policies in the context of environmental risk management covering relevant transmission channels

Citadele ESG Policy sets the framework and main principles for managing ESGrelated topics within Citadele Group and sets the ESG governance structure.

The Supervisory Board of Citadele is responsible for overseeing the formation and implementation of the ESG strategy. ESG risks are considered when developing Citadele's overall business strategy, business objectives, and risk management framework. The Supervisory Board exercises comprehensive oversight of climaterelated and environmental risks.

The Management Board is responsible for developing ESG strategy and execution of the strategy and ensures comprehensive implementation of the ESG Risk Policy in

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(f) Management body's integration of short-, medium- and long-term effects of environmental factors and risks, organisational structure both within business lines and internal control functions

the Group. The Management Board provides regular reporting to the Supervisory Board of the Group on the ESG risk management aspects in the Group.

Governance of ESG risk management in Citadele Group follows the overarching principle of three lines of defence:

- The first line of defence comprises business and support functions. It is ultimately accountable for the ESG risk management related to its activities and within its area of responsibility.
- The second line of defence is the risk management function, performing independent risk oversight and control. The risk management function facilitates implementation of a sound ESG risk management framework throughout the Group. It has responsibility for further identifying, monitoring, analysing, measuring, managing, and reporting on the ESG risk exposures and forming a holistic view of all risks on the individual and the consolidated basis. In addition, the risk management function challenges and assists in implementation of the ESG risk management requirements by business lines. It also ensures that there are processes and controls in place at the first line of defence and that these are appropriately designed and implemented and operate well.
- The third line of defence is Internal Audit Department of the Group an independent and objective assurance function overseeing implementation of the ESG risk framework and controls in the first and second lines of defence.

(g) Integration of measures to manage environmental factors and risks in internal governance arrangements, including the role of committees, the allocation of tasks and responsibilities, and the feedback loop from risk management to the management body covering relevant transmission channels

ESG Working Group ensures transparent and efficient driving of the overall ESG agenda. The ESG Working Group is composed of dedicated representatives from key functions. The ESG Working Group has a responsibility to ensure that procedures and controls are in place in order to implement and adhere to the ESG objectives, strategy and policies set by the Management Board. The ESG Working Group is led by ESG Officer of the Group.

Responsibilities of the ESG Officer of the Group include defining the ESG framework and key goals related to the ESG area in cooperation with heads of the departments affected by the ESG; developing and regularly updating the ESG Policy; training employees in the ESG area; increasing awareness of the ESG matters by ensuring respective external and internal communication; cooperating with the Risk Management Division and heads of units and departments in developing ESG strategic targets and KPIs.

Risk Management Division participates in developing, reviewing, and updating ESG Risk Policy; integrates key ESG risk drivers in the Risk Management Framework, Risk Appetite Framework, and relevant Risk Strategies; implements the principles set in the ESG Risk Policy and other regulatory requirements into existing policies, procedures, and processes; cooperates in defining ESG framework, key goals, and critical drivers; and ensures all their employees are familiar with these new processes and adhere to them.

All employees of the Group are responsible for ESG risk identification, mitigation, management, and reporting within their area of activity.

(h) Lines of reporting and frequency of reporting relating to environmental

Information exchange on climate-related issues has been integrated into regular management reporting processes. Climate-related risk reporting and risk appetite threshold monitoring is part of monthly and quarterly internal reporting cycles to the Management Board, along with tracking of green lending target fulfilment.

(i) Alignment of the remuneration policy with institution's environmental risk-related objectives

Allocation of variable remuneration component takes into account all types of current and future risks of the Bank, Group and Group entities respectively, including ESG-related risks. Variable remuneration component is based on a combination of assessment of individual and Company goals. Management scorecard includes ESG-related goals in line with Group's ESG policy.

Before paying out the deferred part of any variable remuneration, a reassessment of the long-term performance and, if necessary, risk adjustment (including ESG risks) is applied to align variable remuneration to additional risks that have been identified or may have materialised after the award.

Risk management

(j) Integration of short-, medium- and long-term effects of environmental factors and risks in the risk framework

When considering climate-related risks and opportunities, the Group assesses them in three timescales: short (less than 3 years), medium (3 to 5 years), and long-term (more than 5 years), to account for the changing nature of the ESG risks and their materialization horizon.

(k) Definitions, methodologies and international standards on which the environmental risk management framework is based

C&E risk management framework of the Group is based on the ECB guide on climate-related and environmental risks, Climate-related financial risks – measurement methodologies and Climate-related risk drivers and their transmission channels - both published by Bank for International Settlements, and EBRD Environmental and Social Risk Management Procedures.

(I) Processes to identify, measure and monitor activities and exposures (and collateral where applicable) sensitive to

Transition risk materiality assessments are performed at industry level, based on GHG emission intensity. In the first half of 2024 the assessment methodology of transition risk was amended to include industries which may directly or indirectly be



environmental risks, covering relevant transmission channels

affected by changes in policies. Industry environmental risk is monitored for legal entity lending portfolio and securities portfolio.

Physical risk assessment is performed semi-annually, covering both quantitative and qualitative assessment of material physical risks to collateralized real estate.

Citadele is strengthening its C&E risk materiality assessment approach and integrating it with stress testing within ICAAP, a process that is finalized during the first quarter of 2024. To facilitate identification of material climate-related risks within sectors and portfolios, we are working on increasing the granularity of assessment.

Quantification of exposure to Climate & Environmental risks is part of stress testing procedures, with scenarios developed for Credit Risk (both Physical and Transition risk scenarios), Market risk (combined Physical and Transition risk scenario), Strategic risk and Operational risk (Physical and Transition risk scenarios).

Risk drivers and transmission channels are identified as part of C&E risk materiality assessment and inform risk management practices. Credit risk is the key prudential risk category through which C&E risk is likely to materialize for the Group, given its business profile and asset composition. Climate risk drivers can impact households, corporates, SMEs, and sovereigns, reducing income or wealth. As most impacts of climate-related and environmental risk drivers affect multiple areas and materialize in complex ways, we are considering C&E risks in existing categories of risk individually as well as jointly, and in the short-, medium- and long-term.

(m) Activities, commitments and exposures contributing to mitigate environmental risks

Setting ESG risk limits in Risk Appetite and establishing long-term portfolio GHG emissions goals serves as a proactive mitigation action for C&E transition risk.

Other proactive C&E risk mitigating actions include concentration and geographic risk management, and flood risk insurance requirement for immovable collaterals.

Reactive actions taken by the Bank include risk transfer through loan securitisation.

While structuring transactions with elevated ESG risk levels and exceeding a predetermined threshold of financed amount, the counterparts ESG action plan is considered. It may affect the length, pricing, or other structuring conditions. The material value of Real estate collateral is adjusted to adequately include physical risk assessment.

Other detective mitigation methods are being integrated and used, including regular assessment of the current risk level against the desired risk level, trend analysis, risk indicator monitoring, auditing, etc.

(n) Implementation of tools for identification, measurement and management of environmental risks

Identification, measurement and management tools for environmental risks:

- ESG Risk Policy;
- Risk Appetite and Risk Strategy C&E risk limits set and monitored in Lending and Securities portfolios;
- Climate physical risk assessment for collateralized real estate;
- Client Environmental and Climate-related risk assessment;
- Environmental and Climate-related risk materiality assessment performed;
- Real Estate collateral energy efficiency (EPC) data collection ongoing.

Environmental risk assessment is included in ICAAP. ESG risk scenarios are included as additional scenarios in Credit, Market, Operational and Strategic risk. For Liquidity risk profile: Climate-related and Environmental risk materiality assessment for consolidated Deposits and Non-Maturity Deposits portfolio is performed. Citadele has been working on reinforcing the Climate-related Materiality assessment process. The extended C&E risk assessment includes operational, strategic, liquidity risk assessment in addition to credit and market risk assessments, and a detailed sectoral and geographic climate risk assessment.

(o) Results and outcome of the risk tools implemented and the estimated impact of environmental risk on capital and liquidity risk profile

Improvements in the quality of collateral address data have been carried out to standardize data and enable geolocation mapping and connection to external physical risk maps.

(p) Data availability, quality and accuracy, and efforts to improve these aspects

EPC label data collection has been started as standard practice for new lending, with new data fields introduced in data systems. General availability of EPC data remains the biggest challenge as a relatively low proportion of properties have received EPC labels, and the group with certificates includes a disproportionate number of newly built buildings, thus preventing extrapolation of data for use in estimated energy classes.

(q) Description of limits to environmental risks (as drivers of prudential risks) that are set, and triggering escalation and exclusion in the case of breaching these limits Material climate-related and environmental risk drivers are included in Risk Appetite and Risk Strategy framework within the prudential risk areas in accordance with the Group's ESG Risk Policy. Citadele's Risk Appetite expressly considers transition and physical risk thresholds. This also includes Key Risk indicators (KRI), regular monitoring and reporting, and escalation process in the case of breaching these

Group regularly monitors transition risk via Industry Environmental risk level KRI (internal methodology) which is based on GHG emission intensity of industry and sensitivity of industry to climate-related regulatory changes. Physical risk monitoring is conducted, monitoring real-estate collateralized portfolio exposure to material



Description of the link

risk, operational risk and

management framework

reputational risk in the risk

(transmission channels) between

liquidity and funding risk, market

environmental risks with credit risk,

(r)

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physical risks. Citadele monitors exposure concentration by levels of industry environmental risk score, real-estate collateralized portfolio physical risk levels and exposure to material physical risk types as C&E Key Risk Indicators in Lending portfolio. For corporate debt securities portfolio KRIs include industry environmental risk level and weighted external ESG rankings.

