## RISK REPORT

2023

PILLAR 3 2022



## CONTENTS

٦	GROUP CONCISE RISK STATEMENT	5	7	COUNTERPARTY CREDIT RISK	163
1.1	Financial strength profile	6	7.1	Determining Limits and monitoring framework	164
1.2	Credit risk and counterparty credit risk	8	7.1	Mitigation of counterparty credit risk on market	104
1.3	Operational risk	9	7.2	transactions	166
1.4	Market risk	10	7.3	Counterparty credit risk measures	167
1.5	Structural risk- Liquidity	11	7.4	Quantitative Information	170
1.6	Structural risk-rates	12	_	- Quantitative inionination	2.0
1.7	Significant operations in 2022	13	8	CECUDITICATION.	
1.7	Key Figures	13		SECURITISATION	179
1.0	Rey Figures	13	8.1	Securitisations and regulatory framework	180
2			8.2	Accounting methods	181
	RISK FACTORS	17	8.3	Structured entities' specific case	182
2.1	Risk factors by category	18	8.4	Management of securitisation risks	182
			8.5	Societe Generale's securitisation activities	184
3	RISK MANAGEMENT ORGANISATION	31	8.6	Prudential treatment of securitisation positions	190
			8.7	Perimeter of securitisation vehicles	196
3.1	Suitability of risk management systems	32			
3.2	Risk appetite	32	9	MARKET RISK	199
3.3	Risk appetite – General framework	36	9.1	Organisation of market risk management	200
3.4	Risk management organisation	39	9.2	Market risk monitoring process	201
<b>L</b>			9.3	Main Market risk measures	201
4	INTERNAL CONTROL FRAMEWORK	45	9.4	Risk-weighted assets and capital requirements	202
4.1	Internal control	46	9.5	Financial instruments valuation	211
4.2	Control of the production and publication		9.6	Additional quantitative information on market risk	211
	of financial management information	50	3.0	Additional quantitative information on market risk	212
5	CAPITAL MANAGEMENT		10	OPERATIONAL RISK	215
	AND ADEQUACY	53	10 1	Organisation of operational risk management	216
5.1	Regulatory framework	54		Operational risk monitoring process	219
5.2	Capital management	55		Operational risk measurement	221
5.3	Scope of application – Prudential scope	56		Risk-weighted assets and capital requirements	223
5.4	Regulatory capital	60		Operational risk insurance	224
5.5	Risk-weighted assets and capital requirements	64	10.5	Operational risk insurance	227
5.6	TLAC and MREL ratios	66	77	STRUCTURAL INTEREST RATE	
<b>5.7</b>	Leverage ratio	67		AND EXCHANGE RATE RISKS	225
5.8	Large exposures ratio	68	11.1	Organisation of the management of structural	
5.9	Financial conglomerate ratio	68		interest rate and exchange rate risks	226
5.10	Additional quantitative information on own			Structural interest rate risk	227
	funds and capital adequacy	69	11.3	Structural exchange rate risk	229
6	CREDIT RISK	91	12	LIQUIDITY RISK	231
			10.1		
6.1	Credit risk monitoring and surveillance system	92	12.1	Objectives and guiding principles	232
6.2	Credit risk hedging	95		Operational implementation	232
6.3	Impairment Side and internal actions	96		Governance	233
6.4	Risk measurement and internal ratings	97		Asset encumbrance	234
6.5	Quantitative information	116		Liquidity reserve	238
6.6	Additional quantitative information on credit risk	138		Regulatory ratios	238
			12. <b>7</b>	Balance sheet schedule	243

<b>13</b>	COMPLIANCE RISK, LITIGATION	247	<b>17</b>	OTHER RISKS	281
13.1	Compliance	249	17.1	Investment risk	282
13.2	Litigation	253	17.2	Risk related to operating leasing activities	283
	ENVIRONMENTAL, SOCIAL AND		17.3	Strategic risks	283
14	GOVERNANCE (ESG) RISKS	255	17.4	Conduct risk	284
14.1	Introduction	256	10	PERSON RESPONSIBLE	
14.2	Qualitative information on ESG Risks	256	10	FOR THE PILLAR 3 REPORT	285
14.3	QUANTITATIVE Informations on ESG RISKS	262	18.1	Person responsible for the Pillar 3 report	286
<b>15</b>	MODEL RISK	275	18.2	Statement of the person responsible for the Pillar 3 report	286
15.1	Model risk monitoring	276	19	APPENDICES	287
<b>16</b>	RISK RELATED TO INSURANCE ACTIVITIES	279		Pillar 3 cross-reference table Index of the tables in the Risk Report	288
16.1	Management of insurance risks	280		Mapping table of exposure classes	293
16.2	Insurance risk modeling	280		Abbreviations table	294
			15.4	/ IDDI CVIGGIOTIS CODIC	23



## RISK REPORT

2023

PILLAR 3 2022

#### ABBREVIATIONS USED

Millions of euros: EUR m / Billions of euros: EUR bn / FTE: Headcount in Full-Time Equivalents Rankings: the source for all references to rankings is given explicitly. Where it is not, rankings are based on internal sources.

## **GROUP CONCISE RISK STATEMENT**

FINANCIAL STRENGTH PROFILE

As part of setting its Risk Appetite, Societe Generale seeks a sustainable development based on a diversified and balanced banking model with a strong European foothold and a global presence targeted on a few areas of strong business expertise. The Group also aims to maintain long-term relationships with its customers built on well-earned trust, and to respond responsibly to

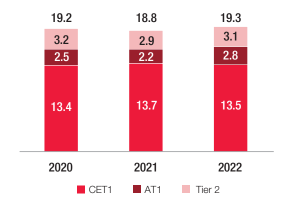
the expectations of all of its stakeholders. At 31 December 2022, the indicators of the Group's risk appetite in terms of solvency, earnings, market risk, cost of risk and non performing loans rate were within the risk appetite levels defined by the Group. They have not reached the tolerance thresholds defined by the Board.

### 1.1 FINANCIAL STRENGTH PROFILE

The Group seeks sustainable profitability, relying on a robust financial strength profile, consistent with its diversified banking model. In terms of financial ratios, the Group calibrates its objectives to ensure a sufficient margin of safety in relation to regulatory requirements. As of 31 December 2022, the Group's CET1 ratio stood at 13.5% compared to 13.7% at the end of 2021, well above the regulatory requirement of 9.35% ("MDA" threshold - Maximum Distributable Amount, calculated at end of Decembre 2022).

The solvency and leverage prudential ratios, as well as the amounts of regulatory capital and RWA featured here take into account the IFRS 9 phasing (fully-loaded CET1 ratio of 13.34% at end 2022, the phasing effect being +17 bps) and the effects of the ECB's Covid-19 transitional measures ending on 31 December 2022.

**SOLVENCY RATIOS (IN %)** 

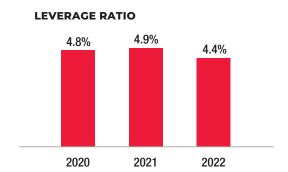


**REGULATORY CAPITAL (IN EURBN)** 



As of 31 December 2022, the Group's leverage ratio stood at 4.4%, taking into account an amount of Tier 1 capital of EUR 58.7 billion compared to a leverage exposure of EUR 1,345 billion. euros (compared to 4.9% as of 31 December 2021, with EUR 57.9 billion and EUR 1,190 billion respectively).

#### **LEVERAGE RATIO**

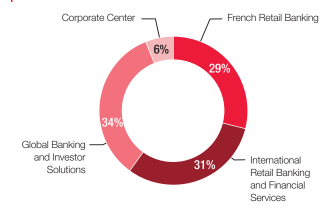


In addition, as of 31 December 2022, the Group has a TLAC (Total Loss Absorbing Capacity) ratio of 33.64% of weighted exposures (compared to 31.1% as of 31 December 2021, for a regulatory requirement of 21.66% at the end of 2022).

Regarding its risk profile, the Group has a balanced distribution of risk-weighted exposures (RWA) between its Global Banking and Investor Solutions divisions (34% as of 31 December 2022), Retail Banking and International Financial Services (31% as of 31 December 2022), Retail Banking in France (29% as of 31 December 2022) and Corporate Center (6% as of 31 December 2022). In terms of change, the Group's weighted exposures stood at EUR 360.5 billion as of 31 December 2022 compared to EUR 363.4 billion as of 31 December 2021, a decrease of -1%.

Concerning the internal economic approach of the ICAAP, the rate of coverage of the Group's internal capital requirement by the internal capital the end of 2022 is greater than 100%.

## DISTRIBUTION OF RWA BY CORE BUSINESS (RWA AS OF 31.12.2022: EUR 360BN VS. RWA AS OF 31.12.2021: EUR 363BN)



## DISTRIBUTION OF RWA BY RISK TYPE (RWA AS OF 31.12.2022: EUR 360BN VS. RWA AS OF 31.12.2021: EUR 363BN)



## TABLE 1: DISTRIBUTION OF RWA BY CORE BUSINESS AND BY RISK TYPE (31.12.2022 AND 31.12.2021)

(In EURbn)	Credit and counterparty credit	Market	Operational	Total 31.12.2022
French Retail Banking	101.0	0	5.1	106.1
International Retail Banking and Financial Services	105.6	0.2	4.6	110.4
Global Banking and Investor Solutions	82.1	12.6	29.0	123.7
Corporate Centre	12.1	0.9	7.4	20.3
Group	300.7	13.7	46.0	360.5

(In EURbn)	Credit and counterparty credit	Market	Operational	Total 31.12.2021
French Retail Banking	91.8	0.1	3.7	95.5
International Retail Banking and Financial Services	112.1	0.1	5.5	117.7
Global Banking and Investor Solutions	89.3	11.5	30.3	131.2
Corporate Centre	11.7	0.0	7.3	19.0
Group	304.9	11.6	46.8	363.4

In addition, the Group presents its unconsolidated structured entities in Note 2.4 of the financial statements of the 2023 Universal Registration Document. Intra-group transactions are governed by a credit granting process respecting different levels of delegation within

the Business Units, the Risk Department and the Finance Department. The entities' structural risk management and oversight systems are also submitted to the Finance Department and the Risk Department.

CREDIT RISK AND COUNTERPARTY CREDIT RISK

## 1.2 CREDIT RISK AND COUNTERPARTY CREDIT RISK

Weighted exposures for credit risk and counterparty risk represent the Group's main risk with an amount of risk-weighted exposures (RWA) of EUR 300.7 billion as of 31 December 2022, i.e. 83% of the total RWAs. These weighted exposures decreased by -1.4% compared to 31 December 2021 and are mainly based on the internal model approach (67% of credit and counterparty risk RWA). This decrease is mainly due to a methodology effect (-8 billion euros), a perimeter effect (-6 billion euros) related to the sale of Rosbank, and a volume effect (-4.4 billion euros) partially offset by a model effect update (+7.8 billion euros), a downgrade of assets quality (+3.9 billion euros) and a foreign exchange effect (+2.6 billion euros).

The credit portfolio presents a diversified profile. As of 31 December 2022, exposure to credit and counterparty risk represented an amount of EAD of 1,119 billion euros, up (+4%) compared to the end of 2021, driven in particular by the increase of "Sovereigns" exposures. The breakdown of the portfolio between main customer categories is balanced: Sovereigns (29%), Corporates (32%), Retail customers (20%), Institutions (9%) and Others (10%).

In terms of geographic breakdown of the portfolio, exposure to emerging countries remains limited: the Group's exposure is 70% in Western Europe (including 48% in France) and 14% in over North America. In sectoral terms, only the Financial Activities sector represents 7% of the Group's Corporate exposures, followed by the Real Estate Activities and Business Services sectors.

With regard more specifically to counterparty risk, exposure represents an amount of EAD of 160 billion euros, increased (+11%) compared to the end of 2021, linked to the significant increase in exposure to Sovereigns.

As of 31 December 2022, EAD's exposure to Russia represented 2.2 billion euros (exc. Private Banking) mainly made up of operations set up as part of the financing activities of Global Banking and Investor Solutions

(See details in Chapter 6 "Credit risk" and Chapter 7 "Counterparty credit risk".)

The Group's net cost of risk in 2022 is EUR 1,647 million, up by 135% compared to 2021. This higher cost of risk compared to a low 2021 reference base is composed by a cost of risk which remains low on defaulted outstandings (stage 3), 17 bp compared to 18 bp in 2021, and provisions on sound outstandings (stage 1/stage 2) of 12 bp in order to maintain a prudent provisioning policy in an environment marked by economic prospects less favorable and in particular the rise in inflation and interest rates.

The cost of risk (expressed in basis points on the average of outstandings at the beginning of the period for the four quarters preceding the closing, including operating leases) thus stands at 28 basis points for the year 2022 compared to 13 basis points in 2021.

- In French Retail Banking, the cost of risk is up to 20 basis points in 2022 compared to 5 basis points in 2021. This NCR includes an allocation of 4 bps on sound outstandings (compared to the stage 1/stage 2 recovery of -7bp in 2021).
- At 52 basis points in 2022 (compared to 38 basis points in 2021), the cost of risk of the International Retail Banking and Financial Services division increased despite a lower NCR on defaulted outstandings (internship 3) due to an allocation of 15 base points on stage 1/stage 2.
- The cost of risk for Global Banking and Investor Solutions posted a level of 23 basis points (compared to 4 basis points in 2021), reflecting a sharp rise in the cost of risk on performing loans (stage 1/ stage 2) at 20 bp, while the NCR on defaulted outstandings remains very moderate (4 bp against 7 bp in 2021).

(See details in section 6 of Chapter 6 "Credit risk".)

Elements relating to ESG risks are presented in Chapter 14 of this Pillar 3 document.

Within the meaning of Template 1 of Pillar 3 on ESG risks concerning transition risk, exposures towards sectors that highly contribute to climate change  $^{\!(1)}$  (based on the NACE codes provided by the EBA) represent 177 billion euros of gross carrying amount.

<sup>(1)</sup> 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.

#### **TABLE 2: PROVISIONING OF DOUBTFUL LOANS**

(In EURbn)	31.12.2022	31.12.2021
Group gross doubtful loans ratio <sup>(1)</sup>	2.8%	2.9%
Doubtful loans (Stage 3)	15.9	16.5
Stage 3 Provisions	7.7	8.4
Group gross doubtful loans coverage ratio	48%	51%

<sup>(1)</sup> Customer loans and advances, deposits at banks and loans due from banks, finance leases, excluding loans and advances classified as held for sale, cash balances at central banks and other demand deposits, in accordance with the EBA/ITS/2019/02 Implementing Technical Standards amending Commission Implementing Regulation (EU) No 680/2014 with regard to the reporting of financial information (FINREP). The NPL rate calculation was modified in order to exclude from the gross exposure in the denominator the net accounting value of the tangible assets for operating lease. Performing and non-performing loans include loans at fair value through profit or loss which are not eligible to IFRS 9 provisioning and so not split by stage. Historical data restated.

#### **TABLE 3: COST OF RISK**

(In bps)	31.12.2022	31.12.2021
Cost of risk	28	13

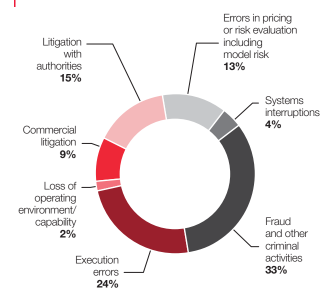
## 1.3 OPERATIONAL RISK

As of 31 December 2022, operational risk-weighted exposures represented EUR 46 billion, or 13% of the Group's RWA, down -2% compared to the end of 2021 (EUR 46.8 billion). These weighted exposures are mainly determined using the internal model (97% of the total). The total amount of exposures weighted assets decreases in

2022 (-0.8 billion euros, i.e. -1.7%) mainly due to the disposal of activities in Russia.

(See details in section 4 of Chapter 10 "Operational risk").

## OPERATIONAL RISK LOSSES BREAKDOWN BY RISK EVENT TYPE (IN VALUE)



## 1.4 MARKET RISK

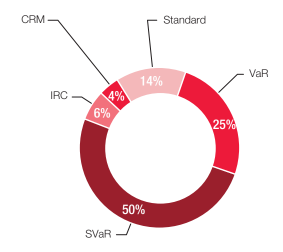
Market risk-weighted exposures are mainly determined using internal models (86% of the total at the end of 2022). These weighted exposures amounted to EUR 13.7 billion at the end of 2022, *i.e.* 3.8% of the Group's total RWA, up +18% compared to the end of 2021 (EUR 11.6 billion).

Capital requirements for market risk increased in 2022. This increase is reflected in the VaR and the risks calculated under the standard approach:

- the VaR gradually increased over 2022, from a historically low level at the end of 2021;
- risks calculated under the standard approach are on the rise, mainly due to the currency portion.

(See details in Chapter 9 "Market risk").

#### BREAKDOWN OF MARKET RISK RWA BY COMPONENT AS OF 31.12.2022: EUR 13.7BN VS. EUR 11.6BN AS OF 31.12.2021



### TABLE 4: MARKET RISK - VAR AND SVAR

(In EURm)	2022	2021
VaR (1 day, 99%) average value	18	15
SVaR (1 day, 99%) average value	32	37

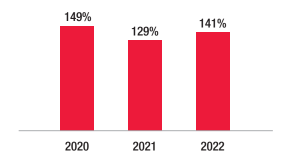
## 1.5 STRUCTURAL RISK-LIQUIDITY

The LCR (Liquidity Coverage Ratio) ratio stood at 141% at the end of 2022 (compared to 129% at the end of 2021), corresponding to excess liquidity of EUR 74 billion (compared to EUR 51 billion at the end of 2021), compared to a regulatory requirement of 100%. The increase in the LCR of Société Générale between end of 2021 and end of 2022 reflects a precautionary and anticipatory stance, whereby Société Générale has increased its term deposits in the money market and anticipated a portion of its 2023 funding plan. This was driven by (i) favorable market conditions at the end of the year, (ii) the new context of positive interest rates, that may reduce deposits from corporate clients to monetary supports; (iii) anticipating the reduction in liquidity generated by the end of the TLTRO.

Liquidity reserves amounted to EUR 279 billion as of 31 December 2022 (compared to EUR 229 billion as of 31 December 2021). This variation is mainly due to an increase in HQLA securities available for sale on the market (after discount), partially offset by an increase in central bank deposits (excluding mandatory reserves).

(See details in sections 5 and 6 of Chapter 12 "Liquidity risk").

#### **LCR RATIO**



## 1.6 STRUCTURAL RISK-RATES

In a parallel schock scenario where the interest rate increase, the impact of the changes of EVE (economic value of equity) in 2022 is -2,900 EUR million and 375 EUR million on interest margin. On the contrary, in a parallel schock scenario where the interest rate

decrease, the impact of the changes of EVE (economic value of equity) in 2022 is 1,011 EUR million and -1,102 EUR million on interest margin.

(See details in section 2 of Chapter 11 "Structural interest rate and exchange rate risks").

#### TABLE 5: INTEREST RATE RISK OF NON-TRADING BOOK ACTIVITIES (IRRBB1)

		31.12.	31.12.2022					
(In El	URm)	Changes of the economic value of equity (EVE)	Changes of the net interest income (NII)					
Sup	ervisory shock scenarios*							
1	Parallel up	(2 900)	375					
2	Parallel down	1011	(1 102)					
3	Steepener	1875						
4	Flattener	(2 547)						
5	Short rates up	(2 747)						
6	Short rates down	2 862						

3	1.	1	2.	2	0	2	1

(In EURm)		Changes of the economic value of equity (EVE)	
Sup	ervisory shock scenarios*		
1	Parallel up	(6,784)	240
2	Parallel down	(2,683)	(219)
3	Steepener	463	
4	Flattener	(4,033)	
5	Short rates up	(3,643)	
6	Short rates down	79	

<sup>\*</sup> The above 6 shock scenarios are detailed in appendix 3 of the EBA/GL/2018/02 regulation (refer to EBA BS 2018 XXX Proposed final revised IRRBB Guidelines.docx (europa.eu)).

## 1.7 SIGNIFICANT OPERATIONS IN 2022

In 2022, the Group finalized the sale of Rosbank in Russia in the context of the russo-ukrainian crisis and the net income was around -3 billion euros. Furthermore, some important milestones have been reached concerning the merger of the retail network in France, in accordance to the schedule, and lead to the legal merger of retail network of Société Générale and Crédit du Nord on January, 1st. The new SG retail bank is

launched. Partnership between Société Générale and ING has been finalised, pushing further ahead Boursorama (new clients +1.4 million clients reaching 4.7 million clients at end of 2022). The planned acquisition of LeasePlan by ALD in the mobility sector and Bernstein joint venture deal for our Equities business will create global leaders.

## 1.8 KEY FIGURES

#### **TABLE 6: KEY METRICS (KM1)**

(In EURm)		31.12.2022	30.09.2022	30.06.2022	31.03.2022	31.12.2021
AVAILABI	LE OWN FUNDS (AMOUNTS)					
1	Common Equity Tier 1 (CET1) capital	48,639	47,614	47,254	48,211	49,835
2	Tier 1 capital	58,727	57,053	56,024	56,443	57,907
3	Total capital	69,724	69,444	67,835	66,990	68,487
RISK-WE	IGHTED EXPOSURE AMOUNTS					
4	Total risk-weighted assets	360,465	371,645	367,637	376,636	363,371
CAPITAL	RATIO (AS A PERCENTAGE OF RISK-WEIGHTED AMOUN	TS)				
5	Common Equity Tier 1 ratio (%)	13.49%	12.81%	12.85%	12.80%	13.71%
6	Tier 1 ratio (%)	16.29%	15.35%	15.24%	14.99%	15.94%
7	Total capital ratio (%)	19.34%	18.69%	18.45%	17.79%	18.85%
	NAL OWN FUNDS REQUIREMENTS TO ADDRESS RISKS (RENTAGE OF RISK-WEIGHTED EXPOSURE AMOUNT) $^{(1)}$	OTHER THAN THE	RISK OF EXCES	SIVE LEVERAGE		
EU 7a	Additional own funds requirements to address risks other than the risk of excessive leverage (%)	2.12%	2.12%	2.12%	2.12%	1.75%
EU 7b	of which to be made up of CET1 capital (%)	1.19%	1.19%	1.19%	1.19%	0.98%
EU 7c	of which to be made up of Tier 1 capital (%)	1.59%	1.59%	1.59%	1.59%	1.31%
EU 7d	Total SREP own funds requirements (%)	10.12%	10.12%	10.12%	10.12%	9.75%
COMBINE	ED BUFFER REQUIREMENT (AS A PERCENTAGE OF RISK	-WEIGHTED EXPO	SURE AMOUNT	)		
8	Capital conservation buffer (%)	2.50%	2.50%	2.50%	2.50%	2.50%
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 (%)	0.16%	0.08%	0.05%	0.04%	0.04%
EU 9a	Systemic risk buffer (%)	-	-	-	-	-
10	Global Systemically Important Institution buffer (%)	1.00%	1.00%	1.00%	1.00%	1.00%
EU 10a	Other Systemically Important Institution buffer	-	-	-	-	-
11	Combined buffer requirement (%)	3.66%	3.58%	3.55%	3.54%	3.54%
EU 11a	Overall capital requirements (%)	13.78%	13.70%	13.67%	13.66%	13.29%
12	CET1 available after meeting the total SREP own funds requirements (%)	7.80%	7.12%	7.16%	7.11%	8.23%

(In EURm)		31.12.2022	30.09.2022	30.06.2022	31.03.2022	31.12.2021
LEVERAGI	E RATIO					
13	Leverage ratio total exposure measure <sup>(2)</sup>	1,344,870	1,392.918	1,382,334	1,319,813	1,189,253
14	Leverage ratio	4.37%	4.10%	4.05%	4.28%	4.87%
	IAL OWN FUNDS REQUIREMENTS TO ADDRESS RISK O CENTAGE OF LEVERAGE RATIO TOTAL EXPOSURE EXP					
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	Total SREP leverage ratio requirements (%) <sup>(3)</sup>	3.00%	3.00%	3.00%	3.09%	3.09%
LEVERAGI	E RATIO BUFFER AND OVERALL LEVERAGE RATIO					
EU 14d	Leverage ratio buffer requirement (%)	-	-	-	-	-
EU 14e	Overall leverage ratio requirements (%)(3)	3.00%	3.00%	3.00%	3.09%	3.09%
LIQUIDITY	Y COVERAGE RATIO					
15	Total high-quality liquid assets (HQLA) (Weighted value – average)	246,749	242,177	238,136	235,333	229,464
EU 16a	Cash outflows – Total weighted value	413,693	434,078	420,815	409,590	395,120
EU 16b	Cash inflows – Total weighted value	233,039	258,705	245,812	235,158	226,434
16	Total net cash outflows (adjusted value)	174,670	175.377	175,003	174,432	168,687
17	Liquidity coverage ratio (%)	141.41%	138.05%	136.00%	134.72%	135.95%
NET STAB	LE FUNDING RATIO					
18	Total available stable funding	617,491	617,615	615,879	629,042	619,442
19	Total required stable funding	543,549	548,457	549,492	561,828	561,043
20	NSFR ratio (%)	113.60%	112.61%	112.08%	111.96%	110.41%

<sup>(1)</sup> The own funds requirement applicable to Societe Generale group in relation to Pillar 2 reaches 2.12% (of which 1.19% in CET1) until 31/12/2022 resulting in a total SREP own funds requirements of 10.12%.

<sup>(2)</sup> Over the whole historical period considered, the measurement of the leverage exposure has been taking into account the option to exempt temporarily some central bank exposures in accordance with the European regulation.

<sup>(3)</sup> The leverage ratio requirement applicable to Societe Generale group is 3.09% (enhancement of the initial regulatory requirement of 3% in relation to the abovementioned central bank exemption) until 3/31/2022 and then 3% effective 6/30/2022.

## TABLE 7: TLAC - KEY METRICS (KM2)

•	LA	C

(in EURm)		31.12.2022	30.09.2022	30.06.2022	31.03.2022	31.12.2021
OWN	FUNDS AND ELIGIBLE LIABILITIES, RATIOS AND COMPO	NENTS <sup>(1)</sup>				
1	Own funds and eligible liabilities	121,249	119,337	116,539	114,436	113,098
2	Total RWA of the Group	360,465	371,645	367,637	376,636	363,371
3	Own funds and eligible liabilities as a percentage of RWA	33.64%	32.11%	31.70%	30.38%	31.12%
4	Total exposure measure of the Group	1,344,870	1,392,918	1,382,334	1,319,813	1,189,253
5	Own funds and eligible liabilities as percentage of the total exposure measure	9.02%	8.57%	8.43%	8.67%	9.51%
6a	Does the subordination exemption in Article 72b(4) of the CRR apply? (5% exemption)	No	No	No	No	No
6b	Pro-memo item: Aggregate amount of permitted non-subordinated eligible liabilities in-struments If the subordination discretion as per Article 72b(3) CRR is applied (max 3.5% exemption)	11,430	9,287	9,023	7,114	6,921
6c	Pro-memo item: If a capped subordination exemption applies under Article 72b (3) CRR, the amount of funding issued that ranks pari passu with excluded liabilities and that is recognised under row 1, divided by funding issued that ranks pari passu with excluded Liabilities and that would be recognised under row 1 if no cap was applied (%)	100.00%	100.00%	100.00%	100.00%	100.00%

 $<sup>(1) \ \ \</sup>textit{With IFRS 9 phasing effect taken into account over the whole historical period considered}.$ 

As at 31 December 2022, the Group presents a TLAC ratio of 33.64% of risk-weighted assets (RWA) with the option of Senior preferred debt limited to 3.5% of RWA (the ratio being 30.47% without this option) for a regulatory requirement of 21.66%, and of 9.02% of the leverage exposure for a regulatory requirement of 6.75%.

# **RISK FACTORS**

## **IN BRIEF**

This section describes the various types of risks and the risks to which Societe Generale is exposed.

#### RISK FACTORS BY CATEGORY

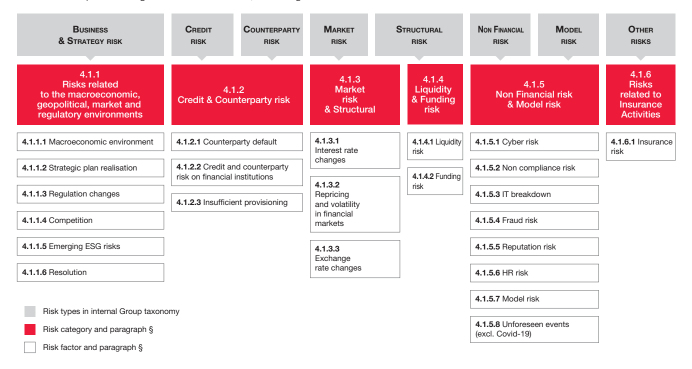
### 2.1 RISK FACTORS BY CATEGORY

This section identifies the main risk factors that the Group estimates could have a significant effect on its business, profitability, solvency or access to financing.

As part of its internal risk management, Societe Generale has updated its risk typology. For the purposes of this section, these different types of risks have been grouped into six main categories (4.1 to 4.1.6), in accordance with Article 16 of the Regulation (EU) 2017/1129, also known as "Prospectus 3" regulation of 14 June 2017, according to the

main risk factors that the Group believes could impact the risk categories. Risk factors are presented based on an evaluation of their materiality, with the most material risks indicated first within each category.

The diagram below illustrates how the categories of risks identified in the risk typology have been grouped into the six categories and which risk factors principally impact them.



Note to the reader: the diagram illustrates how the types of risks identified in the Group's risk typology have been grouped into the six categories and which risk factors mainly impact them.

## 2.1.1 RISKS RELATED TO THE MACROECONOMIC, GEOPOLITICAL, MARKET AND REGULATORY ENVIRONMENTS

2.1.1.1 The global economic and financial context, geopolitical tensions, as well as the market environment in which the Group operates, may adversely affect its activities, financial position and results of operations.

As a global financial institution, the Group's activities are sensitive to changes in financial markets and economic conditions generally in Europe, the United States and elsewhere around the world. The Group generates 49% of its business in France (in terms of net banking income for the financial year ended 31 December 2022), 32% in Europe, 7% in the Americas and 12% in the rest of the world. The Group could face significant deteriorations in market and economic conditions resulting from, in particular, crises affecting capital or credit markets, liquidity constraints, regional or global recessions and fluctuations in commodity prices (notably oil and natural gas). Other factors could explain such deteriorations, such as variations in currency exchange rates or interest rates, inflation or deflation, rating downgrades, restructuring or defaults of sovereign or private debt, or adverse geopolitical events (including acts of terrorism and military conflicts). In addition, the Covid-19 crisis continues to have an impact

mainly in China, where the so-called "Zero Covid" policy has begun to be relaxed. Such events, which can develop quickly and whose effects may not have been anticipated and hedged, could affect the Group's operating environment for short or extended periods and have a material adverse effect on its financial position, cost of risk and results of operations.

The economic and financial environment is exposed to intensifying geopolitical risks. The war in Ukraine which began in February 2022 has led to high tensions between Russia and Western countries, with significant impacts on global growth, energy and raw materials prices, as well as on a humanitarian level. The economic and financial sanctions imposed by a large number of countries, particularly in Europe and the United States, against Russia and Belarus could significantly affect operators with direct or indirect links to Russia, with a material impact on the Group's risks (credit and counterparty, market, reputation, compliance, legal, operational, etc.). The Group will continue to analyse in real time the global impact of this crisis and to take all necessary measures to comply with applicable regulations.

In Asia, US-China relations are fraught with trade tensions and the risk of technological fractures.

After a long period of low interest rates, the current inflationary environment is leading the major central banks to raise rates. The entire economy will need to adapt to a context of higher interest rates. In addition to the impact on the valuation of equities, interest rate-sensitive sectors such as real estate will have to adjust. The US Federal Reserve and the European Central Bank (ECB) are expected to continue to tighten monetary conditions in the first half of 2023 before taking a break as inflation recedes according to our predictions. In the meantime, inflation in the US and Europe continues to impact the price of services, food and energy.

This crisis could generate strong volatility on the financial markets and a significant drop in the price of certain financial assets, potentially leading to payment defaults, with consequences that are difficult to anticipate for the Group. In France, after the long period of low interest rates which fostered an upturn of the housing market, a reversal of activity in this area could have an adverse effect on the Group's asset value and on business, by decreasing demand for loans and resulting in higher rates of non-performing loans. More generally, the higher interest rates environment in a context where public and private debts have tended to increase is an additional source of risk.

Considering the uncertainty generated by this situation, both in terms of duration and scale, these disruptions could persist throughout 2023 and have a significant impact on the activity and profitability of certain Group counterparties.