In addition, Citadele has defined industries that it does not finance due to significant negative environmental and/ or social impact.

Credit risk

- Physical and transition risk drivers increase Bank's credit risk through both the income effect and wealth effect. The Bank identifies income effect as a transmission channel of physical risk when physical hazard events have a negative effect on a borrower's ability to repay and service debt via loss or reduction of income from affected real estate or manufacturing equipment. The Bank recognizes the wealth effect as transmission channel via reduced ability to fully recover the value of an exposure in default because of the reduction in the value of the pledged collateral. Requirement of continuous insurance of collateral is a means of mitigating the risk.
- Bank assesses that climate risk drivers can impact households, corporates and SMEs, with a lesser degree of impact to sovereigns in the Bank's portfolio.
- Climate-related increases in human mortality and declines in labour productivity are projected to be key drivers of long-term transmission channel of climate-risk through reductions in output and resulting economic implications.
- In medium to long term increased borrowing costs due to factoring in C&E risks could lead to higher taxes, lower government spending and reduced economic activity, which may indirectly impact Bank's credit risk.

Market risk

- Physical and transition risks can alter or reveal new information about future economic conditions or the value of real or financial assets, resulting in downward price shocks and an increase in market volatility in traded assets.
- Climate risk could also lead to a breakdown in correlations between assets or a change in market liquidity for particular assets, undermining risk management assumptions.
- Changes in asset values may be driven by a policy change that affects an individual borrower, or by the effect that policy change may have on the economy more broadly.

Liquidity risk:

- Climate risk drivers may impact liquidity risk directly by affecting Bank's ability to raise funds or liquidate assets, access to stable sources of funding could be reduced as market conditions change.
- Climate risk drivers may cause indirect impact through affected counterparties drawing down deposits and credit lines.

Operational risk:

- If physical hazards disrupt critical services and telecommunications infrastructure, Bank's operational ability may be impacted.
- Increasing legal and regulatory compliance risk associated with climate-sensitive investments and businesses may affect the Bank indirectly or directly.
- Increasing direct and indirect (via counterparties) reputational risk based on changing market or consumer sentiment.

Reputational risk:

Failure to reach sustainability-related targets may result in negative customer reaction and loss of market share.



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EU 2022/2453 Table 2 - Qualitative information on Social risk

	ı	R	0	۷	1	
n		.,	n	h	۵	r

Qualitative information - Free format

Business strategy and processes

(a) Adjustment of the institution's business strategy to integrate social factors and risks taking into account the impact of social risk on the institution's business environment, business model, strategy and financial planning

Citadele environmental and social risk management is founded on the Bank's strategy of developing business with a long-term perspective and in line with social, environmental, and economic goals in the decisions made, products offered, and services provided. This ensures alignment with the commercial strategy and helps embed environmental and social risk management in the organisational structure and culture.

Social risk identification is part of the Group's strategy setting process, and includes analysing changes in consumer behaviour, demographic trends, changes in labour force and technological change.

Citadele believes that a financial institution's social impact is based on the ability to leverage its expertise, financial products and services to enable people and communities to prosper and grow. Citadele acts based on high ethical and professional standards towards its clients, partners and employees. Being a socially responsible bank, Citadele stands up for:

- responsible provision of banking services to promote the Baltic economy;
- promoting financial education and literacy in society;
- promoting tolerance in society and supporting charity projects for people, animals and nature support;
- increasing customer trust in banking and Citadele Group;
- making banking services accessible for people at any time and place convenient for them through our digital channel offering;
- constantly increase internal ESG competence and promote it in society;
- engaging in partnerships with relevant stakeholders to achieve society's goals.

Citadele acknowledges its responsibility in contribution to sustainable economic development, which includes responsible, fair, and ethical business practices from its suppliers.

(b) Objectives, targets and limits to assess and address social risk in short-term, medium-term and long-term, and performance assessment against these objectives, targets and limits, including forward-looking information in the design of

business strategy and processes

Citadele is managing social risk factors in both own operations and its value chain affecting the Group.

Citadele has a social responsibility towards its employees, customers, and the wider society. Citadele abides by high ethical standards and inclusive approach toward all employees, customers, business partners, and investors.

Citadele's employee relations is a significant area for the Group. Citadele provides safe and secure working conditions to its employees, in line with labour-related standards and requirements, national employment, social insurance, occupational health and safety standards. Citadele supports working environment that is free from any discrimination, prejudice, harassment, abuse of powers and undignified attitude. Citadele employment policy framework includes Code of Ethics, and Diversity and Inclusion policies stating the Groups practices and expectations from employees in these vital areas. All Citadele Group employees receive regular mandatory trainings covering AML, sanctions, corruption and fraud risk management. Social risk aspects are integrated into Operational risk management. The Group has set targets and limits for Key Risk Indicators within social risks in regard to employment practices, employee behaviours, incidents, code of ethics breaches, and data security with monthly and quarterly monitoring.

Citadele has processes in place to ensure that clients are treated fairly and professionally. Our customer servicing standard sets the professional requirements we expect from our employees when dealing with customers. The Bank is continuously working to make its services accessible. Service continuity and accessibility are regularly monitored against the targets set.

Citadele applies the highest standards to its IT infrastructure and security, and it has a dedicated, group-wide cyber security team. Incident management process is defined and followed, including process of identification, mitigation, documentation, and analysis of incident root causes.

(c) Policies and procedures relating to direct and indirect engagement with new or existing counterparties on their strategies to mitigate and reduce socially harmful activities

Citadele ESG and ESG Risk Management Policies in place that reflect the Bank's commitment to managing social risk factors. The ESG Policy outlines Citadele's approach to ESG factors in Group's own operations, while the ESG Risk Policy outlines approach in the Group's business activities.

The Group maintains good human resources management policies and practices appropriate to the business. Work on building employee capacity and engagement is constantly ongoing, including relevant trainings on ESG.

Citadele is performing social risk assessments in accordance with EBRD social risk guidelines of new lending projects above predetermined thresholds. Citadele has been monitoring social risk exposure in line with EBRD expectations since 2010 when EBRD became a stakeholder in the Group.



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The Bank has adopted systematic Climate-related, Environmental and Social risk management processes for business activities in line with the level of risk associated with the business activities.

Social And Environmental Risk Assessment is an integral part of the bank's lending process and is conducted for all legal person lending transactions in line with instruction on Environmental, Social and Climate-related Risk Assessment.

The Environmental and Social Risk Assessment is carried out (i) when evaluating a new lending transaction for legal persons, or in (ii) assessing changes to the terms of the existing corporate lending transactions that require granting of an additional amount.

A publicly available Supplier Code of Conduct summarizes the Bank's requirements in supplier selection, covering environmental practices, labour policies, and good governance. The Supplier Code of Conduct includes good practice guidelines for the environmental, social, and governance areas.

Governance

(d) Responsibilities of the management body for setting the risk framework, supervising and managing the implementation of the objectives, strategy and policies in the context of social risk management covering counterparties' approaches to:

Citadele maintains good governance practices, with a clear organisational structure and accountability, defined roles and responsibilities, organisation-wide objectives, and progress monitoring, while ensuring adequate resource management.

Supervisory Board is responsible for overseeing the Management Board tasked with establishment and implementation of ESG strategy. Chief Executive Officer is governing body member responsible for the execution of the ESG strategy and implementation of the governance structure set by the Management Board.

ESG Officer develops a roadmap for achieving the ESG strategy and objectives and ensures its implementation within the Bank. ESG Officer is a central point of contact for overall sustainability project coordination and is responsible for increasing awareness of ESG matters by ensuring respective external and internal communication. ESG Officer leads the ESG Working Group, composed from representatives of all functions involved in ESG risk management integration into Group's operations.

Representatives of functions involved in social risk management are all part of the ESG Working Group:

- Activities towards the community and society
- (i) Activities towards the community and society are coordinated by Head of Marketing and Communication department;
- (ii) Employee relationships and labour standards
- (ii) Employee relationships and labour standards are managed by Head of HR and Legal divisions;
- (iii) Customer protection and product responsibility
- (iii) Customer protection and product responsibilities are with the heads of Business lines and Products;

(iv) Human rights

- (iv) Human rights are embedded into core of the Banks operations and all relevant documentation under the responsibility of Head of Legal division.
- (e) Integration of measures to manage social factors and risks in internal governance arrangements, including the role of committees, the allocation of tasks and responsibilities, and the feedback loop from risk management to the management body

The Group has developed a robust internal legal framework which sets a clear and transparent corporate governance. For timely identification and understanding of corruption risk in operations of its counterparties, the Bank ensures explicit and unequivocal internal rules for risk screening, identification and continuous monitoring, described in a number of policies and procedures, including Corporate Governance Policy, Code of Ethics, Anti-corruption Policy, Anti-money laundering and counter terrorism and proliferation financing policy, and more.

All employees are regularly trained in the fields of identifying and preventing bribery, corruption risk and fraud risk. Employees are tested on their knowledge of the relevant risk management policies and procedures annually.

Risk Committee monitors the level of risks to which Citadele Group is exposed and the compliance of its operations with permitted level of risks, including C&E and social risks

- (f) Lines of reporting and frequency of reporting relating to social risk
- Risks associated with social factors in Group's internal operations are monitored continuously and reported to management bodies in monthly and extended quarterly CRO report, under Operational risk.
- (g) Alignment of the remuneration policy in line with institution's social risk-related objectives

The Group's remuneration policy is in line with the Group's business and risk strategy, objectives, culture and values as well as long-term interests of the Group and its stakeholders. Any paying out of the deferred part of any variable remuneration includes reassessment of the long-term performance and, if necessary, risk adjustment to take into account additional risks, including social, identified or materialised after the award.