Against the backdrop of the continuing war in Ukraine, the reduction in Russian gas imports and the introduction of an embargo on Russian oil on 5 December 2022, the European energy sector is facing a more difficult and uncertain situation. Gas prices have risen and remain highly volatile. A total halt in Russian gas supplies combined with a post-Covid-19 economic recovery in China could lead to a further spike in gas prices, affecting European economic growth.

In the longer term, the energy transition to a "low-carbon economy" could adversely affect fossil energy producers, energy-intensive sectors of activity and the countries that depend on them.

With regard to financial markets, in the context of Brexit, the topic of non-equivalence of clearing houses (central counterparties, or CCPs) remains a point of vigilance, with possible impacts on financial stability, notably in Europe, and therefore on the Group's business. In addition, capital markets (including foreign exchange activity) and securities trading activities in emerging markets may be more volatile than those in developed markets and may also be vulnerable to certain specific risks, such as political instability and currency volatility. These elements could negatively impact the Group's activity and results of operations.

On the mobility market, due to the shortage of new car supply, demand for used vehicles has risen, pushing up resale prices sharply. As a result, ALD has recorded a historically high result on used vehicle sales for the past year. The Group is exposed to a potential loss in a financial year from (i) resale of vehicles related to leases which expire during the period whose resale value is lower than their net carrying amount and (ii) additional impairment during the lease period if residual value drops below contractual residual value. Future sales and estimated losses are impacted by external factors such as macroeconomic conditions, government policies, tax and

environmental regulations, consumer preferences, new vehicle prices, etc. The Group anticipates for 2023 that supply chains may not return to normal immediately, which could support the resale prices of used vehicles.

The Group's results are therefore exposed to the economic, financial, political and geopolitical conditions of the main markets in which the Group operates.

2.1.1.2 The Group's failure to achieve its strategic and financial objectives disclosed to the market could have an adverse effect on its business, results of operations and the value of its financial instruments.

The Group is fully on track to achieving its strategic milestones and has set targets for profitable and sustainable growth out to 2025 with:

- average annual revenue growth of 3% or greater over the 2021-2025 period by focusing on growth in the most profitable businesses;
- an improved cost to income ratio equal to or lower than 62% in 2025 and ROTE of 10% based on a targeted CET1 ratio of 12% in 2025;
- disciplined management of scarce resources, in addition to keeping a tight rein on risks, will help strengthen and improve the quality of the Bank's balance sheet;
- stringent loan portfolio management with cost of risk of around 30 basis points in 2025;
- increased use of new technologies and digital transformation;
- commitments in Environmental, Social and Governance areas.

More precisely, the Group's "Vision 2025" project anticipates the merger between the Retail Banking network of Societe Generale in France and Crédit du Nord. Although this project has been designed to achieve controlled execution, the merger could have a short-term material adverse effect on the Group's business, financial position and costs. System reconciliations could undergo delays, thereby postponing part of the expected merger benefits. The project could lead to some staff departures, requiring replacements and training efforts which could potentially generate additional costs. The merger could also lead to the departure of some of the Group's customers, resulting in loss of revenue. The legal and regulatory aspects of the transaction could prompt delays and additional costs.

Following ALD's announcement on 6 January 2022 of its plan to acquire LeasePlan, Societe Generale and ALD announced on 22 April 2022 the signing of a framework agreement, with the aim of creating a global leader in mobility solutions. The acquisition is subject to receiving certain regulatory approvals and to the performance of other standard conditions precedent.

The Group also announced in November 2022 the signing of a letter of intent with AllianceBernstein to combine the equity research and execution businesses in a joint venture to create a leading global franchise in these activities. This announcement was followed by the signature of an acquisition agreement in early February 2023.

The conclusion of final agreements on these strategic transactions depends on several stakeholders and, accordingly, is subject to a degree of uncertainty. The inability to close on the transactions would not have an immediate impact on the Group's activity, but could potentially weigh on the share price, at least temporarily.

Societe Generale has placed Environmental, Social and Governance (ESG) at the heart of its strategy in order to contribute to positive transformations in the environment and the development of local regions. In this respect, the Group has made a certain number of commitments (see Chapter 2, page 46 and following and Chapter 5, page 289 and following). Failure to comply with these commitments, and those that the Group may make in the future, could harm its reputation. Furthermore, the rollout of these commitments may have an impact on the Group's business model. Last, failure to make specific commitments could also generate reputation and strategic risk.

The Group may face execution risk on these strategic projects, which are to be carried out simultaneously. Any difficulty encountered during the process of integrating the activities (particularly from a human resources standpoint) is likely to generate higher integration costs and lower-than-anticipated savings, synergies and benefits. Moreover, the process of integrating the acquired operational businesses into the Group could disrupt the operations of one or more of its subsidiaries and divert General Management's attention, which could have a negative impact on the Group's business and results.

2.1.1.3 The Group is subject to an extended regulatory framework in each of the countries in which it operates and changes to this regulatory framework could have a negative effect on the Group's businesses, financial position and costs, as well as on the financial and economic environment in which it operates.

The Group is subject to the laws of the jurisdictions in which it operates. This includes French, European and US legislation as well as other local laws in light of the Group's cross-border activities, among other factors. The application of existing laws and the implementation of future legislation require significant resources that could affect the Group's performance. In addition, possible failure to compliance with laws could lead to fines, damage to the Group's reputation, force the suspension of its operations or, in extreme cases, the withdrawal of operating licences.

Among the laws that could have a significant influence on the Group:

- several regulatory changes are still likely to significantly alter the framework for Market activities: (i) the possible strengthening of transparency constraints related to the implementation of the new requirements and investor protection measures (review of MiFID II/MiFIR, IDD, ELTIF (European Long-Term Investment Fund Regulation)), (ii) the implementation of the fundamental review of the trading book, or FRTB, which may significantly increase requirements applicable to European banks and (iii) possible relocations of clearing activities could be requested, despite the European Commission's decision of 8 February 2022 to extend the equivalence granted to UK central counterparties until 30 June 2025;
- new requirements resulting from the EU banking regulation reform proposal presented on 27 October 2021 by the European Commission. The reform consists of several legislative instruments to amend the directive on capital requirements (European Parliament and EU Council, Directive 2013/36/EU, 26 June 2013) as well as the regulation on capital requirements (CRR) (European Parliament and EU Council, regulation (EU) No. 575/2013, 26 June 2013);
- in the United States, the implementation of the Dodd-Frank Act has almost been finalised. The Securities and Exchange Commission's (SEC) regulations relating to security-based swap dealers have been implemented and Societe Generale has been registered with the SEC as a Securities Based Swap Dealer;
- european measures aimed at restoring banks' balance sheets, especially through active management of non-performing loans ("NPLs"), which are leading to a rise of prudential requirements and an adaptation of the Group's strategy for managing NPLs. More

generally, additional measures to define a framework of good practices for granting (e.g., loan origination orientations published by the European Banking Authority) and monitoring loans could also have an impact on the Group;

- the strengthening of data quality and protection requirements and a future strengthening of cyber-resilience requirements in relation to the adoption by the Council on 28 November 2022, which completes the legislative process, of the European directive and regulation package on digital operational resilience for the financial sector;
- the implementation of the European sustainable finance regulatory framework, with an increase in non-financial reporting obligations, enhanced inclusion of environmental, social and governance issues in risk management activities and the inclusion of such risks in the supervisory review and assessment process (Supervisory Review and Evaluation Process, or SREP);
- the strengthening of the crisis prevention and resolution regime set out in the Bank Recovery and Resolution Directive of 15 May 2014 ("BRRD"), as revised, which gives the Single Resolution Board ("SRB") the power to initiate a resolution procedure towards a credit institution when the point of non-viability is considered reached. In this context, the SRB could, in order to limit the cost to the taxpayer, force some creditors and the shareholders of the Group to incur losses in priority. Should the resolution mechanism be triggered, the Group could, in particular, be forced to sell certain of its activities, modify the terms and conditions of the remuneration of its debt instruments, issue new debt instruments, accept a depreciation of its debt instruments or convert them into equity securities.

New legal and regulatory obligations could also be imposed on the Group in the future, such as:

- the ongoing implementation in France of consumer-oriented measures affecting retail banking,
- the potential requirement at the European level to open more access to banking data to third-party service providers,
- new obligations arising from a package of proposed measures announced by the European Commission on 20 July 2021 aiming to strengthen the European supervisory framework around the fight against money laundering and terrorist financing, as well as the creation of a new European agency to fight money laundering;
- from 2023, new regulatory texts will enter into force concerning rate risk of Banking Book (stress on IM, caps on maturity of deposits flows, ...) and credit rate of banking portfolio. These new texts could constrain certain aspects of rate and credit risk monitoring.

The Group is also subject to complex tax rules in the countries where it operates. Changes in applicable tax rules, uncertainty regarding the interpretation of certain evolutions or their effects may have a negative impact on the Group's business, financial position and costs.

Moreover, as an international bank that handles transactions with US persons, denominated in US dollars, or involving US financial institutions, the Group is subject to US regulations relating in particular to compliance with economic sanctions, the fight against corruption and market abuse. More generally, in the context of agreements with US and French authorities, the Group largely implemented, through a dedicated programme and a specific organisation, corrective actions to address identified deficiencies and strengthen its compliance programme. In the event of a failure to comply with relevant US regulations, or a breach of the Group's commitments under these agreements, the Group could be exposed to the risk of (i) administrative sanctions, including fines, suspension of access to US markets, and even withdrawals of banking licences, (ii) criminal proceedings, and (iii) damage to its reputation.

## 2.1.1.4 Increased competition from banking and non-banking operators could have an adverse effect on the Group's business and results, both in its French domestic market and internationally.

Due to its international activity, the Group faces intense competition in the international and local markets in which it operates, whether from banking or non-banking actors. As such, the Group is exposed to the risk of not being able to maintain or develop its market share in its various activities. This competition may also lead to pressure on margins, which would be detrimental to the profitability of the Group's activities.

Consolidation in the financial services industry could result in the competitors benefiting from greater capital, resources and an ability to offer a broader range of financial services. In France and in the other main markets where the Group operates, the presence of major domestic banking and financial actors, as well as new market participants (notably neo-banks and online financial services providers), has increased competition for virtually all products and services offered by the Group. New market participants such as "fintechs" and new services that are automated, scalable and based on new technologies (such as blockchain) are developing rapidly and are fundamentally changing the relationship between consumers and financial services providers, as well as the function of traditional retail bank networks. Competition with these new actors could be exacerbated by the emergence of substitutes for central bank currency (crypto-currencies, digital central bank currency, etc.), which themselves carry risks.

Moreover, competition is also enhanced by the emergence of non-banking actors that, in some cases, may benefit from a regulatory framework that is more flexible and in particular less demanding in terms of equity capital requirements.

To address these challenges, the Group has implemented a strategy, in particular with regard to the development of digital technologies and the establishment of commercial or equity partnerships with these new actors (such as Lumo, the platform offering green investments, or Shine, the neobank for professionals). In this context, additional investments may be necessary for the Group to be able to offer new innovative services and to be competitive with these new actors. This intensification of competition could, however, adversely affect the Group's business and results, both on the French market and internationally.

# 2.1.1.5 Environmental, social and governance (ESG) risks, in particular related to climate change, could have an impact on the Group's activities, results and financial situation in the short, medium- and long-term.

Environmental, social and governance (ESG) risks are defined as risks stemming from the current or prospective impacts of ESG factors on counterparties or invested assets of financial institutions. ESG risks are seen as aggravating factors to the traditional categories of risks (credit risks, counterparty risks, market risks, structural risks (including liquidity and funding risks), operational risks, reputational risks, compliance risks and risks related to insurance activities) and are likely to impact the Group's activities, results and financial position in the short, medium and long-term.

The Group is thus exposed to environmental risks, and in particular climate change risks through certain of its financing, investment and service activities. Concerning climate risks, a distinction is made between (i) physical risk, with a direct impact on entities, people and property stemming from climate change and the multiplication of extreme weather events; and (ii) transition risk, which results from the process of transitioning to a low-carbon economy, such as regulatory or technological disruptions or changes in consumer preferences.

The Group could be exposed to physical risk resulting from a deterioration in the credit quality of its counterparties whose activity could be negatively impacted by extreme climatic events or long-term gradual changes in climate, and through a decrease in the value of collateral received (particularly in the context of real estate financing in the absence of guarantee mechanisms provided by specialized financing companies).

Beyond the risks related to climate change, risks more generally related to environmental degradation (such as the risk of loss of biodiversity) are also aggravating factors to the Group's risks. The Group could notably be exposed to credit risk on a portion of its portfolio, linked to lower profitability of some of its counterparties due, for example, to increasing legal and operating costs (for instance due to the implementation of new environmental standards).

In addition, the Group is exposed to social risks, related for example to non-compliance by some of its counterparties with labour rights or workplace health and safety issues, which may trigger or aggravate reputational and credit risks for the Group.

Similarly, risks relating to governance of the Group's counterparties and stakeholders (suppliers, service providers, etc.), such as an inadequate management of environmental and social issues, could generate credit and reputational risks for the Group.

Beyond the risks related to its counterparties or invested assets, the Group could also be exposed to risks related to its own activities. Therefore, the Group is exposed to physical climate risk with respect to its ability to maintain its services in geographical areas impacted by extreme events (floods, etc.).

The Group also remains exposed to specific social and governance risks, relating for example to the operational cost of implementation of regulations related to labour laws and the management of its human resources.

All of these risks could have an impact on the Group's business, results and reputation in the short-, medium- and long-term.

## 2.1.1.6 The Group is subject to regulations relating to resolution procedures, which could have an adverse effect on its business and the value of its financial instruments.

The BRRD and Regulation (EU) No. 806/2014 of the European Parliament and of the Council of the European Union of 15 July 2014 (the Single Resolution Mechanism, or "SRM") define a European Union-wide framework for the recovery and resolution of credit institutions and investment firms. The BRRD provides the authorities with a set of tools to intervene early and quickly enough in an institution considered to be failing so as to ensure the continuity of the institution's essential financial and economic functions while reducing the impact of the failure of an institution on the economy and the financial system (including the exposure of taxpayers to the consequences of the failure). Under the SRM Regulation, a centralized resolution authority is established and entrusted to the SRB and national resolution authorities.

The powers granted to the resolution authority under the BRRD and the SRM Regulations include write-down/conversion powers to ensure that capital instruments and eligible liabilities absorb the Group's losses and recapitalize it in accordance with an established order of priority (the "Bail-in Tool"). Subject to certain exceptions, losses are borne first by the shareholders and then by the holders of additional Tier 1 and Tier 2 capital instruments, then by the non-preferred senior debt holders and finally by the senior preferred debt holders, all in the order of their claims in a normal insolvency proceeding. The conditions for resolution provided by the French Monetary and Financial Code implementing the BRRD are deemed to be met if: (i) the resolution authority or the competent supervisory authority determines that the institution is failing or likely to fail; (ii) there is no reasonable perspective that any measure other than a resolution measure could prevent the failure within a reasonable timeframe; and (iii) a resolution measure is necessary to achieve the resolutions' objectives (in particular, ensuring the continuity of critical functions, avoiding a significant negative effect on the financial system, protecting public funds by minimizing the recourse to extraordinary public financial support, and protecting customers' funds and assets) and the winding up of the institution under normal insolvency proceedings would not meet these objectives to the same extent.

The resolution authority could also, independently of a resolution measure or in combination with a resolution measure, proceed with the write-down or conversion of all or part of the Group's capital instruments (including subordinated debt instruments) into equity if it determines that the Group will no longer be viable unless it exercises this write-down or conversion power or if the Group requires extraordinary public financial support (except where the extraordinary public financial support is provided in the form defined in Article L. 613-48 III, 3° of the French Monetary and Financial Code).

The Bail-in Tool could result in the write-down or conversion of capital instruments in whole or in part into ordinary shares or other ownership instruments.

In addition to the Bail-in Tool, the BRRD provides the resolution authority with broader powers to implement other resolution measures with respect to institutions that meet the resolution requirements, which may include (without limitation) the sale of the institution's business segments, the establishment of a bridge institution, the split of assets, the replacement or substitution of the institution as debtor of debt securities, changing the terms of the debt securities (including changing the maturity and/or amount of interest payable and/or the imposition of a temporary suspension of payments), the dismissal of management, the appointment of a provisional administrator and the suspension of the listing and admission to trading of financial instruments.

Before taking any resolution action, including the implementation of the Bail-in Tool, or exercising the power to write down or convert relevant capital instruments, the resolution authority must ensure that a fair, prudent and realistic valuation of the institution's assets and liabilities is made by a third party independent of any public authority.

The application of any measure under the French implementing provisions of the BRRD or any suggestion of such application to the Group could have a material adverse effect on the Group's ability to meet its obligations under its financial instrument and, as a result, holders of these securities could lose their entire investment.

In addition, if the Group's financial condition deteriorates, the existence of the Bail-in Tool or the exercise of write-down or conversion powers or any other resolution tool by the resolution authority (independently of or in combination with a resolution) if it determines that Societe Generale or the Group will no longer be viable could result in a more rapid decline in the value of the Group's financial instruments than in the absence of such powers.

#### 2.1.2 CREDIT AND COUNTERPARTY CREDIT RISKS

Weighted assets (RWA) in relation to credit and counterparty risks amounted to EUR 300.7 billion at 31 December 2022.

2.1.2.1 The Group is exposed to credit, counterparty and concentration risks, which may have a material adverse effect on the Group's business, results of operations and financial position.

Due to its Financing and Market activities, the Group is exposed to credit and counterparty risk. The Group may therefore incur losses in the event of default by one or more counterparties, particularly if the Group encounters legal or other difficulties in enforcing the collateral allocated to its exposures or if the value of this collateral is not sufficient to fully recover the exposure in the event of default. Despite the Group's efforts to limit the concentration effects of its credit portfolio exposure, it is possible that counterparty defaults could be amplified within the same economic sector or region of the world due to the interdependence of these counterparties.

Consequently, the default of one or more significant counterparties of the Group could have a material adverse effect on the Group's cost of risk, results of operations and financial position.

For information, as of 31 December 2022, the Group's exposure at default (EAD, excluding counterparty risk) was EUR 956 billion, with the following breakdown by type of counterparty: 29% on sovereigns, 31% on corporates, 23% on retail customers and 5% on credit institutions and similar. Risk-weighted assets (RWA) for credit risk totalled EUR 276 billion.

Regarding counterparty risks resulting from market transactions (excluding CVA), at the end of December 2022, the exposure value (EAD) was EUR 163 billion, mainly to corporates (36%) and credit institutions and similar entities (31%) and to a lesser extent to sovereign entities (29%). Risk-weighted assets (RWA) for counterparty risk amounted to EUR 21 billion.

At 31 December 2022, the main sectors to which the Group is exposed in its corporate portfolio included financial activities (accounting for 6.9% of total Group exposure), real estate (3.5%), social services (2.8%), manufacturing (2.2%), telecommunications, media and technology (2.0%), the agriculture sector and agri-food industries (1.8%) and the oil and gas sector (1.8%).

In terms of geographical concentration, the five main countries to which the Group is exposed as of 31 December 2022 were France (51% of the Group's total EAD, mainly related to Sovereigns and Retail customers), the United States (15% of EAD, mainly related to Corporates and sovereigns), the United Kingdom (4% of EAD, mainly related to corporates and credit institutions), Germany (4% of total Group EAD, mainly related to credit institutions and corporates) and the Czech Republic (3% of the Group's total EAD, mainly related to retail clients and corporates). Furthermore, the financial situation of certain counterparties could be affected by the geopolitical tensions mentioned in section 4.1.1.1 "The global economic and financial context, geopolitical tensions, as well as the market environment in which the Group operates, may adversely affect its activities, financial position and results of operations".

RISK FACTORS BY CATEGORY

For more detail on credit and counterparty risk, see sections 4.5.5 "Quantitative information" and 4.6.3 "Counterparty credit risk measures" of the 2023 Universal Registration Document.

## 2.1.2.2 The financial soundness and conduct of other financial institutions and market participants could have an adverse effect on the Group's business.

Financial institutions and other market players (commercial or investment banks, credit insurers, mutual funds, alternative funds, institutional clients, clearing houses, investment service providers, etc.) are important counterparties for the Group in capital or inter-bank markets. Financial services institutions and financial players are closely interrelated as a result of trading, clearing and funding relationships. In addition, there is a growing involvement in the financial markets of players with little or no regulation (hedge funds, for example). As a result, defaults by one or several actors in the sector or a crisis of confidence affecting one or more actors could result in market-wide liquidity scarcity or chain defaults, which would have an adverse effect on the Group's activity but which is subject to a specific framework. The situation in Ukraine and the consequences of, among other things, international sanctions and the evolution of the financial markets, in particular the rise in interest rates, could also weaken or even cause the default of a certain number of financial actors. In addition, certain financial actors could experience operational or legal difficulties in the unwinding or settlement of certain financial transactions.

The Group is exposed to clearing institutions and their members because of the increase in transactions traded through these institutions, induced in part by regulatory changes that require mandatory clearing for over-the-counter derivative instruments standardised by these clearing counterparties. The Group's exposure to clearing houses amounted to EUR 32,7 billion of EAD on 31 December 2022. The default of a clearing institution or one of its members could generate losses for the Group and have an adverse effect on the business and results of the Group. These risks are also subject to specific monitoring and supervision.

The Group is also exposed on assets held as collateral for credit or derivatives instruments, with the risk that, in the event of failure of the counterparty, some of these assets may not be sold or that their

disposal price may not cover the entire exposure in credit and counterparty risks. These assets are subject to periodic monitoring and a specific management framework.

## 2.1.2.3 The Group's results of operations and financial position could be adversely affected by a late or insufficient provisioning of credit exposures.

The Group regularly records provisions for doubtful loans in connection with its lending activities in order to anticipate the occurrence of losses. The amount of provisions is based on the most accurate assessment at the time of the recoverability of the debts in question. This assessment, based notably on multi-scenario approaches, relies on an analysis of the current and prospective situation of the borrower as well as an analysis of the value and recovery prospects of the debt, taking into account any security interests. In some cases (loans to individual customers), the provisioning method may call for the use of statistical models based on the analysis of historical losses and recovery data. Since 1 January 2018, the Group has also been recording provisions on performing loans under the IFRS 9 accounting standard. This assessment is based on statistical models for assessing probabilities of default and potential losses in the event of default, which take into account a prospective analysis based on regularly updated macroeconomic

IFRS 9 accounting standard principles and provisioning models could be pro-cyclical in the event of a sharp and sudden deterioration in the environment. A deterioration of the geopolitical and macroeconomic environment could lead to a significant and/or not-fully-anticipated variation in the cost of risk and therefore in the Group's results of operations.

At 31 December 2022, the stock of provisions relating to outstanding amounts (on- and off-balance sheet) amounted to EUR 3.8 billion on performing assets and EUR 8.2 billion on assets in default. Outstanding loans in default at amortised cost (stage 3 under IFRS 9) represented EUR 16.3 billion, including 49% in France, 24% in Africa and Middle East and 10% in Western Europe (excluding France). The gross ratio of doubtful loans on the balance sheet was 2.8% and the gross coverage ratio of these loans was approximately 48%. The cost of risk stood at 28 basis points in 2022, against a cost of risk of 13 basis points in 2021.

#### 2.1.3 MARKET AND STRUCTURAL RISKS

Market risk corresponds to the risk of impairment of financial instruments resulting from changes in market parameters, the volatility of these parameters and the correlations between these parameters. The concerned parameters include exchange rates, interest rates, as well as the prices of securities (shares, bonds) and commodities, derivatives and any other assets.

## 2.1.3.1 Sharp changes in interest rates may adversely affect retail banking activities in France in the short term.

The Group generates a significant part of its income through net interest margins and, as such, remains exposed to interest-rate fluctuations in both absolute terms and with respect to the shape of the yield curve, particularly in its Retail Banking activities in France. The Group's results are influenced by changes in interest rates in Europe and in the other markets where it operates.

There is a risk of the Group's interest-rate margin narrowing when interest rates decline, due not only to lower remuneration from

deposit replacement but also to a higher risk of mortgage loans being renegotiated in the French market.

A series of very rapid rate hikes also presents a risk to the Group's revenues. This scenario can materialise when central banks put a stop to accommodating monetary policies in response to economic recovery or spiking inflation. A sharp increase in key rates combined with a context of high inflation may have negative effects in the shortand medium-term, particularly in France, due to the upward interest-rate adjustment to the remuneration on certain savings products (the *Livret A* savings account, in particular) and the inability to fully pass on the increase to client rates for assets such as mortgage and consumer loans (in addition to the specific problems associated with the usury rate in the French market). Furthermore, changes in client behaviour in response to rising rates - notably for savings products - can call for adjustments to the interest-rate hedges in place which could dent Group revenues. Last, a potential decrease in value of assets measured at fair value could also negatively impact revenues.

For more information on structural interest-rate risks, see Chapter 4.8 "Structural risks, interest rate and exchange rate" and Note 8.1 "Segmented reporting" in Chapter 6 of the 2023 Universal Registration Document.

## 2.1.3.2 Changes and volatility in the financial markets may have a material adverse effect on the Group's business and the results of market activities.

In the course of its activities, the Group takes trading positions in the debt, currency, raw material and stock markets, as well as in unlisted shares, real estate assets and other types of assets including derivatives. The Group is thus exposed to "market risk". Volatility in the financial markets can have a material adverse effect on the Group's market activities. In particular:

- significant volatility over a long period of time could lead to corrections on risky financial assets (and especially on the riskiest assets) and generate losses for the Group;
- a sudden change in the levels of volatility and its structure, or alternative short-term sharp declines and fast rebounds in markets, could make it difficult or more costly to hedge certain structured products and thus increase the risk of loss for the Group.

Severe market disruptions and high market volatility have occurred in recent years and may occur again in the future, which could result in significant losses for the Group's markets activities. Such losses may extend to a broad range of trading and hedging products, notably on derivative instruments, both vanilla and structured.

In the event that a much lower-volatility environment emerges, reflecting a generally optimistic sentiment in the markets and/or the presence of systematic volatility sellers, increased risks of correction may also develop, particularly if the main market participants have similar positions (market positions) on certain products. Such corrections could result in significant losses for the Group's market activities. The volatility of the financial markets makes it difficult to predict trends and implement effective trading strategies; it also increases risk of losses from net long positions when prices decline and, conversely, from net short positions when prices rise. The realisation of any such losses could have a material adverse effect on the Group's results of operations and financial position.

Similarly, the sudden decrease in, or even the cancellation of, dividends, as experienced during the Covid-19 pandemic, and changes in the correlations of different assets of the same class, could affect the Group's performance, with many activities being sensitive to these risks.

A prolonged slowdown in financial markets or reduced liquidity in financial markets could make asset disposals or position manoeuvrability more difficult, leading to significant losses. In many of the Group's activity segments, a prolonged decline in financial markets, particularly asset prices, could reduce the level of activity in these markets or their liquidity. These variations could lead to significant losses if the Group were unable to quickly unwind the positions concerned, adjust the coverage of its positions, or if the assets held in collateral could not be divested, or if their selling prices did not cover the Group's entire exposure on defaulting loans or derivatives.

The assessment and management of the Group's market risks are based on a set of risk indicators that make it possible to evaluate the

potential losses incurred at various time horizons and given probability levels, by defining various scenarios for changes in market parameters impacting the Group's positions. These scenarios are based on historical observations or are hypothetically defined. However, these risk management approaches are based on a set of assumptions and reasoning that could turn out to be inadequate in certain configurations or in the case of unexpected events, resulting in a potential underestimation of risks and a significant negative effect on the results of the Group's market activities.

Furthermore, in the event of a deterioration of the market situation, the Group could experience a decline in the volume of transactions carried out on behalf of its customers, leading to a decrease in the revenues generated from this activity and in particular in commissions received.

In 2022, the reduction in accommodative monetary policies led to significant corrections in certain markets or asset classes. The initiation of a monetary tightening cycle by a few central banks, in order to alleviate inflationary pressures, led to tensions and volatility in rates in the first quarter of 2022, reflected notably by an increase and a flattening of the main curves.

Hope for normalization in monetary policies in 2023 in the coming months has led to an improvement in overall sentiment of the financial markets and the appreciation of risky assets. However, the deterioration of certain macroeconomic and financial indicators suggests a possible recession in Europe and the US in the next year. This could have a significant negative impact on the Group's market activities and results. Finally, financial markets outlook remains uncertain due in part to inflationary pressures and to a turbulent geopolitical context.

For information purposes, Global Markets & Investor Services activities represented EUR 6.7 billion of net banking income in 2022, or 24% of the Group's total revenues. At 31 December 2022, risk-weighted assets (RWA) in relation to market risk represented EUR 13.7 billion (4% of the Group's total RWA).

## 2.1.3.3 Fluctuations in exchange rates could adversely affect the Group's results.

As a result of the Group's policy of desensitising the CET1 ratio to changes in the exchange rate of currencies against the euro, the Group's consolidated equity is favorably exposed in the event of currency appreciation against the euro.

Thus, in the event of an appreciation of the euro against foreign currencies, the Group's consolidated equity could be negatively impacted.

Because the Group publishes its consolidated financial statements in euros, which is the currency of most of its liabilities, it is also subject to translation risk for items recorded in other currencies, in the preparation of its consolidated financial statements. Exchange rate fluctuations of these currencies against the euro may adversely affect the Group's consolidated results, financial position and cash flows. Exchange rate fluctuations may also negatively affect the value (denominated in euros) of the Group's investments in its subsidiaries outside the Eurozone.

For more information of structural exchange rate risk, see Chapter 4.8 "Structural risks, interest rate and exchange rate" of the 2023 Universal Registration Document.

#### 2.1.4 LIQUIDITY AND FUNDING RISKS

## 2.1.4.1 A downgrade in the Group's external rating or in the sovereign rating of the French state could have an adverse effect on the Group's cost of financing and its access to liquidity.

For the proper conduct of its activities, the Group depends on access to financing and other sources of liquidity. In the event of difficulties in accessing the secured or unsecured debt markets on terms it considers acceptable, due to market conditions or factors specific to the Group, or if it experiences unforeseen outflows of cash or collateral, including material decreases in customer deposits, its liquidity could be impaired. In addition, if the Group is unable to maintain a satisfactory level of customer deposits collection, it may be forced to turn to more expensive funding sources, which would reduce the Group's net interest margin and results.

The Group is exposed to the risk of an increase in credit spreads. The Group's medium and long-term financing cost is directly linked to the level of credit spreads which can fluctuate depending on general market conditions. These spreads can also be affected by an adverse change by the rating agencies in France's sovereign debt rating or countries rating where the Group operates as well as the Group's external ratings as described below.

The Group is currently monitored by four financial rating agencies: Fitch Ratings, Moody's, R&I and Standard & Poor's. The downgrading of the Group's credit ratings, by these or other agencies, could have a significant impact on the Group's access to funding, increase its cost of financing or reduce its ability to carry out certain types of transactions or activities with customers. This could also require the Group to provide additional collateral to certain counterparties, which could have an adverse effect on its business, financial position and results of operations.

Material events such as severe damage to the Group's reputation, the deterioration of the economic environment following the health crisis, France's sovereign downgrading or countries downgrading where the Group operates, or more recently as a result of the crisis in Ukraine and its impact on the Group, particularly in terms of profitability and cost of risk, could increase the risk of external rating downgrades. The Group's ratings could be placed under negative watch or be subject to a downgrade. In particular, France's sovereign ratings could also be downgraded due to an increase in its debt and deficits (further increased by the Covid-19 pandemic and the response measures taken by the French government) and the inability to pass structural reforms. These elements could have a negative impact on the Group's financing costs and its access to liquidity. The Group's ratings by Fitch Ratings, Moody's, R&I and Standard & Poor's are available on the Group's website (https://investors.societegenerale.com/en/financial-and-nonfinancial-information/ratings/credit-ratings).

Access to financing and liquidity constraints could have a material adverse effect on the Group's business, financial position, results of operations and ability to meet its obligations to its counterparties.

In 2022, the Group raised a total of EUR 46.7 billion of long-term funding (of which EUR 44.0 billion for the parent company and EUR 2.7 billion for its subsidiaries) comprising, at the parent company level, senior structured issues (EUR 23.7 billion), subordinated issues (EUR 2.5 billion), senior vanilla non-preferred issues (EUR 6.0 billion), unsecured senior vanilla preferred issues (EUR 6.4 billion) and secured issues (EUR 5.4 billion).

For 2023, the Group has planned a funding programme of approximately EUR 24 billion in vanilla long-term debt, in senior preferred and secured debt as well as in senior non-preferred debt and subordinated debt.

## 2.1.4.2 The Group's access to financing and the cost of this financing could be negatively affected in the event of a resurgence of financial crises or deteriorating economic conditions.