Risk management

(h) Definitions, methodologies and international standards on which

Social risk management framework in the Group is based on EBRD Environmental and Social Risk Management Manual and procedures recommended by the EBRD, in line with best international practice in the commercial financial sector.

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the social risk management framework is based

(i) Processes to identify, measure and monitor activities and exposures (and collateral where applicable) sensitive to social risk, covering relevant transmission channels

All lending transactions for legal entities are screened for social risk according to thresholds and process outlined in the respective lending procedure and Environmental and Social risk assessment instruction. Applications falling within Bank's environmental and social exclusion list, which is based on EBRD guidelines and extended to cover no-go industries in line with the Bank's risk appetite, are rejected. Applications are further reviewed for environmental and social risk factors and social risk level is determined. Applications with particular social risk characteristics are further reviewed by EBRD.

Environmental and social risk events for exposures are regularly monitored and reported to EBRD in due course of loan monitoring process, with prescribed remediation actions followed-up.

Citadele expects its suppliers to manage sustainability topics within the field of human rights, labour practices, business ethics and the environment. Expectations for supplier ESG risk management are published in Supplier Code of Conduct.

Social risk associated with exposures sensitive to social risks, such as clients or counterparties breaching labour law, human rights or other social laws or rights is monitored as part of regular media monitoring.

 Activities, commitments and assets contributing to mitigate social risk Citadele is committed to ensure supportive work environment that is aligned with today's requirements and standards, with no discrimination, equal opportunities, good working conditions, supporting professional skill and competence development, and employee well-being. Citadele is monitoring employee satisfaction via regular eNPS surveys and Mood Barometer. Citadele is committed to remain among the most desirable employers in the Baltics.

The Group's lending exposures are screened and monitored in line with our commitment to EBRD.

Citadele is a signatory of UNEP FI Principles for Responsible Banking and is committed to aligning the Bank's strategy and practice with the Sustainable Development Goals.

(k) Implementation of tools for identification and management of social risk

Managing social and governance risks in addition to C&E risks is important for Citadele, to protect the Group's reputation, avoid legal and regulatory risks, achieve long-term strategic objectives, and contribute positively to society and the

Social risk screening in the lending portfolio follows EBRD guidelines. It is integrated in C&E assessment and monitoring process.

Social risk in own operations is identified and assessed as part of Operational risk and control self-assessment process. In addition, reputation monitoring is ongoing, and includes external sources as well as employee feedback and employee net-promoter-score (eNPS) assessments.

(I) Description of setting limits to social risk and cases to trigger escalation and exclusion in the case of breaching these limits

Social risk is monitored under operational risk, and risk limits set within the relevant categories, such as availability and security of Bank's digital services, employee risk, reputational risk. Limit breaches and escalations managed in accordance with procedure for relevant operational risk category.

(m) Description of the link
(transmission channels) between
environmental risks with credit risk,
liquidity and funding risk, market
risk, operational risk and
reputational risk in the risk
management framework

The Bank has assessed that materialization of social risk within its lending portfolio may manifest:

- in credit risk if social risk events prevent or delay the operation of development projects thus delaying or stopping planned income stream for the repayment of Bank's funds, and / or negatively affecting the value of affected collateral; changes in consumer sentiment following a social risk event may negatively affect demand for a borrower's product or service thus negatively impacting its income and repayment of Bank's funds.
- social risk drivers may impact liquidity risk through affected counterparties drawing down deposits and credit lines, or if manifesting directly, by affecting Bank's ability to raise funds or liquidate assets, access to stable sources of funding could be reduced as market conditions change.
- materialization of social risks for Bank's suppliers may cause a disruption in availability of goods or services purchased.
- Reputation may be affected if clients or other counterparties are involved in unacceptable social practices.



concerns

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EU 2022/2453 Table 3 - Qualitative information on Governance risk

Row number	Qualitative information - Free format									
iuiibei	Governance									
(a)	Institution's integration in their governance arrangements governance performance of the	The Bank's operation is based on transparent and sustainable actions in the financia markets. The Bank has a zero tolerance for corruption, and expects the same from its employees, customers, and business partners.								
	counterparty, including committees of the highest governance body, committees responsible for	The Bank has developed internal legal framework which sets a clear and transparen corporate governance framework. Citadele is committed to avoid corruption and has no tolerance towards financial crime and non-compliance.								
	decision-making on economic, environmental, and social topics	For timely identification and understanding of corruption risk in operations of its counterparties, the Bank ensures explicit and unequivocal internal rules for risk screening, identification and continuous monitoring, described in a number of policies and procedures, including Corporate Governance Policy, Code of Ethics, Anti-corruption Policy, Anti-money laundering and counter terrorism and proliferation financing policy, Conflict of Interest Policy, Conflict of Interest Prevention Policy in Investment Area, Transactions Monitoring Procedure, Procedure for the Procurement Process and more.								
		All employees are trained in the field of the prevention of corruption risk and fraud risk, as well are attested annually of their compliance with the principles prescribed in Anti-corruption policy.								
(b)	Institution's accounting of the counterparty's highest governance body's role in non-financial reporting	Non-financial reports of counterparties are identified in due course of process, either procurement or lending, and further analysed manually, including taking into account the role of the counterparty's highest governance body in non-financial reporting.								
(c)	Institution's integration in governance arrangements of the governance performance of their	The Group's Risk Appetite framework integrates governance of counterparty assessment, including tolerance of risks related to counterparty governance arrangements.								
(i)	counterparties including:	The Bank adheres to strict know-your-customer procedures, which include								
(i) (ii)	Ethical considerations Strategy and risk management	requirements and good practice expectations for counterparty internal governance processes, including ethical considerations, anti-bribery and anti-corruption								
(iii)	Inclusiveness	measures, internal controls, risk management policies and management of conflicts								
(iv)	Transparency	of interest. The Group refrains from engaging in activities or cooperation with counterparties that entail or might potentially entail raised reputational risks								
(v)	Management of conflict of interest	irrespective of financial benefits and rewards.								
(vi)	Internal communication on critical concerns	Transparency and inclusiveness disclosures are expected to be included in counterparty non-financial reporting in line with the level mandated by regulatory requirements pertinent to the counterparty.								
	Risk management									
(d)	Institution's integration in risk management arrangements the governance performance of their counterparties considering:	A publicly available Supplier Code of Conduct is binding for any new suppliers. The Supplier Code of Conduct summarizes the Bank's requirements in supplier selection covering environmental practices, labour policies, and good governance, including good practice guidelines for these areas.								
(i)	Ethical considerations	Governance areas considered include ethics; no tolerance for bribery and corruption								
(ii)	Strategy and risk management	management of conflict of interest; inclusiveness and transparent governance.								
(iii)	Inclusiveness	The Bank itself adheres to Code of Ethics, based on regulatory requirements and industry good practices. The Code of Ethics includes selection of and cooperation								
(iv)	Transparency	with counterparties, management of conflict of interest and whistleblowing								
(v)	Management of conflict of interest	arrangements.								
(vi)	Internal communication on critical									

EU 2022/2453 Template 4: Banking book - Climate change transition risk: Exposures to top 20 carbon-intensive firms

	а	b	С	d	е
	Gross carrying	Gross carrying amount towards the	Of which		Number of top 20
	amount	counterparties compared to total gross	environmentally	Weighted average	polluting firms
	(aggregate)	carrying amount (aggregate)*	sustainable (CCM)	maturity	included
1	-	-			=

*For counterparties among the top 20 carbon emitting companies in the world. As at the end of 2024, Citadele had no exposures to the top 20 most polluting companies and their subsidiaries. Data about Top 20 most polluting firms in the world, with reference year 2020, was sourced from Carbon Majors database: https://climateaccountability.org/carbon-majors-dataset-2020/



EU 2022/2453 Template 10 - Other climate change mitigating actions that are not covered in the EU Taxonomy

а	b	С	d	е	f						
Type of financial	Type of	Gross carrying amount (million	Type of risk mitigated (Climate change	Type of risk mitigated (Climate change	Qualitative information on the nature of the mitigating						
instrument	counterparty	EUR)	transition risk)	physical risk)	actions						
Bonds (e.g. green, sustainable, sustainability-linked under standards other than the EU standards)	Financial corporations Non-financial corporations Of which Loans collateralised by commercial immovable property Households Of which Loans collateralised by residential immovable property Of which building renovation	:		- - - -							
	loans	-	=	-							
Loans (e.g.	Other counterparties Financial corporations	0.5	Transition risk	<u>-</u>	"During 2024 the following						
green, sustainable,	Non-financial corporations Of which Loans collateralised by	157.5 54.6	Transition risk Transition risk	-	loan categories were classified as Green						
sustainability- linked under	r Households Of which Loans collateralised by ne residential immovable property	Households Of which Loans collateralised by residential immovable property	Households Of which Loans collateralised by residential immovable property	Households Of which Loans collateralised by residential immovable property		Households	Households	65.5	Transition risk	_	lending: - Green leasing – all fully
standards other than the					36.9	-	-	electric vehicles - Loans for renovation of			
EU standards)		-	Transition risk	-	apartment buildings with ALTUM guarantee - multi apartment building energy efficiency improvement in Latvia						
					- Loans classified as gree under EIB Green framework - Loans classified as gree under EBRD framework (untill 18.11.2024) - Green loans for corporate customers (evaluated individually case by case) - Green mortgage loans for households - designed to finance homes meeting the highest energy efficiency standards "						



EU 2022/2453 Template 1: Banking book- Climate Change transition risk: Credit quality of exposures by sector, emissions and residual maturity

Maturity is reported based on the gross amounts and (as per regulatory requirements) based on the final maturity of the exposure and not the contractual maturity which would be more consistent with the actual expected repayment cash flows.

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		а	b	С	d	е	f	g	h	i	j	k		m	n	0	р				
		Gross carning amount (Min ELIP) negative changes in fair scope 2 and scope 3 emission		GHG financed emissions (scope 1, scope 2 and scope 3 emissions of the counterparty) (in tons of CO2 equivalent)		scope 2 and scope 3 emissions of the counterparty) (in tons of CO2		scope 2 and scope 3 emissions of the counterparty) (in tons of CO2		scope 2 and scope 3 emissions of the counterparty) (in tons of CO2		scope 2 and scope 3 emissions of the counterparty) (in tons of CO2		risk scope 2 and scope 3 emissions the counterparty) (in tons of CO		GHG emission s (column i): gross carrying		> 5	> 10		Avera-
	Sector/subsector		Of which exposures towards companies excluded from EU Parisaligned Benchmarks in accordance with points (d) to (g) of Article 12.1 and in accordance with Article 12.2 of Climate Benchmark Standards Regulation**	Of which environ mentally sustaina ble (CCM)	Of which stage 2 exposures	Of which non- performing exposures		Of which Stage 2 expos ures	Of which non- perfor- ming expo- sures		Of which Scope 3 financed emissions	amount percenta ge of the portfolio derived from company -specific reporting	<= 5 years	year <=	year <= 20	> 20 years	ge weigh- ted maturity				
1	Exposures towards sectors that highly contribute to climate change*	1,530.3	56.9	8.3	151.4	44.0	(34.1)	(5.4)	(13.6)	912,020.0	291,636.0	100.0%	1,383.3	97.1	4.0	45.8	3.0				
2	A - Agriculture, forestry and fishing	194.4	-	-	29.9	23.1	(11.9)	(1.5)	(6.9)	105,333.0	37,611.0	100.0%	162.5	26.2	-	5.8	4.0				
3	B - Mining and quarrying	5.0	-	-	0.3	0.1	(0.1)		. ,	2,568.0	1,079.0	100.0%	4.7	0.2	-	0.1	4.0				
4	B.05 - Mining of coal and lignite	-	-	-	-	-	-	-	-	-	-	0.0%	-	-	-	-	-				
5	B.06 - Extraction of crude petroleum											0.00/									
	and natural gas	-	-	-	-	-	-	-	-	-	-	0.0%	-	-	-	-	-				
6	B.07 - Mining of metal ores	-	-	-	-	-	-	-	-	-	-	0.0%	-	-	-	-	-				
7	B.08 - Other mining and quarrying	5.0	-	-	0.3	0.1	(0.1)	-	-	2,568.0	1,079.0	100.0%	4.7	0.2	-	0.1	4.0				
8	B.09 - Mining support service activities	-	-	-	-	-	-	-	-	-	-	0.0%	-	-	-	-	-				
9	C - Manufacturing	161.3	1.2	-	22.4	4.8	(4.7)	(1.6)	(1.6)	102,257.0	76,861.0	100.0%	140.3	12.2	-	8.9	4.0				
10	C.10 - Manufacture of food products	39.1	-	-	0.8	0.5	(0.9)	-	(0.5)	41,916.0	31,528.0	100.0%	24.6	10.3	-	4.3	5.0				
11	C.11 - Manufacture of beverages	0.7	-	-	0.2	-	-	-	-	194.0	90.0	100.0%	0.7	-	-	-	2.0				
12	C.12 - Manufacture of tobacco											100.0%					22.0				
	products	-	-	-	-	-	-	-	-	-	-	100.0%	-	-	-	-	22.0				
13	C.13 - Manufacture of textiles	4.5	-	-	0.2	-	-	-	-	4,093.0	3,361.0	100.0%	4.4	-	-	0.1	3.0				
14	C.14 - Manufacture of wearing apparel	2.6	-	-	1.3	-	(0.1)	-	-	1,602.0	1,342.0	100.0%	2.4	-	-	0.3	4.0				
15	C.15 - Manufacture of leather and related products	0.3	-	-	-	-	-	-	-	142.0	129.0	100.0%	0.3	-	-	-	4.0				
16	C.16 - Manufacture of wood and of products of wood and cork, except furniture; manufacture of articles of straw and plaiting materials	32.1	-	-	2.9	2.4	(1.1)	(0.1)	(0.8)	16,117.0	10,597.0	100.0%	30.1	0.1	-	2.0	4.0				
17	C.17 - Manufacture of pulp, paper and paperboard	5.4	-	-	0.1	-	-	-	-	1,360.0	980.0	100.0%	5.4	-	-	-	3.0				



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18	C.18 - Printing and service activities related to printing	8.0	-	-	0.7	0.8	(0.2)	-	(0.2)	4,016.0	3,566.0	100.0%	7.9	-	-	0.1	4.0
19	C.19 - Manufacture of coke oven products	1.2	1.2	-	-	-	-	-	-	1,192.0	497.0	100.0%	1.2	-	-	-	3.0
20	C.20 - Production of chemicals	1.5	-	-	0.1	-	-	-	-	2,849.0	2,673.0	100.0%	1.3	-	-	0.2	5.0
21	C.21 - Manufacture of pharmaceutical	5.3	-	_	_	_	_	_	_	3,564.0	2,857.0	100.0%	5.3	_	_	_	1.0
22	preparations C.22 - Manufacture of rubber products	2.0			0.1		(0.1)			1,519.0	955.0	100.0%	1.8			0.1	4.0
23	C.23 - Manufacture of rubber products C.23 - Manufacture of other non-		-	-		-	, ,	-	-	•				_	-		
	metallic mineral products	2.5	-	-	0.2	0.1	(0.1)	-	-	1,269.0	874.0	100.0%	2.3	-	-	0.2	5.0
24	C.24 - Manufacture of basic metals	0.2	-	-	-	-	-	-	-	120.0	101.0	100.0%	0.1	-	-	-	5.0
25	C.25 - Manufacture of fabricated metal products, except machinery and	15.9	_	_	3.4	0.2	(0.4)	(0.1)	_	11,770.0	10,026.0	100.0%	13.9	1.1	_	0.9	4.0
	equipment	10.0			0.1	0.2	(0.1)	(0.1)		11,770.0	10,020.0	100.070	10.0	•••		0.0	1.0
26	C.26 - Manufacture of computer,	2.7	-	_	_	_	_	_	_	471.0	428.0	100.0%	2.7	_	_	_	1.0
27	electronic and optical products										.20.0	1001070					
27	C.27 - Manufacture of electrical equipment	0.9	-	-	-	-	-	-	-	48.0	18.0	100.0%	0.9	-	-	-	3.0
28	C.28 - Manufacture of machinery and	2.9			0.1					1,088.0	599.0	100.0%	2.8	0.1			3.0
	equipment n.e.c.	2.9	-	-	0.1	-	-	-	-	1,000.0	399.0	100.076	2.0	0.1	-	-	3.0
29	C.29 - Manufacture of motor vehicles, trailers and semi-trailers	0.7	-	-	0.2	-	-	-	-	417.0	384.0	100.0%	0.7	-	-	-	3.0
30	C.30 - Manufacture of other transport	4.0				0.6	(0.4)		(0.4)	204.0	6.0	100.00/	4.0				2.0
	equipment .	1.0	-	-	-	0.6	(0.1)	-	(0.1)	294.0	6.0	100.0%	1.0	-	-	-	3.0
31	C.31 - Manufacture of furniture	13.2	-	-	1.3	-	(0.1)	-	-	3,138.0	1,829.0	100.0%	12.7	0.1	-	0.5	3.0
32 33	C.32 - Other manufacturing C.33 - Repair and installation of	3.3	-	-	0.3	0.2	(0.1)	-	-	386.0	276.0	100.0%	3.1	0.1	-	0.1	4.0
33	machinery and equipment	15.3	-	-	10.5	-	(1.5)	(1.4)	-	4,692.0	3,745.0	100.0%	14.7	0.4	-	0.2	2.0
34	D - Electricity, gas, steam and air	128.2	55.7	8.3	2.8	2.3	(0.9)	_	(0.3)	415,117.0	12,943.0	100.0%	119.9	8.2	_	0.1	2.0
0.5	conditioning supply	120.2	55.7	0.0	2.0	2.0	(0.5)		(0.0)	410,117.0	12,040.0	100.070	110.0	0.2		0.1	2.0
35	D35.1 - Electric power generation, transmission and distribution	105.1	55.7	8.3	0.3	2.3	(0.7)	-	(0.3)	16,310.0	10,827.0	100.0%	97.4	7.7	-	0.1	2.0
36	D35.11 - Production of electricity	55.8	55.7	-	0.3	2.3	(0.6)	-	(0.3)	1,830.0	548.0	100.0%	52.4	3.3	-	-	3.0
37	D35.2 - Manufacture of gas;																
	distribution of gaseous fuels through	19.8	-	-	-	-	(0.2)	-	-	987.0	837.0	100.0%	19.8	-	-	-	4.0
38	mains D35.3 - Steam and air conditioning																
00	supply	3.3	-	-	2.5	-	-	-	-	397,820.0	1,279.0	100.0%	2.8	0.5	-	-	3.0
39	E - Water supply; sewerage, waste	14.6	-	_	0.7	_	(0.1)	_	_	4,092.0	2,031.0	100.0%	11.6	2.5	0.4	0.1	4.0
40	management and remediation activities F - Construction	149.7			12.4	4.0	. ,	(0, 6)	(4.0)	,			144.2	2.2		3.3	-
40 41	F.41 - Construction of buildings	63.1	-	_	5.8	1.8 0.6	(3.2) (1.2)	(0.6) (0.3)	(1.2) (0.4)	40,100.0 11,638.0	29,865.0 8,318.0	100.0% 100.0%	61.8	0.3	_	3.3 1.0	3.0
42	F.42 - Civil engineering	41.0	-	_	1.8	0.0	(1.1)	(0.3)	(0.4)	15,341.0	11,852.0	100.0%	39.2	0.7	_	1.0	5.0
43	F.43 - Specialised construction						. ,	. ,	` ,	,	,						
-	activities	45.6	-	-	4.8	0.3	(0.9)	(0.2)	(0.2)	13,121.0	9,695.0	100.0%	43.2	1.1	-	1.3	4.0
44	G - Wholesale and retail trade; repair of	232.0	-	-	20.5	8.3	(6.0)	(0.6)	(2.8)	141,952.0	107,161.0	100.0%	201.9	4.7	_	25.4	5.0
45	motor vehicles and motorcycles H - Transportation and storage	163.5	_	_	35.2	2.9	(2.6)	(0.7)	(0.7)	65,553.0	11,073.0	100.0%	133.9	28.1	_	1.5	5.0
70	11 Transportation and storage	100.0	-	-	00.2	2.3	(2.0)	(0.7)	(0.7)	00,000.0	11,073.0	100.070	100.9	20.1	-	1.5	5.0