In past crises (such as the 2008 financial crisis, the Eurozone sovereign debt crisis, the tensions on the financial markets linked to the Covid-19 pandemic before the intervention of the central banks, or more recently the tensions linked to the crisis in Ukraine), access to financing from European banks was intermittently restricted or subject to less favorable conditions.

If unfavorable debt market conditions were to reappear following a new systemic or Group-specific crisis, the effect on the liquidity of the European financial sector in general and on the Group in particular could be very significantly unfavorable and could have an adverse impact on the Group's operating results as well as its financial position.

For several years, central banks have taken measures to facilitate financial institutions' access to liquidity, in particular by lowering interest rates to historical lows and by setting up TLTRO (Targeted Longer-Term Refinancing Operations) type facilities and by implementing asset purchase policies to keep long-term interest rates at very low levels. In a context of higher inflation, central banks (notably the ECB and the US Federal Reserve) have begun to phase out these accommodating policies. In this context, the Group could face an unfavorable evolution of its financing cost and access to liquidity.

In addition, if the Group were unable to maintain a satisfactory level of deposits from its customers, it could be forced to resort to more expensive financing, which would reduce its net interest margin as well as its results.

The Group's regulatory short-term *liquidity coverage ratio* (LCR) stood at 145% at 31 December 2022 and liquidity reserves amounted to EUR 279 billion at 31 December 2022.

## 2.1.5 EXTRA-FINANCIAL RISKS (INCLUDING OPERATIONAL RISKS) AND MODEL RISKS

At 31 December 2022, risk-weighted assets in relation to operational risk amounted to EUR 46 billion, or 13% of the Group's total RWA. These risk-weighted assets relate mainly to Global Markets & Investor Services (63% of total operational risk).

Between 2018 and 2022, the Group's operational risks were primarily concentrated in five risk categories, representing 94% of the Group's total operating losses observed over the period: fraud (mainly external frauds) and other criminal activities (33%), execution errors (24%), disputes with authorities (15%), errors in pricing or risk assessment, including model risk (13%) and commercial disputes (9%). The Group's other categories of operational risk (unauthorised activities in the markets, loss of operating resources and failure of information systems) remain minor, representing on average 6% of the Group's losses between 2018 and 2022.

See Chapter 4.10.3 "Operational risk measurement" of the 2023 Universal Registration Document for more information on the allocation of operating losses.

## 2.1.5.1 A breach of information systems, notably in the event of cyberattack, could have an adverse effect on the Group's business, results in losses and damage the Group's reputation.

The Group relies heavily on communication and information systems to conduct its business and this is reinforced by the widespread use of remote banking and the digitalization of processes. Any breach of its systems or the systems of its external partners could materially disrupt the Group's business. Such incidents could result in significant costs related to the recovery and verification of information, loss of revenues, customer attrition, disputes with counterparties or customers, difficulties in managing market operations and short-term refinancing operations, and ultimately damage the Group's reputation. Difficulties experienced by the Group's counterparties could also indirectly generate credit and/or reputational risks for the Group. The situation stemming from the conflict in Ukraine mentioned in section 4.1.1.1 "The global economic and financial context, geopolitical tensions, as well as the market environment in which the Group operates, may adversely affect its activities, financial position and results of operations" increases the risk of cyberattacks for the Group and its external partners.

Each year, the Group is subject to several cyberattacks on its systems or those of its clients, partners and suppliers. The Group could be subject to targeted and sophisticated attacks on its computer network, resulting in embezzlement, loss, theft or disclosure of confidential data or customer data (which could constitute violations of Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data ("GDPR"). Such actions could result in operational losses and have an adverse effect on the Group's business, results and reputation with its

## 2.1.5.2 The Group is exposed to legal risks that could have a material adverse effect on its financial position or results of operations.

In the case of non-compliance with applicable laws and regulations, the Group and certain of its former and current representatives may be involved in various types of litigation, including civil, administrative, tax, criminal and arbitration proceedings. The large majority of such proceedings arise from transactions or events that occur in the Group's ordinary course of business. There has been an increase in client, depositor, creditor and investor litigation and regulatory proceedings against intermediaries such as banks and investment advisors in

recent years, in part due to the challenging market environment. This has increased the risk for the Group of losses or reputational harm arising from litigation and other proceedings. Such proceedings or regulatory enforcement actions could also lead to civil, administrative, tax or criminal penalties that could adversely affect the Group's business, financial position and results of operations. The situation generated by the conflict in Ukraine mentioned in 4.1.1.1 "The global economic and financial context, geopolitical tensions, as well as the market environment in which the Group operates, may adversely affect its activities, financial position and results of operations" could increase the Group's legal risk".

In preparing its financial statements, the Group makes estimates regarding the financial outcome of civil, administrative, tax, criminal and arbitration proceedings in which it is involved, and records a provision when losses with respect to such matters are probable and can be reasonably estimated. It is inherently difficult to predict the outcome of litigation and proceedings involving the Group's businesses, particularly those cases in which the matters are brought on behalf of various classes of claimants, cases where claims for damages are of unspecified or indeterminate amounts, or cases involving unprecedented legal claims. Should such estimates prove inaccurate or should the provisions set aside by the Group to cover such risks prove inadequate, the Group's financial position or results of operations could be adversely affected.

The provision recorded in the Group's financial statements for public rights disputes amounted to EUR 396 million on 31 December 2022.

For a description of the most significant ongoing proceedings, see section 4.11 "Compliance", Note 8.3.2 "Other provisions for risks and expenses" and Note 9 "Information on risks and litigation" of Chapter 6 of the 2023 Universal Registration Document.

# 2.1.5.3 Operational failure, termination or capacity constraints affecting institutions the Group does business with, or failure of information technology systems could have an adverse effect on the Group's business and result in losses and damages to its the reputation.

Any dysfunction, failure or interruption of service of the Group's communication and information systems or the systems of its external partners, even brief and temporary, could result in significant disruptions to the Group's business. Such incidents could result in significant costs related to information retrieval and verification, loss of revenue, loss of customers, litigation with counterparties or customers, difficulties in managing market operations and short-term refinancing, and ultimately damage to the Group's reputation.

The Group is exposed to the risk of operational failure or capacity constraints in its own systems and in the systems of third parties, including those of financial intermediaries that it uses to facilitate cash settlement or securities transactions (such as clearing agents and houses and stock exchanges), as well as those of clients and other market participants.

The interconnections between various financial institutions, clearing houses, stock exchanges and service providers, including external cloud services, increase the risk that the operational failure of any one of them could lead to an operational failure of the entire sector, which could have an adverse impact on the Group's ability to conduct its business and could therefore result in losses. This risk is likely to be increased by industry concentration, whether among market participants or financial intermediaries, as complex and disparate systems need to be integrated, often on an accelerated basis.

The Group is also subject to various regulatory reforms and major internal strategic projects that may lead to operational disruptions and have an impact on the Group's operations, the accounting of transactions and their tax or prudential treatment, and on the Group's results in the event of poor project management and understanding of operational risks. Examples include the merger of the Societe Generale and Crédit du Nord retail networks, with the transfer of Crédit du Nord's information system to the Societe Generale information system, and important steps towards the transfer have already been taken. In addition, the ALD and LeasePlan merger is structured with large project teams to ensure proper execution and impacts for the Group.

## 2.1.5.4 The Group is exposed to fraud risk, which could result in losses and damage its reputation.

Fraud risk is defined as the intentional non-compliance with existing laws, regulations or procedures, which in most cases results in harm to the bank or its customers and provides the fraudster or his or her relatives with a direct or indirect material or moral benefit.

The risk of fraud increases intrinsically in a crisis context (financial pressure among clients, third parties or our employees) and in a remote working environment that may limit the capacity for monitoring and exchanges by or with the manager or other employees contributing to the prevention or detection of fraud risk. This risk mainly involves external fraud related to the Bank's credit activities and to the means of payment (electronic banking, transfers, and checks) made available to customers. Fraud schemes are changing rapidly in terms of volume and approach, in line with the security measures and countermeasures developed in the market and within the Group. Internal fraud is carried out through the misappropriation of funds and the granting of undue facilities and can be carried out with or without external collusion. Finally, unauthorized rogue trading, with or without circumvention of controls, could impact results and have a very significant negative impact on the Group's reputation.

Between 2018 and 2022, the risk of fraud represented 33% of the Group's total operating losses.

## 2.1.5.5 Reputational damage could harm the Group's competitive position, its activity and financial condition.

An organisation benefits from a good reputation when its activities and services meet or exceed the expectations of its stakeholders, both external (customers, investors, shareholders, regulators, supervisors, suppliers, opinion leaders such as NGOs, etc.) and internal (employees).

The Group's reputation for financial strength and integrity is critical to its ability to foster loyalty and develop its relationships with customers and other counterparties in a highly competitive environment. Any reputational damage could result in loss of activity with its customers or a loss of confidence on the part of its investors, which could affect the Group's competitive position, its business and its financial condition.

Financing extended by the bank that does not comply with regulations or its commitments, notably in terms of environmental and social responsibility, could affect the Group's reputation. Methods of distribution of products and services that do not provide sufficient information to customers, a lack of transparency in its communication (particularly financial communication) or internal management rules (including human resources management or relations with suppliers and service providers) that do not comply with regulatory obligations or the bank's commitments could affect the Group's reputation. In

addition, the situation in Ukraine and the international sanctions put in place create an environment that is likely to increase the Group's reputational risk.

A corporate social responsibility strategy (in particular with regard to environmental issues) deemed insufficiently ambitious in relation to the expectations of external stakeholders or difficulties in implementing this strategy could also impact the Group's reputation.

As a result, negative comments regarding the Group, whether or not legitimate, and concerning events that may or may not be attributable to the Group, could deteriorate the Group's reputation and affect its competitive position.

The Group's reputation could also be adversely affected by a weakness in its internal control measures aimed at monitoring and preventing operational, compliance, credit and market risks, particularly with respect to monitoring inappropriate conduct of its employees (such as corruption, fraud, market abuse, tax evasion and money laundering). This risk may arise from the conduct itself as well as from administrative or criminal sanctions penalising an insufficiently effective control environment, such as the sanctions issued by the US and French authorities in 2018 relating to the Group's failure to comply with economic embargo measures.

As a result, a perceived lack of commitment to the Group's Code of Conduct, which aims to anchor the Group's values in terms of ethics and responsibility, could be detrimental to the Group's good reputation.

These various issues could also have a non-negligible impact on the Group's ability to attract and recruit younger talent or to retain talent within the Group.

The consequences of these events, which could potentially result in legal proceedings, may vary according to the extent of media coverage and the overall context and remain difficult to estimate.

For more information about reputation risk please see section 4.11 "Compliance" of the 2023 Universal Registration Document.

## 2.1.5.6 The Group's inability to attract and retain qualified employees may adversely affect its performance.

At 31 December 2022, the Group employs more than 117,000 people in 66 countries. Human resources are key assets of the Group, its business model and value proposition.

The emergence of new players and new technologies in the banking sector, as well as the consequences of the health crisis, have accelerated the transformation of the Bank, directly impacting the way the Company operates and the way employees work. Inadequate career and skills management (integration, career prospects, training, HR support, compensation levels in line with market practice, etc.), transformation projects, as well as a lack of attractiveness and poor working conditions could lead to a loss of resources, know-how and commitment. This would have a negative impact on individual and collective performance and the Group's competitiveness. The inability of Societe Generale to attract and retain employees, a high rate of turnover or the loss of strategic employees could adversely affect the performance of the Group, result in a loss of business, a deterioration in the quality of service (at the expense of client satisfaction) and a deterioration in the quality of working life (to the detriment of the employee experience).

For more information, see section 5.1.1 "Being a responsible employer" of the 2023 Universal Registration Document.

## 2.1.5.7 The models, in particular the Group's internal models, used in strategic decision-making and in risk management systems could fail, face delays in deployment or prove to be inadequate and result in financial losses for the Group.

Internal models used within the Group could prove to be deficient in terms of their conception, calibration, use or monitoring of performance over time in relation to operational risk and therefore could produce erroneous results, notably with financial consequences. The faulty use of so-called artificial intelligence techniques in the conception of these models could also lead to the production of erroneous results.

#### In particular:

- the valuation of certain financial instruments that are not traded on regulated markets or other trading platforms, such as OTC derivative contracts between banks, uses internal models that incorporate unobservable parameters. The unobservable nature of these parameters results in an additional degree of uncertainty as to the adequacy of the valuation of the positions. In the event that the relevant internal models prove unsuitable for changing market conditions, some of the instruments held by the Group could be misvalued and could generate losses for the Group. For illustrative purposes, financial assets and liabilities measured at fair value on the balance sheet categorised within level 3 (for which the valuation is not based on observed data) represented EUR 14.7 billion and EUR 43.4 billion, respectively, as of 31 December 2022 (see Note 3.4.1 and Note 3.4.2 of Chapter 6 of the consolidated financial statements included in the 2023 Universal Registration Document on financial assets and liabilities measured at fair value);
- the assessment of customer solvency and the Bank's exposure to credit risk and counterparty risk is generally based on historical assumptions and observations that may prove to be inappropriate in light of new economic conditions. It is based on economic scenarios and projections that may not adequately anticipate unfavorable economic conditions or the occurrence of unprecedented events. This miscalculation could, among other things, result in an under-valuation and an under-provisioning of risks and an incorrect assessment of capital requirements;
- hedging strategies used in market activities rely on models that include assumptions about the changes of market parameters and their correlation, partly inferred from historical data. These models could be inappropriate in certain market environments (in the event of a large-scale armed conflict, strong movements in volatility resulting, for example, from a pandemic, or tensions between the United States and China, in the Middle East or in Africa), leading to an ineffective hedging strategy, thus causing unanticipated losses that could have a material adverse effect on the Group's results and financial position;

hedging strategies to manage the interest-rate and liquidity risks of retail banking activities, particularly those in France, use models that include behavioural assumptions. These models are partly based on historical observations the purpose of which is to predict client behaviour in the most likely scenarios. That said, they may be unsuitable for certain specific or new market configurations - for example, sharp increases and decreases - making the resulting hedging strategies inappropriate, thereby potentially harming bank revenues.

In addition, the Group has introduced changes to its internal credit risk model framework (dubbed the "Haussmann project"). These changes could have a significant impact on the calculation of its RWA credit and counterparty risk in the event of timetable delays when submitting its models to the supervisor or in the event of the late validation by the supervisor.

## 2.1.5.8 The Group may incur losses as a result of unforeseen or catastrophic events, including health crises, large-scale armed conflicts, terrorist attacks or natural disasters.

The Group remains dependent on its environment. The occurrence of a new epidemic or pandemic crisis (such as the Covid-19 pandemic) or a health crisis related to the pollution of the natural environment could have a significant impact on the Group's activities. Also, large-scale armed conflicts, terrorist attacks, natural disasters (including earthquakes, such as in Romania, and floods, such as the exceptional flooding of the Seine in Paris or the Chennai in India), extreme weather conditions (such as heatwaves) or major social unrest (such as the "Gilets Jaunes" movement in France) could affect the Group's activities.

Such events could create economic and financial disruptions or lead to operational difficulties (including travel limitations or relocation of affected employees) for the Group.

These events could impair the Group's ability to manage its businesses and also expose its insurance activities to significant losses and increased costs (such as higher re-insurance premiums). Upon the occurrence of such events, the Group could incur losses.

**PISK FACTORS** 

#### 2.1.6 RISKS RELATED TO INSURANCE ACTIVITIES

4.1.6.1 A deterioration in market conditions, and in particular a significant increase or decrease in interest rates, could have a material adverse effect on the life insurance activities of the Group's Insurance business.

In 2022, the Group's insurance activities represented net banking income of EUR 1 billion, or 4% of the Group's consolidated net banking income. The Group's Insurance Division is mainly focused on life insurance. At 31 December 2022, life insurance contracts registered outstandings of EUR 132 billion, divided between euro-denominated contracts (64%) and unit-linked contracts (36%).

The Group's Insurance business is highly exposed to interest-rate risk due to the high proportion of bonds in the euro-denominated funds in its life insurance contracts. The level of and changes in interest rates may, in certain configurations, have a material adverse effect on the results and financial position of this business line.

With its impact on the yield of euro-denominated contracts, a prolonged outlook of low interest rates reduces the attractiveness of these products for investors, which can negatively affect fundraising and income from this segment of the life insurance business.

A sharp rise in interest rates could also degrade the competitiveness of the life insurance offerings in euros (compared with bank savings products, for example) and trigger significant repurchases and arbitrage operations by customers, in an unfavourable context of unrealised losses on bond holdings. This configuration could affect the revenues and profitability of the life insurance activity.