46	H.49 - Land transport and transport via pipelines	132.4	-	-	31.1	2.7	(2.1)	(0.6)	(0.6)	53,888.0	6,540.0	100.0%	103.3	27.8	-	1.3	5.0
47	H.50 - Water transport	0.5	-	-	-	-	-	-	-	200.0	21.0	100.0%	0.5	-	-	-	3.0
48	H.51 - Air transport	-	-	-	-	-	-	-	-	-	-	100.0%	-	-	-	-	22.0
49	H.52 - Warehousing and support activities for transportation	28.5	-	-	3.8	0.2	(0.5)	(0.1)	(0.1)	11,297.0	4,432.0	100.0%	28.1	0.3	-	0.1	3.0
50	H.53 - Postal and courier activities	2.1	-	-	0.3	-	-	-	-	168.0	80.0	100.0%	2.1	-	-	0.1	3.0
51	I - Accommodation and food service activities	35.4	-	-	3.0	0.1	(0.4)	(0.1)	-	8,172.0	6,228.0	100.0%	33.1	1.8	-	0.5	3.0
52	L - Real estate activities	446.2	-	-	24.2	0.6	(4.2)	(0.3)	(0.1)	26,876.0	6,784.0	100.0%	431.3	11.1	3.5	0.3	3.0
53	Exposures towards sectors other																
	than those that highly contribute to	319.8	-	0.1	27.1	3.3	(4.6)	(0.6)	(1.2)	n/a	n/a	n/a	288.1	28.4	0.5	2.8	3.0
	climate change*																
54	K - Financial and insurance activities	7.3	-	0.1	-	-	-	-	-	n/a	n/a	n/a	7.3	-	-	-	3.0
55	Exposures to other sectors (NACE codes J, M - U)	312.5	-	-	27.1	3.3	(4.6)	(0.6)	(1.2)	n/a	n/a	n/a	280.8	28.4	0.5	2.8	3.0
56	TOTAL	1,850.1	56.9	8.4	178.5	47.3	(38.7)	(6.0)	(14.8)	912,020.0	291,636.0	100.0%	1,671.4	125.5	4.5	48.6	3.0

^{*} In accordance with the Commission delegated regulation EU) 2020/1818 supplementing regulation (EU) 2016/1011 as regards minimum standards for EU Climate Transition Benchmarks and EU Paris-aligned Benchmarks -Climate Benchmark Standards Regulation - Recital 6: Sectors listed in Sections A to H and Section L of Annex I to Regulation (EC) No 1893/2006

^{**} NACE code based, not considering any mitigating aspects or for example for "D35.11 - Production of electricity" whether electricity is generated with renewables or from fossil sources.



EU 2022/2453 Template 2: Banking book - Climate change transition risk: Loans collateralised by immovable property - Energy efficiency of the collateral

EPC label data collection has been started as standard practice for new lending, with new data fields introduced in data systems. During 2022 EPC data collection was carried out and updated in 2023 for existing collateral portfolio was carried out. Effort included cadastral number data cleaning and linking to external data providers like Land Registrars in Latvia and Estonia, and data collection services in Lithuania. General availability of EPC data remains the biggest challenge as a relatively low proportion of properties have received EPC labels, and the set of properties with certificates includes a disproportionate number of newly built buildings, thus preventing extrapolation of data for use in estimated energy classes. Unbuilt land collateral is estimated at 0 kWh/m² energy efficiency. Properties with expired EPC certificate are excluded form "EPC label of collateral" disclosure, but included in the estimated "EP score in kWh/m²" of collateral based on the expired EPC certificates.

		а	b	С	d	е	f	g	h	i	j	k	1	m	n	0	р	
								Total	gross c	arrying	amount	(in ME	JR)					
			Lev	el of ene		ency (EP sollateral)	score in kW	/h/m² of	Level of energy efficiency (EPC label of collateral)						eral)	Without EPC label of collateral		
	Counterparty sector		0; <= 100	> 100; <= 200	,	> 300; <= 400	> 400; <= 500	> 500	А	В	С	D	E	F	G		Of which level of energy efficiency (EP score in kWh/m² of collateral) estimated	
1	Total EU area	1,438	216	12	2	-	-	-	88	30	7	5	2	8	1	1,297	7%	
2	Of which Loans collateralised by commercial immovable property	570	128	6	1	-	-	-	31	19	4	-	1	6	-	509	15%	
3	Of which Loans collateralised by residential immovable property	868	88	6	1	-	-	-	57	11	3	5	1	2	1	788	2%	
4	Of which Collateral obtained by taking possession: residential and commercial immovable properties	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0%	
5	Of which Level of energy efficiency (EP score in kWh/m² of collateral) estimated	90	90	-	-	-	-	-	n/a	n/a	n/a	n/a	n/a	n/a	n/a	90	100%	
6	Total non-EU area	4	-	-	-	-	-	-	-	-	-	-	-	-	-	4	0%	
7	Of which Loans collateralised by commercial immovable property	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0%	
8	Of which Loans collateralised by residential immovable property	4	-	-	-	-	-	-	-	-	-	-	-	-	-	4	1%	
9	Of which Collateral obtained by taking possession: residential and commercial immovable properties	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0%	
10	Of which Level of energy efficiency (EP score in kWh/m² of collateral) estimated	-	-	-	-	-	-	-	n/a	n/a	n/a	n/a	n/a	n/a	n/a	-	100%	

EU 2022/2453 Template 3: Banking book - Indicators of potential climate change transition risk: Alignment metrics

[a	b	С	d	е	f	g
	٧		Portfolio	, J		'	Target
		NACE	gross	l		Distance	(year of
	Sector	Sectors	carrying	Alignment metric**	Year of reference	to IEA NZE2050	reference
		(a minima)	amount (Mn	metric	reference	in % ***	+ 3
		, , , , , , , , , , , , , , , , , , ,	EUR)			70	years)
1	Power	27	0.9				
1	Power	2712	0.1				
1 1	Power Power	3314 35	0.4 108.4				
1	Power	351	105.4				
1	Power	3511	55.8				
1	Power	3512	5.5				
1	Power	3513	0.1				
1 1	Power Power	3514 4321	43.8 10.4				
2	Fossil fuel combustion	091	-				
2	Fossil fuel combustion	0910	-				
2	Fossil fuel combustion	192	1.2				
2	Fossil fuel combustion	1920	1.2 0.2				
2 2	Fossil fuel combustion Fossil fuel combustion	2014 352	19.8				
2	Fossil fuel combustion	3521	-				
2	Fossil fuel combustion	3522	19.7				
2	Fossil fuel combustion	3523	0.1				
2 2	Fossil fuel combustion Fossil fuel combustion	4612 4671	0.1 6.3				
2	Fossil fuel combustion	06	0.5				
2	Fossil fuel combustion	061	-				
2	Fossil fuel combustion	0610	-				
2	Fossil fuel combustion	062	-				
2	Fossil fuel combustion Automotive	0620 2815	0.0				
3	Automotive	29	0.7				
3	Automotive	291	0.0				
3	Automotive	2910	0.0				
3	Automotive	292	0.2				
3 3	Automotive Automotive	2920 293	0.2 0.5				
3	Automotive	2932	0.5				
4	Aviation	3030	-				
4	Aviation	3316	0.1				
4 4	Aviation Aviation	511 5110	0.0 0.0				
4	Aviation	512	1.3				
4	Aviation	5121	-				
4	Aviation	5223	1.3				
5	Maritime transport	301	2.4				
5 5	Maritime transport Maritime transport	3011 3012	0.4 0.6				
5	Maritime transport	3315	1.4				
5	Maritime transport	50	24.1				
5	Maritime transport	501	0.0				
5 5	Maritime transport Maritime transport	5010 502	0.0 24.1				
5	Maritime transport	5020	0.5				
5	Maritime transport	5222	0.3				
5	Maritime transport	5224	2.9				
5 6	Maritime transport Cement, clinker and lime production	5229 235	20.4 0.1				
6	Cement, clinker and lime production	2351	0.1				
6	Cement, clinker and lime production	2352	-				
6	Cement, clinker and lime production	236	1.7				
6	Cement, clinker and lime production	2361	1.0				
6 6	Cement, clinker and lime production Cement, clinker and lime production	2363 2364	0.2 0.4				
6	Cement, clinker and lime production	0811	1.0				
6	Cement, clinker and lime production	089	1.0				
7	Iron and steel, coke, and metal ore production	24	0.1				
7 7	Iron and steel, coke, and metal ore production Iron and steel, coke, and metal ore production	241 2410	-				
1	non and steet, coke, and metal ore production	2410	-				

Citadele

AS Citadele banka Risk management and capital adequacy report (pillar 3 disclosures) for the twelve months ended 31 December 2024

7	Iron and steel, coke, and metal ore production	242	0.0
7	Iron and steel, coke, and metal ore production	2420	0.0
7	Iron and steel, coke, and metal ore production	2434	-
7	Iron and steel, coke, and metal ore production	244	0.1
7	Iron and steel, coke, and metal ore production	2442	0.0
7	Iron and steel, coke, and metal ore production	2444	-
7	Iron and steel, coke, and metal ore production	2445	0.1
7	Iron and steel, coke, and metal ore production	245	0.0
7	Iron and steel, coke, and metal ore production	2451	-
7	Iron and steel, coke, and metal ore production	2452	-
7	Iron and steel, coke, and metal ore production	25	16.0
7	Iron and steel, coke, and metal ore production	251	9.2
7	Iron and steel, coke, and metal ore production	2511	8.4
7	Iron and steel, coke, and metal ore production	4672	2.9
7	Iron and steel, coke, and metal ore production	05	-
7	Iron and steel, coke, and metal ore production	051	-
7	Iron and steel, coke, and metal ore production	0510	-
7	Iron and steel, coke, and metal ore production	052	-
7	Iron and steel, coke, and metal ore production	0520	-
7	Iron and steel, coke, and metal ore production	07	-
7	Iron and steel, coke, and metal ore production	072	-
7	Iron and steel, coke, and metal ore production	0729	-
8	Chemicals		-
9	potential additions relavant to the business		-
	model of the institution		
	*** PiT distance to 2030 NZE2050		

scenario in % (for each metric)

LIST OF INACE SECTORS TO BE CONSIDERED			
	Column b - NACE Sector Sectors required	ors (a minima) -	**Examples of metrics - non- exhaustive list. Institutions shall
IEA sector		1	apply metrics defined by the IEA
Sector in the tempalte	sector	code	scenario
5. Maritime transport	shipping	301	
5. Maritime transport	shipping	3011	
5. Maritime transport	shipping	3012	Average tonnes of CO2 per
5. Maritime transport	shipping	3315	passenger-km
5. Maritime transport	shipping	50	
5. Maritime transport	shipping	501	Average gCO ₂ /MJ
5. Maritime transport	shipping	5010	and
5. Maritime transport	shipping	502	Average share of high carbon
5. Maritime transport	shipping	5020	technologies (ICE).
5. Maritime transport	shipping	5222	
5. Maritime transport	shipping	5224	
5. Maritime transport	shipping	5229	
1. Power	power	27	
1. Power	power	2712	
1. Power	power	3314	
1. Power	power	35	Average tonnes of CO2 per
1. Power	power	351	MWh
1. Power	power	3511	and
1. Power	power	3512	Average share of high carbon
1. Power	power	3513	technologies (oil, gas, coal).
1. Power	power	351 <i>4</i>	
1. Power	power	4321	
2. Fossil fuel combustion	oil and gas	091	
2. Fossil fuel combustion	oil and gas	0910	
2. Fossil fuel combustion	oil and gas	192	
2. Fossil fuel combustion	oil and gas	1920	
2. Fossil fuel combustion	oil and gas	2014	
2. Fossil fuel combustion	oil and gas	352	
2. Fossil fuel combustion	oil and gas	352 <i>1</i>	Average tons pf CO2 per GJ.
2. Fossil fuel combustion	oil and gas	3527 3522	and
2. Fossil fuel combustion		3523	Average share of high carbon
	oil and gas		
2. Fossil fuel combustion	oil and gas	4612 4671	technologies (ICE).
Fossil fuel combustion Fossil fuel combustion	oil and gas	467 T 06	
2. Fossil fuel combustion 2. Fossil fuel combustion	oil and gas	061	
	oil and gas		
2. Fossil fuel combustion	oil and gas	0610	
2. Fossil fuel combustion	oil and gas	062	
2. Fossil fuel combustion	oil and gas	0620	A
7. Iron and steel, coke, and metal ore production	steel	24	Average tonnes of CO2 per
7. Iron and steel, coke, and metal ore production	steel	241	tonne of output



7. Iron and steel, coke, and metal ore production	steel	2410	and
7. Iron and steel, coke, and metal ore production	steel	242	Average share of high carbon
7. Iron and steel, coke, and metal ore production	steel	2 <i>4</i> 20	technologies (ICE).
7. Iron and steel, coke, and metal ore production	steel	2434	
7. Iron and steel, coke, and metal ore production	steel	244	
7. Iron and steel, coke, and metal ore production	steel	2442	
7. Iron and steel, coke, and metal ore production	steel	2444	
7. Iron and steel, coke, and metal ore production	steel	2445	
7. Iron and steel, coke, and metal ore production	steel	2 <i>4</i> 5	
7. Iron and steel, coke, and metal ore production	steel	2451	
7. Iron and steel, coke, and metal ore production	steel	2452	
7. Iron and steel, coke, and metal ore production	steel	25	
7. Iron and steel, coke, and metal ore production	steel	251	
7. Iron and steel, coke, and metal ore production	steel	2511	
7. Iron and steel, coke, and metal ore production	steel	4672	
7. Iron and steel, coke, and metal ore production	coal	05	
7. Iron and steel, coke, and metal ore production	coal	051	
7. Iron and steel, coke, and metal ore production	coal	0510	
7. Iron and steel, coke, and metal ore production	coal	052	
7. Iron and steel, coke, and metal ore production	coal	0520	
7. Iron and steel, coke, and metal ore production	steel	07	
7. Iron and steel, coke, and metal ore production	steel	072	
7. Iron and steel, coke, and metal ore production	steel	0729	
2. Fossil fuel combustion	coal	08	Average tons pf CO2 per GJ.
			and
2. Fossil fuel combustion	coal	09	Average share of high carbon
			technologies (ICE).
6. Cement, clinker and lime production	cement	235	3 ()
6. Cement, clinker and lime production	cement	2351	
6. Cement, clinker and lime production	cement	2352	Average tonnes of CO2 per
6. Cement, clinker and lime production	cement	236	tonne of output
6. Cement, clinker and lime production	cement	2361	and .
6. Cement, clinker and lime production	cement	2363	Average share of high carbon
6. Cement, clinker and lime production	cement	2364	technologies (ICE).
6. Cement, clinker and lime production	cement	0811	3 1 (1)
6. Cement, clinker and lime production	cement	089	
4. Aviation	aviation	3030	
4. Aviation	aviation	3316	Average share of sustainable
4. Aviation	aviation	511	aviation fuels
4. Aviation	aviation	5110	and
4. Aviation	aviation	512	Average tonnes of CO2 per
4. Aviation	aviation	5121	passenger-km
4. Aviation	aviation	5223	passeriger i.i.i
3. Automotive	automotive	2815	
3. Automotive	automotive	29	
3. Automotive	automotive	291	Average tonnes of CO2 per
3. Automotive	automotive	2910	passenger-km
3. Automotive	automotive	292	and
3. Automotive	automotive	2920	Average share of high carbon
3. Automotive	automotive	293	technologies (ICE).
3. Automotive	automotive	2932	
	22.2.70070		



EU 2022/2453 Template 5: Banking book - Climate change physical risk: Exposures subject to physical risk

Citadele's assessment of climate change physical risk is performed for the real estate collateral pledged as security for loans originated by the Group. Physical risk assessment considers 8 climate hazards, evaluating the potential impacts of: riverine flood, coastal flood, water stress, drought, extreme heat, wildfire, earthquake, landslide and biodiversity impact. Our assessment is performed at address level and considers levels of individual climate hazards as evaluated by multiple external sources. Physical Risk assessment is performed semi-annually. Climate-related hazards are divided between acute and chronic risk groups according to the mapping provided in EU Taxonomy Climate Delegated Act Annex A. The largest relevant physical risk categories identified are flood (river and coastal), draught and related water stress. No exposures were identified as subject to Extremely high or High-Extremely high risk. Current collateral location coverage data availability rate is 81%. Medium risk is assigned for the 19% of the collaterals for which coordinates could not be obtained. Assessment of the climate change physical risk covers exposures collateralised by immovable property, but not other types of exposures to physical risk such as location of income-generating facilities that are not directly pledged. Thus climate change physical risk is not disclosed by sectors as current data availability does not provide sufficient information on all potential locations of impact. Even for exposures collateralised by immovable property, the current approach might have limitations, by not considering other enhancement factors of the respective exposure other than the pledged collateral, nor does it take into account potential local physical risk mitigation measures at the level of specific property.