More generally, a pronounced widening of spreads and a decline in equity markets could also have a significant negative effect on the results of the Group's life insurance business.

In the event of a deterioration in market parameters, the Group could be required to strengthen the own funds of its insurance subsidiaries to enable them to continue meeting their regulatory requirements in this domain.

# 3

# RISK MANAGEMENT ORGANISATION

## **IN BRIEF**

This section describes Societe Generale's risk management approaches and strategies. It describes how the functions in charge of risk management are organised, how these functions guarantee their independence and how they broadcast the risk culture within the Group.

## 3.1 SUITABILITY OF RISK MANAGEMENT SYSTEMS

The Pillar 3 report, published under the responsibility of Societe Generale Group's Senior Management, sets out, in accordance with the CRR regulation, the quantitative and qualitative information on Societe Generale's capital, liquidity and risk management to ensure transparency in respect of the various market players. This information has been prepared in compliance with the internal control procedures approved by the Board of Directors in the course of the validation of

the Group Risk Appetite Framework and Group Risk Appetite Statement, and are based, among other things, on the annual review, by General Management in the Group Internal Control Coordination Committee (GICCC) and by the Risk Committee of the Board of Directors, of Societe Generale's Risk division, particularly in its ability to exercise its role as the second line of defense for the entire Group.

## **3.2 RISK APPETITE**

Risk appetite is defined as the level of risk that the Group is prepared to accept to achieve its strategic and financial goals.

#### **Principles governing risk appetite**

The Group's ambition is to push ahead with sustainable development based on a diversified and balanced banking model with a strong European anchor and a targeted global presence in selected areas of strong business expertise. The Group also wishes to maintain long-term relationships with its clients built on the mutual confidence deserved and to meet the expectations of all of its stakeholders by providing them with responsible and innovative financial solutions.

This is reflected in:

- an organisation with 14<sup>(1)</sup> Business Units offering various products and services to the Group's clients in different geographic locations;
- balanced selective capital allocation between activities:
  - a preponderance of retail banking activities in France and abroad, which currently represent more than 50% of risk weighted assets ("RWA") of the Group,
  - limitation of Business Unit Global Markets' share in the RWA of the Group. In accordance with its client-focused development strategy, the Group ceased its trading activities for its own account<sup>(2)</sup> in 2019, and finalised its project to simplify the products processed in 2021,
  - non-bank services activities, in particular Insurance and operating leasing activities are conducted in line with the business strategy; they demonstrate a disciplined risk profile and thus generate profitability compliant with the Group's expectations;
- a geographically balanced model:
  - in Retail Banking, the Group focuses on international development (excluding Russia) where it benefits from a historical presence, extensive market knowledge and top-tier positions, in Retail Banking activities,

- as regards Global Banking and Investor Solutions, apart from historical establishments, the Group targets activities for which it can leverage international expertise;
- a targeted growth policy, favoring existing areas of expertise, the sound quality business fund and the search for synergies in the diversified banking model;
- a positive and sustainable contribution to the transformations of our economies, in particular with regard to the technological revolution, and economic, social and environmental transitions; CSR concerns are therefore at the heart of its strategy and the Group's relationships with stakeholders (internal and external);
- a strong vigilance as regards its reputation, deemed by the Group to be a high-value asset which must be protected.

#### A robust financial strength profile

The Group seeks to achieve sustainable profitability, relying on a robust financial profile consistent with its diversified banking model, by:

- aiming for profitable and resilient business development;
- maintaining a rating allowing access to financial resources at a cost consistent with the development of the Group's businesses and its competitive positioning;
- calibrating its capital and hybrid debt monitorings to ensure:
  - meeting the minimum regulatory requirements on regulatory capital ratios,
  - compliance with the financial conglomerate ratio which considers the combined solvency of the Group's banking and insurance activities,
  - one-year coverage of the "internal capital requirement" using available CET1 capital,
  - a sufficient level of creditor protection consistent with a debt issuance program that is particularly hybrid consistent with the Group's objectives in terms of rating and regulatory ratios such as Tier 1, TLAC ("Total Loss Absorbing Capacity"), MREL ("Minimum Required Eligible Liabilities"), and the leverage ratio;

<sup>(1)</sup> Fourteen BUs, as CDN and BDDF have merged on 1 January.

<sup>(2)</sup> In accordance with French Banking Law, the few residual trading activities of the Group unrelated to clients were isolated in a dedicated subsidiary called Descartes Trading.



- ensuring resilience of its liabilities, which are calibrated by taking into account a survival horizon in a liquidity stress ratio, compliance with LCR (Liquidity Coverage Ratio) and NSFR (Net Stable Funding Ratio) regulatory ratios and the level of dependence on short-term fundings and the foreign exchange needs of the Group's businesses, particularly in dollars;
- controlling the leverage ratio.

## **Credit risk (including concentration effects)**

Credit risk appetite is managed through a system of credit policies, risk limits and pricing policies.

When it takes on credit risk, the Group focuses on medium- and long-term client relationships, targeting both clients with which the Bank has an established relationship of trust and prospects representing profitable business development potential over the mid-term.

Acceptance of any credit commitment is based on in-depth client knowledge and a thorough understanding of the purpose of the transaction.

In particular, concerning the underwriting risk, the Group, mainly through GLBA, makes a "steadfast commitment" to transactions at a guaranteed price as debt financing arranger, prior to syndicating them to other banking syndicates and institutional investors. If market conditions deteriorate or markets close while the placement is under way, these transactions may create a major over-concentration risk (or losses, if the transaction placement requires selling below the initial price).

The Group limits the cumulative amount of approved underwriting or underwriting positions in order to limit its risk in the event of a prolonged closure of the debt markets.

In a credit transaction, risk acceptability is based first on the borrower's ability to meet its commitments, in particular through the cash flows which will allow the repayment of the debt. For medium and long-term operations, the funding duration must remain compatible with the economic life of the financed asset and the visibility horizon of the borrower's cash flow.

Security interests are sought to reduce the risk of loss in the event of a counterparty defaulting on its obligations, but may not, except in exceptional cases, constitute the sole justification for taking the risk. Security interests are assessed with prudent value haircuts and paying special attention to their actual enforceability.

Complex transactions or those with a specific risk profile are handled by specialised teams within the Group with the required skills and expertise.

The Group seeks risk diversification by controlling concentration risk and maintaining a risk allocation policy through risk sharing with other financial partners (banks or guarantors).

Counterparty ratings are a key criterion of the credit policy and serve as the basis for the credit approval authority grid used in both the commercial and risk functions. The rating framework relies on internal models. Special attention is paid to timely updating of ratings (which, in any event, are subject to annual review)<sup>(1)</sup>.

The risk measure of the credit portfolio is based primarily on the Basel parameters that are used to calibrate the capital need. As such, the Group relies for the internal rating of counterparties on Balois models

allowing the assessment of credit quality, supplemented for "non-retail" counterparties, by expert judgment. These measures are complemented by an internal stress-sized risk assessment, either at the global portfolio level or at the sub-portfolio level, linking risk measures and rating migration to macro-economic variables most often to say expert. In addition, the calculation of expected losses under the provisions of IFRS 9, used to determine the level of impairment on healthy outstandings, provides additional insight into assessing portfolio risk.

In consultation with the Risk Department, the businesses implement, most of the time, pricing policies that are differentiated according to the level of risk of counterparties and transactions. The purpose of pricing a transaction is to ensure acceptable profitability, in line with the objectives of ROE (Return on Equity) of the business or entity, after taking into account the cost of the risk of the transaction in question. The pricing of an operation can nevertheless be adapted in certain cases to take into account the overall profitability and the potential customer relationship development. The intrinsic profitability of products and customer segments is subject to periodic analysis in order to adapt to changes in the economic and competitive environment.

Proactive management of counterparties whose situation has deteriorated is key to containing the risk of final loss in the event of counterparty failure. As such, the Group has put in place rigorous procedures for monitoring non retail counterparties and/or for closer monitoring of retail counterparties whose risk profiles are deteriorating. In addition, the businesses and entities, in conjunction with the Risk and Finance Departments, and through collaborators specialising in recovery and litigation, work together to effectively protect the Bank's interests in the event of default.

#### MEASURES TO MANAGE ESG RISK FACTORS

Concerning ESG risks (Environmental, Social & Governance), the assessment and management of the impact of ESG risk factors on credit risk is based in particular on the establishment of exclusion lists, portfolio alignment indicators (oil and gas and electricity production for example) and sensitivity analyses (in particular transition risk *via* the CCVI or Corporate Climate Vulnerability Index).

In general, credit granting policies must comply with the criteria defined within the framework of the Group's Social and Environmental Responsibility (CSR) policy, which is broken down through:

- the general environmental and social principles and the sectoral and cross-cutting policies appended to them. Sector policies cover sectors considered potentially sensitive from an environmental, social or ethical point of view;
- the targets for alignment with the objectives of the Paris agreement, which the Group has set itself, starting with the sectors with the highest CO<sub>2</sub> emissions;
- commitment to granting sustainable financing classified as Sustainable and Positive Impact Finance and to sustainability linked transactions.

Risks related to climate change (physical and transition risks), which are an aggravating factor in the types of risks facing the Bank must be taken into account in risk assessment processes. An assessment of climate vulnerability (particularly in terms of transition risk) must be provided by the Business Unit for certain specific sectors and may have an impact on the internal rating so that it incorporates the client's adaptation strategy (See also section 4.13 "Environmental, social and governance risks" of this Universal Registration Document).

#### **Counterparty credit risk**

The future value of exposure to a counterparty as well as its credit quality are uncertain and variable over time, both of which are affected by changes in market parameters. Thus, counterparty credit risk management is based on a combination of several types of indicators:

- indicators of potential future exposures (potential future exposures, or PFE), aimed at measuring exposure to our counterparties:
  - the Group controls idiosyncratic counterparty credit risks via a set of CVaR<sup>(1)</sup> limits. The CVaR measures the potential future exposure linked to the replacement risk in the event of default by one of the Group's counterparties. The CVaR is calculated for a 99% confidence level and different time horizons, from one day until the maturity of the portfolio,
  - in addition to the risk of a counterparty default, the CVA (Credit Valuation Adjustment) measures the adjustment of the value of our portfolio of derivatives and repos account the credit quality of our counterparties;
- the abovementioned indicators are supplemented by stress test impacts frameworks or on nominal ones in order to capture risks that are more difficult to measure:
  - the more extreme correlation risks are measured via stress tests at different levels (wrong-way risk, stress monitoring at sector level, risk on collateralised financing activities and agency),
  - the CVA risk is measured via a stress test in which representative market scenarios are applied, notably involving the credit spreads of our counterparties;
- exposures to central counterparty clearing houses (CCP) are subject to specific supervision:
  - the amount of collateral posted for each segment of a CCP: the initial posted margins, both for our principal and agency activities, and our contributions to CCP default funds,
  - in addition, a stress test measures the impact linked to (i) the default of an average member on all segments of a CCP and (ii) the failure of a major member on a segment of a CCP;
- the Global Stress Test on market activities includes cross market-counterparty risks, it is described in more detail in the "Market risk" section;
- besides, a specific framework that has been set up aims to avoid individual concentration related to counterparty risk in market operations.

#### **Market risk**

The Group's market activities are carried out as part of a business development strategy primarily focused on meeting client requirements through a full range of products and solutions.

Market risk is managed through a set of limits for several indicators (such as stress tests, Value at Risk (VaR) and stressed Value at Risk (SVaR), "Sensitivity" and "Nominal" indicators). These indicators are governed by a series of limits proposed by the business lines and approved by the Risk Division during the course of a discussion-based process.

The choice of limits and their calibration reflect qualitatively and quantitatively the fixing of the Group's appetite for market risks. A regular review of these frameworks also enables risks to be tightly controlled according to changing market conditions with, for example, a temporary reduction of limits in case of a deterioration. Warning thresholds are also in place to prevent the possible occurrence of overstays.

Limits are set at different sub-levels of the Group, thereby cascading down the Group's risk appetite from an operational standpoint within its organisation.

Within these limits, the Global Stress Test limits on market activities and the Market Stress Test limits play a pivotal role in determining the Group's market risk appetite; in fact, these indicators cover all operations and the main market risk factors as well as risks associated with a severe market crisis which helps limit the total amount of risk and takes account of any diversification effects.

## Non financial risks (including compliance risk)

Non-financial risks are defined as non-compliance risk, risk of inappropriate conduct, IT risk, cybersecurity risk, other operational risks, including operational risk associated with credit risk, market risk, model risk, liquidity and financing, structural and rate risk. These risks can lead to financial losses.

Governance and a methodology have been put in place for the scope of non-financial risks.

As a general rule, the Group has no appetite for operational risk or for non-compliance risk. Furthermore, the Group maintains a zero-tolerance policy on incidents severe enough to potentially inflict serious harm to its image, jeopardise its results or the trust displayed by customers and employees, disrupt the continuity of critical operations or call into question its strategic focus.

The Group underscores that it has is no or very low tolerance for operational risk involving the following:

- internal fraud: the Group does not tolerate unauthorised trading by its employees. The Group's growth is founded on trust, as much between employees as between the Group and its employees. This implies respecting the Group's principles at every level, such as exercising loyalty and integrity. The Group's internal control system must be capable of preventing acts of major fraud;
- cybersecurity: the Group has zero tolerance for fraudulent intrusions, disruption of services, compromise of elements of its information system, in particular those which would lead to theft of assets or theft of customer data. The Bank aims to put in place effective means to prevent and detect this risk. It has a barometer that measures the degree of maturity of the cybersecurity controls deployed within its entities and the appropriate organisation to deal with any incidents;
- data leaks: trust is the main asset of the Societe Generale Group.
   Consequently the Group is committed to deploying the necessary resources and implementing controls to prevent, detect and remediate data leaks. It does not tolerate any leaks of its most sensitive information, in particular that of customer data;

<sup>(1)</sup> The CVaR economic indicator is built on the samemodeling assumptions as the regulatory Effective Expected Positive Exposure (EEPE) indicator used to calculate RWAs.

- business continuity: the Group relies heavily on its information systems to perform its operations and is therefore committed to deploying and maintaining the resilience of its information systems to ensure the continuity of its most essential services. The Group has very low tolerance for the risk of downtime in its information systems that perform essential functions, in particular systems directly accessible to customers or those enabling to conduct business on financial markets;
- outsourced services: the Group seeks to achieve a high degree of thoroughness in the control of its activities entrusted to external service providers. As such, the Group adheres to a strict policy of reviewing its providers the frequency of which depends on their level of risk:
- managerial continuity: the Group intends to ensure the managerial continuity of its organisation to avoid the risk of a long-term absence of a manager that would question the achievement of its strategic objectives, which might threaten team cohesion or disrupt the Group's relationships with its stakeholders;
- physical security: the Societe Generale Group applies security standards to protect personnel, tangible and intangible assets in all the countries where it operates. The Group Security Department ensures the right level of protection against hazards and threats, in particular through security audits on a list of sites that it defines;
- execution errors: the Societe Generale Group has organized its day-to-day transaction processes and activities through procedures designed to promote efficiency and mitigate the risk of errors. Notwithstanding a robust framework of internal control systems, the risk of errors cannot be completely avoided. The Group has a low tolerance for execution errors that would result in very high impacts for the Bank or its clients.

## Structural interest rate and exchange rate risks, risk to employee commitments

The Group measures and strictly controls structural risks. The mechanism whereby rate risk, foreign exchange risk and the risk on pension/long-service obligations is controlled is based on sensitivity or stress limits which are broken down within the various businesses (entities and business lines).

There are four main types of risk: rate level risk, curve risk book, optional risk (arising from automatic options and behavioral options) and basis risk, related to the impact of relative changes in interest rates indices. The Group's structural interest rate risk management primarily relies on the sensitivity of Net Present Value ("NPV") of fixed-rate residual positions (excesses or shortfalls) to interest rate changes according to several interest rate scenarios. The limits are established either by the Board of Directors or by the Finance Committee, at the Business Unit/Service Unit and Group levels. Furthermore, the Group measures and controls the sensitivity of its net interest margin ("NIM") on different horizons.

The Group's policy in terms of structural exchange rate risks consists of limiting as much as possible the sensitivity of its CET1 capital ratio to changes in exchange rates, so that the impact on the CET1 ratio of an appreciation or a depreciation of all currencies against the euro does not exceed a certain threshold in terms of bp by summing the absolute values of the impact of each currency.