	а	b	С	d	е	f	q	h	i	i	k	ı	m	n	0
	-					· ·		Gro	ss carrying amoun	t (MIn EUR)		•		1	
								of which exposures	sensitive to impact f	rom climate change	physical ev	ents			
	Latvia: Geographical area subject to climate change physical risk - acute and chronic events		<= 5 years		on by maturity but 10 years > 10 year years			of which exposures sensitive to impact from chronic climate change events	of which exposures	of which exposures sensitive to impact both from chronic	Of which Stage 2 exposures	Of which	accumula value due	to credit risk	pairment, changes in fair and provisions Of which non- performing exposures
1	A - Agriculture, forestry and fishing	96	14	4	-	1	5	-	12	7	3	3	(2)	-	(1)
2	B - Mining and quarrying	1	-	-	-	-	-	-	-	-	-	-	=	-	-
3	C - Manufacturing	64	3	1	-	1	9	-	2	3	-	-	-	=	=
4	D - Electricity, gas, steam and air conditioning supply	44	-	-	-	-	4	-	-	-	-	-	-	-	-
5	E - Water supply; sewerage, waste management and remediation activities	6	-	1	-	-	7	-	1	-	-	-	-	-	-
6 7	F - Construction G - Wholesale and retail trade;	32	-	-	-	-	3	-	-	-	-	-	-	-	-
	repair of motor vehicles and motorcycles	93	2	-	-	1	7	-	2	1	1	-	-	-	-
8	H - Transportation and storage	69	2	-	-	-	3	-	2	-	2	-	-	-	-
9	L - Real estate activities	182	41	-	-	-	3	-	3	38	-	-	-	=	=
10	Loans collateralised by residential immovable property	468	-	-	-	-	-	-	-	-	-	-	-	-	-
11	Loans collateralised by commercial immovable property	202	47	-	-	-	3	-	11	36	3	1	(2)	-	(1)
12	Repossessed collaterals	-	-	-	-	-	-	-	-	-	-	-	-	-	-
13	Other relevant sectors (breakdown below where relevant)	163	9	-	-	-	4	-	5	4	-	-	-	-	-



EU 2022/2453 Template 5: Banking book - Climate change physical risk: Exposures subject to physical risk (continued)

	а	b	С	d	е	f	g	h	i	j	k	I	m	n	0
								Gro	ss carrying amoun	t (MIn EUR)					
								of which exposures	sensitive to impact f	rom climate change	physical ev	ents			
	Lithuania: Geographical area subject to climate change physical risk - acute and chronic events		<= 5	Breakdow			cket		of which exposures sensitive to impact from acute climate	of which exposures sensitive to impact both from chronic and acute climate	Of which Stage 2	non-	accumula	to credit risk	changes in fair and provisions Of which non-
			years			change events	change events	exposures	exposures		Stage 2 exposures	performing exposures			
1	A - Agriculture, forestry and fishing	45	18	-	-	-	2	-	10	8	-	8	(4)	-	(4)
2	B - Mining and quarrying	2	-	-	-	-	4	=	-	-	-	-	-	=	=
3	C - Manufacturing	72	38	-	-	-	2	-	8	30	10	-	(2)	(1)	-
4	D - Electricity, gas, steam and air conditioning supply	40	23	1	-	-	2	-	23	1	-	1	-	-	-
5	E - Water supply; sewerage, waste management and	7	-	=	-	-	-	-	-	-	-	-	-	-	-
6	remediation activities F - Construction	81	29	-	-	-	3	-	4	25	1	-	-	-	-
/	G - Wholesale and retail trade; repair of motor vehicles and motorcycles	102	15	-	-	3	6	-	2	16	1	1	-	-	-
8	H - Transportation and storage L - Real estate activities	69 159	3 138	-	-	-	4	-	<u>-</u> 14	3 130	1 9	-	- (1)	-	-
10	Loans collateralised by residential immovable property	233	-	-	-	-	-	-	-	-	-	-	-	-	-
11	Loans collateralised by commercial immovable property	251	227	9	-	-	3	-	58	178	12	8	(6)	-	(4)
12	Repossessed collaterals	-	-	-	-	-	-	=	-	-	-	-	-	=	-
13	Other relevant sectors (breakdown below where relevant)	144	19	4	-	-	4	-	3	20	2	-	-	-	-



Risk management and capital adequacy report (pillar 3 disclosures) for the twelve months ended 31 December 2024

EU 2022/2453 Template 5: Banking book - Climate change physical risk: Exposures subject to physical risk (continued)

	a	b	С	d	е	f	g	h	i	j	k	I	m	n	0
									ss carrying amoun						
								of which exposures	sensitive to impact to	from climate change	physical ev	rents			
	Estonia: Geographical area subject to climate change physical risk - acute and			Breakdov	•	•	cket	of which exposures sensitive to impact from chronic	sensitive to impact	of which exposures sensitive to impact both from chronic	Of which Stage 2	Of which non-	accumula		pairment, changes in fair and provisions
	chronic events		<= 5 years	> 5 year <= 10 years	> 10 yea <= 20 years	> 20 years	Average weighted maturity	climate change events	from acute climate change events		exposures	performing exposures		of which Stage 2 exposures	Of which non- performing exposures
1	A - Agriculture, forestry and fishing	54	2	-	-	-	4	-	2	-	-	-	-	-	-
2	B - Mining and quarrying	2	-	-	-	-	-	-	-	-	-	-	-	-	-
3	C - Manufacturing	25	2	-	-	-	5	=	2	-	-	1	-	-	-
4	D - Electricity, gas, steam and air	44	-	-	-	-	-	=	=	=	-	-	-	=	-
	conditioning supply														
5	E - Water supply; sewerage, waste management and remediation activities	1	-	-	-	-	4	-	-	-	-	-	-	-	-
6	F - Construction	37	-	-	-	-	1	-	-	-	-	-	-	-	-
7	G - Wholesale and retail trade; repair of motor vehicles and motorcycles	36	2	-	-	-	8	-	2	-	1	-	-	-	-
8	H - Transportation and storage	25	1	-	-	-	3	=	1	-	-	-	-	-	-
9	L - Real estate activities	105	80	-	-	-	3	=	69	11	2	-	(1)	=	=
10	Loans collateralised by residential immovable property	171	-	-	-	-	-	-	-	-	-	-	-	-	-
11	Loans collateralised by commercial immovable property	117	86	-	-	1	3	-	75	12	2	1	(1)	-	-
12	Repossessed collaterals	-	-	-	-	-	-	-	-	-	-	-	-	-	-
13	Other relevant sectors (breakdown below where relevant)	48	4	-	-	-	4	-	4	-	-	1	-	-	-

EU 2022/2453 Template 6. Summary of GAR KPIs

Citadele's Taxonomy disclosures for the financial year 2024 relate to exposures to Taxonomy-eligible and -aligned assets for climate change mitigation and climate change adaptation objectives. The assets in scope for disclosures for 2024 are retail exposures as set out in the Taxonomy, exposures to undertakings falling under the NFRD, including financial and non-financial undertakings, local government financing, collateral obtained by taking possession. The reporting is based on data originating from internal core banking systems and external data for the purposes of NFRD undertaking's disclosed Taxonomy eligibility and alignment for the financial year 2024. For residential real estate lending for buildings built before 31 December 2020, substantial contribution has been assessed as a valid EPC class A or above.

		KPI		
	Climate change mitigation	Climate change adaptation	Total (Climate change mitigation + Climate change adaptation)	% coverage (over total assets) *
GAR stock GAR flow	0.2%	-	0.2%	22.7% 24.7%

^{* %} of assets covered by the KPI over banks' total assets



EU 2022/2453 Template 7 - Mitigating actions: Assets for the calculation of GAR

				Climate	01 140			Dis	closure re	eference date	e T								
				Climate									T						
						tigation (CCM)				Change Adap				TC	OTAL (CCM	+ CCA)			
		1	Of wh			my relevant se	ectors	Of w		rds taxonomy		ectors	Of wh	nich towa	ards taxonor	ny relevant s	sectors		
					(Taxonomy-e					axonomy-eli]	(Taxonomy-e	ligible)			
		Total		Of w	vhich enviror	nmentally susta	ainable		Of wh	ich environm	entally susta	ainable		Of w	hich environ	mentally sus	stainable		
	Million EUR	gross			(Taxono	omy-aligned)				(Taxonom	y-aligned)				(Taxono	my-aligned)			
		carrying			Of which		Of			Of which		Of			Of which	Of	Of		
		amount			speciali-	Of which	which			speciali-	Of which	which			speciali-	which	which		
					speciali- sed	transitional	enabli			speciali- sed	adaptati	enabli			speciali- sed	transitio	enablin		
					lending	uansiuonai	ng			lending	on	ng			lending	nal/adap	enabiin g		
					icriding		119			lending		119			icriairig	tation	9		
	GAR - Covered assets in both																		
	numerator and denominator																		
1 L	Loans and advances, debt securities																		
	and equity instruments not HfT	1,819.1	1,175.5	9.4	-	-	4.3	8.0	-	-	-	-	1,176.3	9.4	-	-	4.3		
	eligible for GAR calculation																		
2	Financial corporations	90.7	26.7	1.0	-	-	-	-	-	-	-	-	26.7	1.0	-	-	-		
3	Credit institutions	83.5	26.7	1.0	-	-	-	-	-	-	-	-	26.7	1.0	-	-	-		
4	Loans and advances	-		-	-	-	-	-	-	-	-	-		-	-	-	-		
5	Debt securities, including UoP	83.5	26.7	1.0	-	-	-	-	-	-	-	-	26.7	1.0	-	-	-		
6	Equity instruments	-	-	-	n/a	-	-	-	-	n/a	-	-	-	-	n/a	-	-		
7	Other financial corporations	7.2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
8	of which investment firms	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
9	Loans and advances	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
10	Debt securities, including UoP	-	-	-	-	-	-	-	-		-	-	-	-	-	-	-		
11	Equity instruments	-	-	-	n/a	-	-	-	-	n/a	-	-	-	-	n/a	-	-		
12	of which management companies	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
13	Loans and advances	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
14	Debt securities, including UoP	-	-	-	-,	-	-	-	-	-,	-	-	-	-	-	-	-		
15	Equity instruments	-	-	-	n/a	-	-	-	-	n/a	-	-	-	-	n/a	-	-		
16	of which insurance undertakings	7.2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
17	Loans and advances	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
18	Debt securities, including UoP	7.2	-	-	-,	-	-	-	-	-	-	-	-	-	-	-	-		
19	Equity instruments	-	-	-	n/a	-	-	-	-	n/a	-	-	-	-	n/a	-	-		
20	Non-financial corporations (subject	89.1	11.8	8.4	-	-	4.3	0.8	-	-	-	-	12.6	8.4	-	-	4.3		
0.4	to NFRD disclosure obligations)	740	0.0				0.4							0.0			0.4		
21	Loans and advances	74.9	9.9	6.8	-	-	3.1	8.0	-	-	-	-	10.7	6.8	-	-	3.1		
22	Debt securities, including UoP	14.2	1.9	1.6	-,	-	1.2	-	-	-,	-	-	1.9	1.6	-	-	1.2		
23	Equity instruments	-	-	-	n/a	-	-	- /	- /	n/a	- /	- /	-	-	n/a	-	-		
24	Households	1,541.5	1,137.0	-	-	-	-	n/a	n/a	n/a	n/a	n/a	1,137.0	-	-	-	-		
25	of which loans collateralised by	871.8	871.8	-	-	-	-	n/a	n/a	n/a	n/a	n/a	871.8	-	-	-	-		
00	residential immovable property	00.0	0.4					,	,	,	,	,							
26	of which building renovation loans	38.2	9.1	-	-	-	-	n/a	n/a	n/a	n/a	n/a	9.1	-	-	-	-		
27	of which motor vehicle loans	419.2	263.4	-	-	-	-	n/a	n/a	n/a	n/a	n/a	263.4	-	-	-	-		
28	Local governments financing	97.8	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		

Citadele

AS Citadele banka Risk management and capital adequacy report (pillar 3 disclosures) for the twelve months ended 31 December 2024

20	Housing financing																
29 30	Other local governments financing	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
31	Collateral obtained by taking	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
31	possession: residential and																
	commercial immovable properties	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
32	TOTAL GAR ASSETS	1.819.1	1.175.5	9.4			4.3	0.8					1,176.3	9.4			4.3
32	Assets excluded from the numerator	1,019.1	1,175.5	9.4	-	-	4.3	0.0		-	-	-	1,176.3	9.4	-	-	4.3
	for GAR calculation (covered in the																
	denominator)																
33	EU Non-financial corporations (not																
33	subject to NFRD disclosure	1,697.4	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	obligations)	1,097.4	II/a	II/a	II/a	II/a	IVa	II/a	II/a	II/a	II/a	II/a	II/a	II/a	II/a	II/a	II/a
34	Loans and advances	1,660.0	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
35	Debt securities	37.4	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
36	Equity instruments	-	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
37	Non-EU Non-financial corporations	_	Π/α	II/a	11/4	Π/a	Π/α	11/4	II/a	II/a	11/4						
31	(not subject to NFRD disclosure	22.6	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	obligations)	22.0	11/4	11/4	11/4	11/4	ıνα	11/4	11/4	11/4	11/4	11/4	11/4	11/α	11/4	11/4	11/4
38	Loans and advances	0.3	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
39	Debt securities	22.3	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
40	Equity instruments	-	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
41	Derivatives	5.7	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
42	On demand interbank loans	12.1	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
43	Cash and cash-related assets	42.8	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
44	Other assets (e.g. Goodwill,																
	commodities etc.)	288.2	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
45	TOTAL ASSETS IN THE																
	DENOMINATOR (GAR)	3,887.9	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
•	Other assets excluded from both the																•
	numerator and denominator for GAR																
	calculation																
46	Sovereigns	976.3	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
47	Central banks exposure	307.1	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
48	Trading book	-	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
49	TOTAL ASSETS EXCLUDED																
	FROM NUMERATOR AND	1,283.4	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	DENOMINATOR																
50	TOTAL ASSETS	5,171.3	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	·																



EU 2022/2453 Template 8 - GAR (%)

		а	b	С	d	е	f	g	h	i	j	k	I	m	n	0	р
							Discl	osure refe	erence date	e 31/12/202	24: KPIs on	stock					
		С	limate Ch	ange Mitiç	gation (CC	CM)	Cli	imate Cha	ange Adap	otation (CC	CA)		TOTA	AL (CCM +	- CCA)		
		Propor		jible assets elevant sec		axonomy	Proport		ible assets levant sec	funding ta	xonomy	Proport	rel	levant sec			Propor-
			Of whic	h environm	entally su	stainable		Of which	h environn	nentally sus	stainable		Of which	h environn	nentally su	stainable	tion of total
	% (compared to total covered assets in the denominator)			Of which speciali- sed lending	Of which transitional	Of which enabling			Of which speciali- sed lending	Of which transitional	Of which enabling			Of which speciali- sed lending	Of which transitional	Of which enabling	assets covered
1	GAR	30.2%	0.2%			- 0.1%	-			-	-	30.2%	0.2%		•	0.1%	22.7%
2	Loans and advances, debt securities and equity instruments not HfT eligible for GAR calculation	30.2%	0.2%			- 0.1%	-				-	30.2%	0.2%			0.1%	22.7%
3	Financial corporations	0.7%	_				_				-	0.7%	-				0.5%
4	Credit institutions	0.7%	-	-			-				-	0.7%	-				0.5%
5	Other financial corporations	-	-	-			-			-	-	-	-			-	-
6	of which investment firms	-	-	-	-		-	-			-	-	-			. <u>-</u>	=
7	of which management companies	-	-	-	•		-	•		-	-	-	-		-		-
8	of which insurance undertakings	-	-	-	•		-	-		-	-	-	-	•	-	-	-
9	Non-financial corporations subject to NFRD disclosure obligations	0.3%	0.2%	, -		0.1%	-			-	-	0.3%	0.2%			0.1%	0.2%
10	Households	29.2%	-	-	-		n/a	n/a	a n/a	n/a	n/a	29.2%	-			-	22.0%
11	of which loans collateralised by residential immovable property	22.4%	-		-		n/a	n/a	a n/a	n/a	n/a	22.4%	-	•	= -		16.9%
12	of which building renovation loans	0.2%	-				n/a	n/a	a n/a	ı n/a	n/a	0.2%	-			-	0.2%
13	of which motor vehicle loans	6.8%	-	-			n/a	n/a	a n/a	ı n/a	n/a	6.8%	-				5.1%
14	Local government financing	-	-	-	-		n/a	n/a	a n/a	n/a	n/a	-	-			. <u>-</u>	=
15	Housing financing	-	-	-	-		n/a	n/a	a n/a	ı n/a	n/a	-	-			. <u>-</u>	-
16	Other local governments financing	-	-	-		-	n/a	n/a	a n/a	ı n/a	n/a	-	-			-	-
17	Collateral obtained by taking possession: residential and commercial immovable properties	-	-			<u>-</u>	n/a	n/a	a n/a	ı n/a	n/a	-	-				-



EU 2022/2453 Template 8 - GAR (%) (continued)

		q	r	S	t	u	V	W	х	у	Z	aa	ab	ac	ad	ae	af
							Disclo	sure refe	rence date	e 31/12/202	24: KPIs on	flows					
		CI	imate Ch	ange Miti	gation (Co	CM)	Cli	mate Cha	ange Ada _l	ptation (C	CA)			TOTAL (C	CM + CCA	A)	
		Prop		iew eligibl my relevar		unding	Prop		new eligibl my relevar	e assets fu nt sectors	ınding	Prop		new eligibl my relevar	e assets fu nt sectors	nding	Propor-
			Of whic	h environr	nentally su	ustainable		Of whic	h environr	nentally su	ıstainable		Of whic	h environr	nentally su	stainable	tion of total new
	% (compared to total covered assets in the denominator)			Of which speciali- sed lending	Of which transitio- nal	Of which enabling			Of which speciali- sed lending	Of which transitio-				Of which speciali- sed lending	Of which transitional	Of which enabling	assets covered
1	GAR	26.6%			=		-	-		-		26.6%		=		-	24.7%
2	Loans and advances, debt securities and equity instruments not HfT eligible for GAR	26.6%	-		-		-	-	- ,			26.6%		-			24.7%
3	calculation Financial corporations	_	_		_		_	_				_		_			
4	Credit institutions	-	-		=		_	-		_ ,		_		=			
5	Other financial corporations	-	-		=		-	-				-		=		-	
6	of which investment firms	-	-		-		-	-		-		-		-		-	
7	of which management companies	-	-		=		-	-		-		-		=		-	
8	of which insurance undertakings	-	-		-		-	-		-		-		-		-	
9	Non-financial corporations subject to NFRD	_	-		_		_	-				_		_			
4.0	disclosure obligations	00.00/					,	,	,	,	,	00.00/					0.4.00
10	Households of which loans collateralised by residential	26.6%	-		-		n/a	n/a	ı n/a	a n/a	a n/a	26.6%		-	-	-	24.6%
11	immovable property	16.4%	-		-		n/a	n/a	ı n/a	a n/a	a n/a	16.4%		-		-	15.2%
12	of which building renovation loans	0.2%	-		_		n/a	n/a	ı n/a	a n/a	a n/a	0.2%		-		-	0.2%
13	of which motor vehicle loans	10.0%	-		-		n/a		ı n/a	a n/a		10.0%		-		-	9.2%
14	Local government financing	-	-		-		n/a					-		-		-	
15	Housing financing	-	-		-		n/a				a n/a	-		-		-	
16	Other local governments financing	-	-		=		n/a	n/a	ı n/a	a n/a	a n/a	-		-		-	
17	Collateral obtained by taking possession: residential and commercial immovable properties	-	-		-		n/a	n/a	n/a	a n/a	a n/a	-		-		· -	