Regarding risks to pension and long-service obligations, which are the Bank's long-term obligations towards its employees, the amount of the provision is monitored for risk on the basis of a specific stress test and an attributed limit. The risk management policy has two main objectives: reduce risk by moving from defined-benefit plans to defined-contribution plans and optimise asset risk allocation (between hedge assets and performance assets) where allowed by regulatory and tax constraints.

## Structural risk-liquidity and funding risk

Controlling liquidity risk is based primarily on:

- compliance with regulatory liquidity ratios, with precautionary buffers: LCR (liquidity coverage ratio) ratios that reflect a stress situation and NSFR (net stable funding ratio);
- compliance with a minimum survival horizon under combined market and idiosyncratic stress;
- framing of transformation and anti-transformation positions (price risk)

Controlling financing risk is based on:

- maintaining a liability structure to meet the Group's regulatory constraints (Tier1, Total Capital, Leverage, TLAC, NSFR, MREL) and complying with rating agencies' constraints to secure a minimum rating level;
- recourse to market financing: annual long-term issuance programs and a stock of moderate structured issues and short-term financing raised by supervised treasuries.

#### **Model risk**

The Group is committed to defining and deploying internal standards to reduce model risk on the basis of key principles, including the creation of three independent lines of defence, the proportionality of due diligence according to each model's level of risk inherent, the consideration of the models' entire lifecycle and the appropriateness of the approaches within the Group.

A wrong design, implementation, use or a non rigorous models monitoring can have two mains unfavorable consequences: an under estimation of equity based of models validated by Regulators and/or financial losses.

Risk model appetite is defined for the perimeter of this group of models: credit risk IRB and IFRS 9, market and counterparty risk, market product valuation, ALM, trading model, compliance and granting.

### **Risk related to insurance activities**

The Group conducts Insurance activities (Life Insurance and Savings, Retirement savings, Property & Casualty Insurance, etc.) which exposes the Group to two major types of risks:

- subscription risk related to pricing and fluctuations in the claims ratio;
- risks related to financial markets (interest rate, credit and equity) and asset-liability management.

#### **Investment risk**

The Group has limited appetite for financial holdings, such as proprietary private equity transactions. The investments allowed are mainly related to:

- commercial support for the network through the private equity activity of the Societe Generale and Crédit du Nord network and certain subsidiaries abroad;
- taking stakes, either directly or through investment funds, in innovative companies via SG Ventures;
- the takeover of stakes in local companies: Euroclear, Crédit Logement, etc., which does not have limit.

## Settlement/Delivery risk

The settlement-delivery risk on financial instruments arises when transactions (over-the-counter in cash or forward) give rise to a time lag (usually of a few hours) between the payment and the delivery of the underlying (securities, raw materials, foreign exchange, etc.) during their settlement.

The Group defines a risk appetite for delivery risk in relation to the quality of the counterparty (*via* its rating) with larger limits granted to counterparties in the investment grade category (IG).

## 3.3 RISK APPETITE – GENERAL FRAMEWORK

Risk appetite is determined at Group level and attributed to the businesses and subsidiaries. Monitoring of risk appetite is performed according to the principles described in the Risk Appetite Framework governance and implementation mechanism, which are summarised below.

#### Governance

As part of the supervision of risk appetite, the Group relies on the following organisation:

- the Board of Directors:
  - approves each year the Group Risk Appetite Statement and the Group Risk Appetite Framework, as well as the Group Risk Appetite Framework,
  - approves in particular the main Group risk appetite indicators (Board of Directors indicators) validated beforehand by General Management,
  - ensures that risk appetite is relevant to the Group's strategic and financial objectives and its vision of the risks of the macro-economic and financial environment,
  - reviews quarterly the risk appetite dashboards presented to it, and is informed of risk appetite overruns and remediation action plans,
  - sets the compensation of corporate officers, sets out the principles of the remuneration policy applicable in the Group, especially for regulated persons whose activities may have a significant impact on the Group's risk profile, and ensures that they are in line with risk management objectives.

The Board of Directors relies primarily on the Risk Committee;

- General Management:
  - approves the document summarizing the Group's risk appetite Statement and its Risk Appetite Framework based on the proposal of the Chief Risk Officer and the Chief Financial Officer,
  - regularly ensures that risk appetite is complied with,

- ensures the effectiveness and integrity of the risk appetite implementation system,
- ensures that the risk appetite for the Group's Business Units and eligible subsidiaries/branches is formalised and translated into frameworks consistent with the Group's risk appetite,
- ensures internal communication of risk appetite and its transposition in the Universal Registration Document.

In addition, the main mission of the Risk Department is to draw up the document summarizing the Group's risk appetite, as well as the implementation of a risk management, monitoring and control system.

The Finance Department contributes to setting this risk appetite in the framework of indicators under the responsibility of the Finance Committee (profitability, solvency, liquidity and structural risks).

The Compliance Department is also responsible for instructing the risk appetite setting for indicators falling within its scope.

### **Risk identification process**

The risk identification process is a key process of the Group risk-management framework. It is a Group-wide process to identify all risks that are or might be material. The approach is comprehensive and holistic: it covers all risk types<sup>(1)</sup> and all Group exposures.

In addition to the annual review of the Group's risk taxonomy yearly reviewed and published in the SG Code, risk identification process is based on two pillars in order to ensure a complete and up-to-date view of all the material risks facing the Group:

risk management governance and key Committees such as CORISQs or COFI (at Group or Business Unit level), COMCO and New Product Committees making it possible to monitor changes in the risk profile for all types of risk (credit, market, operational, etc.). In addition to monitoring well-identified risks, this governance can also generate a debate between risk experts and senior management on emerging risks. This debate is fueled by the latest market news, early warning signals, internal alerts, and more;

<sup>(1)</sup> Risks are classified on the basis of the Group's risk taxonomy, which names and defines risk categories and their possible sub-categories.

a series of exercises aimed at identifying additional risks, for example arising from changes in macroeconomic or sectoral conditions, financial markets, regulatory constraints, competitors or market pressure, business model (concentration effects) and changes in banking organisations. These additional identification exercises are also organised by risk types, but include some identification of cross-risk effects (e.g. credit and market or credit and operational). For a given type of risk, these exercises analyse and segment the Group's exposure along several axes (Business Unit, activity, customer, product, region, etc.). The underlying risk factors are identified for the perimeters where this risk is assessed as being significant.

When a significant risk is identified, a risk management system, which may include a quantitative risk appetite (risk ceiling or threshold) or a risk policy, is implemented.

In addition, where possible, the risk factors underlying a significant risk are identified and combined in a dedicated scenario, and the associated loss is then quantified by means of a stress test (see also section "Risk quantification and stress test system").

## Risk quantification and stress test system

Within the Group, stress tests, a key attribute of risk management, contribute to the identification, measurement and management of risks, as well as to the assessment of the adequacy of capital and liquidity to the Group's risk profile.

The purpose of the stress tests is to cover and quantify, resulting from the Risk Identification annual process, all the material risks to which the Group is exposed and to inform key management decisions. They thus assess what the behavior of a portfolio, an activity, an entity or the Group would be in a degraded business context. It is essential in building the forward-looking approach required for strategic/financial planning. In this context, they constitute a privileged measure of the resilience of the Group, its activities and its portfolios, and are an integral part of the process of developing risk appetite.

The Group stress testing framework combines stress tests in line with the stress testing taxonomy set by the EBA. Group-wide stress tests should cover all legal entities in the Group consolidation perimeter, subject to risk materiality.

Stress test categories are:

- stress tests based on scenarios: application of historical and/or hypothetical conditions but which must remain plausible and in conjunction with the Economic and Sector Studies department, to a set of risk factors (interest rates, GDP, etc.);
- sensitivity stress tests: assessment of the impact of the variation of an isolated risk factor or of a reduced set of risk factors (a shock in rates, credit rating downgrade, equity index shock, etc.);
- reverse stress tests: start with a pre-defined adverse outcome, such as a level of a regulatory ratio, and then identifies possible scenarios that could lead to such an adverse outcome.

The stress test system within the Group thus includes:

global stress tests

Global Group stress tests cover all activities and subsidiaries that are part of the Group's consolidation scope ("Group-wide"), as well as

all major risks (including credit risk, market risk, operational risks, liquidity risk). They aim at stressing both the Group P&L and key balance sheet metrics, notably capital and liquidity ratios.

The central stress test is the overall group stress test, which is based on a central scenario and on adverse macroeconomic scenarios modeled by the Economic Research Department, under the independent supervision of the Group Chief Economist. Macro-economic scenarios are supplemented by other parameters such as capital market conditions, including assumptions on funding.

The performance of the overall Group stress test is based on the uniform application of the methodology and assumptions at the level of all entities and at Group level. This means that the risk factors, and in particular the macro-economic assumptions used locally, must be compatible with the macro-economic scenario defined by the Group. Entities must submit macro-economic variables to the Group's Economic Studies department to check their consistency.

The regulatory stress test conducted periodically by the EBA also covers all entities and risks and is scenario-based. Therefore, its execution globally mirrors the process defined for the internal Group Global Stress Test, with an increased involvement of the Group central teams, except for the scenario design which is defined by the supervisor;

- specific stress tests which assess a specific type of risk (market risk, credit risk, liquidity risk, interest rate risk, etc.):
  - credit risk stress tests complement the global analysis with a more granular approach and allow fine-tuning of the identification, assessment and management of risk, including concentration.
  - market stress tests estimate the loss resulting from a severe change in financial market risk factors (equity indexes, interest rates, credit spreads, exotic parameters, etc.). They apply to all Group's market activities and rely on adverse historical and hypothetical scenarios,
  - the operational risk assessment relies on an analysis of historical losses, factoring in internal and external loss data as well as the internal framework and the external environment. This includes losses incurred by international financial institutions, and hypothetical forward-looking "scenario analyses" for all operational risk categories,
  - liquidity stress tests which include: (i) a market-wide scenario that attempts to capture a crisis in which financial markets would undergo an extreme market liquidity disruption causing systemic stress event, and (ii) an idiosyncratic scenario that attempts to capture a firm-specific crisis potentially triggered by a material loss, reputational damage, litigation, executive departures,
  - stress tests which assess the sensitivity to structural interest rate risk concerning the banking book. The exercise focuses on rate variations by stressing (i) the net present value of the positions or (ii) the interest margin and on exchange rate fluctuations on the residual exchange positions,
  - a stress test on employment benefits which consists of simulating the impact of variations in market risk factors (inflation, interest rates, etc.) on the Group's net position (dedicated investments minus the corresponding employment benefits),

- stress tests on the risk linked to insurance activities defined in the risk appetite of the Insurance Business Unit, which puts stress on risk factors specific to financial and insurance activities to measure and control the main risks relating thereto,
- climate stress tests based on climate risk scenarios at least once a year. These stress tests may encompass both transition and/or physical risk and may cover short term to medium-long term horizons. These annual climate stress tests can be either global (covering all group exposures) or cover only specific portfolio. Historically, on climate risk, the Group voluntarily participated in exploratory climate stress exercises organized by the ACPR (Prudential Control and Resolution Authority) and the European Banking Authority in 2020. In 2022, the Group also participated in a stress test
- coordinated by the European Central Bank (ECB) during the first half of the year (see also Chapter 14 "Environmental, social and governance risks"),
- reverse stress tests, both as part of the risk appetite and the recovery plan. The impact of these stress tests is typically defined *via* a breaking point in the solvency ratio or liquidity indicator, which poses a significant threat to the Bank. Hypothetical scenarios leading to this breaking point are then constructed in order to identify new weaknesses.

In addition to internal stress test exercises, the Group is part of the sample of European banks participating in major international stress tests programs conducted by the European Banking Authority (EBA) and the European Central Bank (ECB).

## DEFINITION OF THE "CENTRAL" AND "STRESSED" ECONOMIC SCENARIOS

#### **Central scenario**

The central scenario is based first of all on a set of observed factors such as recent economic situation and economic policy shifts (budgetary, monetary and exchange-rate policies). From these observed factors, economists calculate the most likely trajectory of economic and financial variables for the desired forecast horizon.

#### **Stressed scenario**

The severity of the stressed scenario, which is determined by the deviation of the GDP trajectory from the central scenario, is based on the magnitude of the 2008-2009 crisis, of the eurozone sovereign crisis, and has been adjusted to take into account the impacts – health, economic and financial – of the Covid-19 crisis on the basis of current knowledge. The severity is constantly compared to that of various adverse scenarios produced by reputable institutions such as the ECB, the Bank of England or the Federal Reserve. In 2022, the Group stress test scenario has been set up in order to take into account the risk of a stagflationary shock.

## Setting and formalisation of risk appetite at Group level

The Group's risk appetite is formalised in a document ("Risk Appetite Statement") which sets out:

- the strategic profile of the Group;
- its profile of profitability and financial soundness;
- the frameworks relating to the management of the Group's main risks (qualitative, through risk policies, and quantitative, through indicators).

Regarding the profile of profitability and financial soundness, the Finance Department proposes each year, upstream of the budgetary procedure, to the General Management, limits at Group level, supplemented by alert thresholds and crisis levels according to a "traffic light" approach. These frameworks on financial indicators allow:

- to respect, with a sufficient safety margin, the regulatory obligations to which the Group is subject (in particular the minimum regulatory solvency, leverage and liquidity ratios), by anticipating as best as possible the implementation of new regulations;
- to ensure, *via* a safety margin, sufficient resistance to stress scenarios (stress standardised by regulators or stress defined according to a process internal to the Group).

The frameworks relating to risk management, also represented *via* a graduated approach (limits, alert thresholds, etc.), result from a process in which the needs expressed by the businesses are confronted with a contradictory opinion independent from the second line defence. The latter is based on:

- independent analysis of risk factors;
- the use of prospective measures based on stress approaches;
- the proposal for a framework.

For the main risks, the frameworks set make it possible to consolidate the achievement of the Group's financial targets and to orient the Group's profitability profile.

## Allocation of risk appetite in the organisation

The allocation of risk appetite in the organisation is based on the strategic and financial plan, and on risk management systems:

- based on recommendations by the Finance Department to General Management, the financial targets defined at Group level are broken down into financial frameworks<sup>(1)</sup> at business line level, as part of financial management;
- the breakdown of frameworks and risk policies is based on an understanding of the needs of the businesses and their business prospects and takes into account the profitability and financial strength targets of the Business Unit and/or the entity.

<sup>(1)</sup> A Group framework can be broken down into the businesses through a different indicator; for example, the capital ratios are broken down in the business lines into weighted assets: "RWA".

Implementing a high-performance and efficient risk management structure is a critical undertaking for Societe Generale Group in all businesses, markets and regions in which it operates, as is maintaining a balance between strong awareness of risks and promoting innovation. The Group's risk management, supervised at the highest level, is compliant with the regulations in force, in particular the order of 3 November 2014 revised by the order of 25 February 2021 on the internal control of companies in the banking sector, Payment Services and Investment Services subject to the control of the French Prudential Supervisory and Resolution Authority (*Autorité de contrôle prudentiel et de résolution* – ACPR) and the final version of European Regulations Basel 3 (CRR/CRD). (See Board's Expertise, page 89 of the 2023 Universal Registration Document).

## **Governance of risk management**

Two main high-level bodies govern Group risk management: the Board of Directors and General Management.

General Management presents the main aspects of, and notable changes to, the Group's risk management strategy to the Board of Directors at least once a year (more often if circumstances so require).

As part of the Board of Directors, the Risk Committee advises the Board on overall strategy and appetite regarding all kinds of risks, both current and future, and assists the Board when the latter verifies that the strategy is being rolled out.

The Board of Directors' Audit and Internal Control Committee ensures that the risk control systems operate effectively.

Chaired by General Management, the specialised Committees responsible for central oversight of internal control and risk management are as follows:

- the Risk Committee (CORISQ), which met 18 times during the 2022 financial year, aims to:
  - validate the main risk management mechanisms (taxonomy, risk identification, stress testing and Risk Appetite Framework),
  - for credit, counterparties, market, operational, model and environmental risks:
    - validate the Group's risk appetite prior to its proposal to the Board of Directors for approval,
    - then define the Group's main risk policy guidelines in the context of the risk appetite previously approved by the Board of Directors,
    - respect the Group's risk appetite as defined and declined.

Along with the Risks Committee, the Major Risks Committee (*Comité Grands Risques*) is an *ad hoc* Committee, responsible for approving the sales and marketing strategy and risk-taking with regard to major client groups (Corporates, Insurance Companies and Asset Managers);

• the Finance Committee (COFI), chaired by the Chief Executive Officer, is responsible for setting out the Group's financial strategy and for ensuring the management of scarce resources (capital, liquidity, balance sheet, tax capacity) and the management of structural risks. COFI oversees all aspects of the management of the structural risks of the Group and its main entities, including the management of liquidity and financing risks, as well as the management of banking book market risks: interest rate, credit spread, exchange and shares, financial management of scarce resources (liquidity and capital), the dividend policy, monitoring the rating assigned to Societe Generale by credit rating agencies, the recovery and resolution plans, monitoring of the Group's tax capacity, financial management of Corporate Centre and intra-group re-invoicing;

- the Compliance Committee (COMCO), chaired by the Chief Executive Officer, reviews the risks of non-compliance, the main issues and defines the Group's compliance principles. It ensures, on an annual basis, the monitoring of the quality of the Embargoes & Sanctions risk management framework. The Committee also reviews the main compliance incidents of the period and the main information related to Supervisor relationships. It reviews and challenges compliance indicators on each area of non-compliance risk. Finally, it validates the compliance risk appetite criteria, the annual roadmap for mandatory Group trainings, the new modules for all employees, and on an ad hoc basis certain Group compliance topics. In addition, twice a year, a session dedicated to the review of the regulatory system is organized. Its objective is to ensure the consistency and effectiveness of the compliance system with banking and financial regulations;
- the Digital Transformation Committee (DTCO), is Chaired by the Deputy General Manager. The purpose of this Committee, in line with the decisions of the Group Strategic Committee, is to initiate and monitor the transformations of the information system and the associated operating model which require, by their transversal nature or by the extent of the transformation envisaged, a decision of the General Management;
- the Group Internal Control Coordination Committee (GICCC), is chaired by the Chief Executive Officer or, in his absence, by a Deputy Chief Executive Officer or by the Deputy Chief Executive Officer in charge of supervising the area under review. The purpose of the GICCC is to ensure the consistency and effectiveness of the Group's internal control, in response in particular to the obligation laid down in Art. 16 of the modified French Order of 3 November 2014. The Committee meets approximately 20 times a year to deal with cross-cutting topics as well as the annual review of each BU/SU;
- the Non Financial Risks Steering Committee, chaired by the Head of DGLE/PIC assisted as co-sponsors by the CRO and CCO, aims to develop and instruct the orientations taken by the Group Internal Control Coordination Committee (GICCC) and resulting from the Audit and Internal Control Committee (CACI), to ensure the consistency, efficiency and effectiveness of the transformations of non-financial risk control (NFR) frameworks, to set targets with regard to roadmaps, to validate, coordinate and manage the evolution of NFR frameworks throughout the Group, to highlight risks and alerts related to NFR frameworks, to provide resources, prioritize and decide on their allocation, by making any necessary arbitrations;
- the Responsible Commitments Committee (CORESP), chaired by the Deputy Chief Executive Officer in charge of overseeing the ESG policy, deals with all matters falling within the Group's responsibility in Environmental and Social matters, or those having an impact on the Group's responsibility or reputation and not already covered by an existing Executive Management Committee. The Committee is decision-making and has authority over the entire Group. Its objective is to (i) arbitrate complex transaction/client cases presenting a high reputational risk or non-alignment with the Group's standards in terms of CSR, Culture & Conduct, ethics or reputation; (ii) examine subjects with very high CSR, ethical or reputational risks; (iii) make new Group commitments or change the Group's E&S standards (including sectoral policies); (iv) monitor the implementation of the Group's E&S commitments; (v) examine opportunities for the development of sustainable and positive impact financing or investments, requiring the opinion or validation of the General Management;

■ the Group Provisions Committee (COPRO), chaired by the Chief Executive Officer, meets quarterly and is tasked with presenting and validating the Group's net risk expense (provisions for the credit risk) that will be accounted for the quarter in question.

## Divisions involved in risk management and internal control

The Group's Corporate Divisions, which are independent from the core businesses, contribute to the management and internal control of risks.

The Corporate Divisions provide the Group's General Management with all the information needed to perform its role of managing Group strategy under the authority of the Chief Executive Officer. The Corporate Divisions report directly to General Management:

#### the Risk Division

The main role of the Risk Division (RISQ) is to support the development of the Group's activities and profitability by elaborating the Group's risk appetite (allocated between the Group's different business lines) in collaboration with DFIN and the BUs/SUs and establishing a risk management and monitoring system as a second line of defence. In performing its work, the RISQ SU reconciles independence from the businesses with a close working relationship with the BUs, which are responsible in the first instance for the transactions they initiate.

Accordingly, the Risk Division:

- provides hierarchical and functional supervision for the Group's Risk Management Function
- addresses the guidance, with the Finance Service Unit, for setting the Group's risk appetite as submitted to General Management,
- identifies all Group risks,
- implements a governance and monitoring framework for these risks, including cross-business risks, and regularly reports on the nature and extent thereof to General Management, the Board of Directors and the banking supervisory authorities,
- contributes to the definition of risk policies, taking into account the aims of the core businesses and the relevant risk issues,
- defines or validates methods and procedures for the analysis, assessment, approval and monitoring of risk,
- implements a second-level control to ensure the correct application of these methods and procedures,
- assesses and approves transactions and limits proposed by business managers,
- defines or validates the architecture of the central risk information system, ensures its suitability to business requirements;
- the Finance Service Unit (DFIN) coordinates the Finance Management Function and is responsible for the Group's financial management, oversight and production through several complementary tasks:
  - fuelling General Management's discussions on strategic and financial aspects. To this end, DFIN takes care to provide a consistent overview of performance indicators and financial information,

- managing, at consolidated level for Societe Generale SA and for certain subsidiaries, the establishment and analysis of financial, tax and regulatory statements (regulatory indicators regarding scarce resources, regulatory reports, ICAAP and ILAAP documentation) in compliance with applicable standards and obligations,
- monitoring and overseeing P&L performance, profitability and scarce resources (capital, liquidity, balance sheet) in line with strategic objectives and in accordance with regulatory obligations,
- supporting the Business Units and Service Units with financial and strategic oversight,
- managing liquidity, in particular through the implementation of financing and resilience plans, in accordance with the objectives set by the Group and in compliance with the Group's risk appetite,
- maintaining financial crisis management plans tailored to the Group's configuration,
- ensuring the management and first-level monitoring of structural interest rate, foreign exchange and liquidity risks as defined in Book B Title V Chapter 6. RISQ assuming the role of second line of defence,
- performing regulatory watch with respect to scarce resources, accounting and finance, and participating in institutional relations and advocacy with its main peers and with banking federations,
- acting as enterprise architect for all activities performed by the Group's Finance Divisions;
- the Group Compliance Division is responsible for the definition and consistency of the non-compliance risk prevention and control framework, related to banking and financial regulation and for coordinating the framework aimed at preventing, identifying, assessing and controlling non-compliance risk across the entire Group. It ensures that roles and responsibilities are identified with the appropriate level of expertise so that the regulatory watch framework and related normative documentation, including its deployment, are operational. In particular, it takes care to harmonise procedures and optimise (in conjunction with the BU/SUs) international resources in order to ensure the framework's effectiveness and compliance with its rules. Within this framework, it has hierarchical and functional authority over the compliance teams of Group entities.

The Group Compliance Service Unit is organised around three broad categories of non-compliance risks:

- financial security: know your customer (KYC); compliance with the rules and regulations on international sanctions and embargoes; countering money laundering and terrorist financing (AML/CTF), including reporting suspicious transactions to the appropriate financial intelligence authority when necessary,
- regulatory risks: customers protection; integrity of the financial markets; countering bribery and corruption, ethics and good conduct; compliance with regulations related to tax transparency (based on knowledge of clients' tax profile); compliance with regulations on social and environmental responsibility and the Group's commitments,
- protection of data, including personal data and in particular those of customers;

- the Corporate Secretary within its fields of expertise, is assigned with the mission of protecting the Bank in order to further its development. Together with the SUs, BUs and other Societe Generale Group entities, it ensures the administrative, legal and tax compliance of the Group's activities, both in France and abroad. It is in charge of managing legal and tax risks. It also oversees global Group security (together with the RESG SU in respect of IT systems security), designs and implements the risk insurance policy for the entire Group and its staff, and provides assistance in developing insurance products for the Group's clients. It devises and oversees the development of corporate social responsibility and public affairs and institutional relations/advocacy initiatives within the Societe Generale Group. Lastly, it handles the Group's central administration and offers support to the Secretary of the Board of Directors as necessary:
- the Human Resources is tasked with defining and implementing the general and individual policies designed to enable the Group to develop the skills and talent needed for its strategy to succeed. The Division's role as partner to the businesses is key to the Group's adaptation to its environment;
- the Corporate Resources and Innovation Department accompanies the digital transformation and promotes operational efficiency for the Group. It supervises the Resource Management Functions (Information Systems, Sourcing and Property);
- the Group Internal Audit and General Inspection Department, under the authority of the General Inspector, is in charge of internal audit; finally
- the Sustainable Development Department attached to the general Management, the Group Sustainable Development Division (DGLE/RSE) assists the Deputy Chief Executive Officer in charge of the whole ESG policies (Environmental, Social and Governance) (RSE Corporate Social Responsibility-) and their actual translation in the business lines and functions trajectories. It supports the Group ESG transformation to make it a major competitive advantage, in the business development as well as in the ESG (Environmental & Social) risks management. DGLE/RSE provides an advising mission to the General Management through three main tasks:
  - the definition and strategic steering of the Group's ESG ambition,
  - the support of the BUs and SUs ESG transformation,
  - the contribution to promoting the Group's ESG reach.

According to the last census carried out on 31 December 2022, the full-time equivalent (FTE) workforce of:

- the Group's Risk Department for the second line of defence represents approximately 4,475 FTEs (1,671 within the Group's Risk Department itself and 2,804 for the rest of the Risk function);
- the Compliance Department or the second line of defence represents approximately 2,934 FTEs;
- the Information System Security Department totals approximately 549 FTFs.

### **Risk reporting and assessment systems**

The Group's risk measurement systems serve as the basis for the production of internal Management Reports allowing the monitoring of the Group's main risks (credit risk, counterparty, market, operational, liquidity, structural, settlement/delivery) as well as the monitoring of compliance with the regulatory requirements.

The risk reporting system is an integral part of the Group's risk management system and is adapted to its organisational structure. The various indicators are thus calculated at the level of the relevant legal entities and Business Units and serve as the basis for the various reportings. Departments established within the Risk, Finance and Compliance sectors are responsible for measuring, analysing and communicating these elements.

Since 2015, the Group has defined architecture principles common to the Finance and Risk functions, the TOM-FIR principles (Target Operating Model for Finance & Risk), in order to guarantee the consistency of the data and indicators used for internal management and regulatory production. The principles revolve around:

- Risk and Finance uses, whether at the local level and at the various levels of consolidation subject to an organised system of "golden sources", with a collection cycle adapted to the uses;
- common management rules and language to ensure interoperability;
- consistency of Finance and Risk usage data, *via* strict alignment between accounting data and management data.

The Group produces, *via* all of its internal reports for internal monitoring purposes by the Business Units and Service Units, a large number of **risk metrics** constituting a measure of the risks monitored. Some of these metrics are also produced as part of the transmission of regulatory reports or as part of the publication of information to the market.

The Group selects from these metrics a set of **major metrics**, able to provide a summary of the Group's risk profile and its evolution at regular intervals. These metrics concern both the Group's financial rating, its solvency, its profitability and the main risks (credit, market, operational, liquidity and financing, structural, model) and are included in the reports intended for internal management bodies.

They are also subject to a framework defined and broken down in line with the Group's risk appetite, giving rise to a procedure for reporting information in the event of breaches.

Thus, the risk reports intended for the management bodies are guided in particular by the following principles:

- coverage of all significant risks;
- combination of a global and holistic view of risks and a more in-depth analysis of the different types of risk;
- overview supplemented by focus on certain specific scopes, forward-looking elements (based in particular on the presentation of elements on the evolution of the macro-economic context) and elements on emerging risks;
- balance between quantitative data and qualitative comments.

The main Risk reports for management bodies are:

 monthly reporting to the Risk Committee of the Board of Directors aims to provide an overview of changes in the risk profile.

This reporting is complemented by dashboard for monitoring the Group's Risk Appetite Statement indicators is also sent quarterly to the Board of Directors. These indicators are framed and presented using a "traffic light" approach (with distinction between thresholds and limits) in order to visually present monitoring of compliance with risk appetite. In addition, a compliance dashboard and a reputation dashboard are sent to the Risk Committee of the Board of Directors and provide an overview of each non-compliance risk;

- monthly reporting to the Group Risk Committee (CORISQ), for the general management, aims to regularly provide this Committee with a risk analysis under its supervision, with a greater level of detail than reporting to the Risk Committee of the Board of Directors. In particular, a summary of the main credit files over the period covered by the reporting is presented;
- reporting to the Finance Committee (COFI) for General Management gives rise in particular to the following two reports: a "Scarce resources trajectory" report allowing budget execution to be monitored and a "Structural risk monitoring (ALM)" report making it possible to monitor compliance with the thresholds and limits relating to liquidity risks and structural interest and exchange rate risks:
- the quarterly reporting of the Group Compliance Committee (COMCO) to General Management: the COMCO provides via dedicated reporting an overview of the main non-compliance risks, raises points of attention on compliance topics Group, decides on the main orientations and defines the Group principles in terms of compliance;
- the quarterly reporting of the Provisions Committee (COPRO) to General Management is intended to provide an overview of changes in the level of provisions at Group level. In particular, it presents the change in the net charge of the cost of risk by pillar, by Business Unit and by stage;

reporting by the Group Internal Control Coordination Committee (GICCC) to General Management: this Committee reviews, on the basis of a standardised dashboard for all Business Units/Service Units, the efficiency and the consistency of the permanent control system implemented within the Group, as well as, within the framework of the Risk Internal Governance Assessment (RIGA) process, the ability of the Risk function to exercise its role as the 2<sup>nd</sup> line of defence in the whole group. Finally, the Risk Department contributes, as a permanent member, to all GICCC meetings, through position papers on the subjects under review.

Although the above reports are used at Group level to monitor and review the Group's risk profile in a global manner, other reports are transmitted to the Board of Directors or to the General Management in order to monitor and control certain types specific risks.

Ad hoc reports can also be produced. By way of illustration, the Group had to adapt its risk management system from the start of the Covid-19 crisis in March 2020. Dedicated reports had been set up for the General Management, the Board of Directors or the supervisor, on a regular basis and containing indicators adapted to the context.

Additional information on risk reporting and assessment systems by type of risk is also presented in the following chapters.

#### INTEREST RATE BENCHMARK REFORM

#### **Presentation of the reform**

The interest rate benchmark reform (IBOR: InterBank Offered Rates), initiated by the Financial Stability Board in 2014, aims at replacing these benchmark rates with alternative rates, in particular the Risk-Free Rates (RFR). This reform accelerated on 5 March 2021, when the British Financial Conduct Authority (FCA), the supervisor of LIBOR, announced the official dates for the cessation and loss of representativeness of these benchmarks:

- EUR LIBOR and CHF LIBOR (all terms); GBP LIBOR and JPY LIBOR (terms: overnight, one week, two months and twelve months); USD LIBOR (terms: one week and two months): the publication of these benchmark settings has permanently ceased as of 1 January 2022;
- GBP LIBOR and JPY LIBOR (terms: one, three and six months): these settings have not been contributed by banks since 1 January 2022 and have been published in a synthetic form; their use is thus restricted to the run-off management of legacy positions. Nonetheless, the FCA has announced the cessation of these synthetic benchmarks as follows:
  - JPY LIBOR (terms: one, three and six months): end December 2022,
  - GBP LIBOR (terms: one and six months): end March 2023,
  - GBP LIBOR (term: three months): end March 2024;
- USD LIBOR (terms: overnight, one, three, six and twelve months):
   the cessation of the publication of these benchmark settings contributed by a panel of banks is scheduled for end June 2023.

In parallel, other indices based on USD LIBOR will be phased out at end June 2023: USD LIBOR ICE SWAP RATE, MIFOR (India), PHIREF (Philippines), SOR (Singapore) and THBFIX (Thailand).

Furthermore, the announced cessation date for the publication of the MosPrime (Russia) is 30 June 2023.

Regarding the major interest rate benchmark indices of the euro area:

- EURIBOR: EMMI (European Money Markets Institute), the administrator of the index, does not plan to cease its publication.
   The EURIBOR will thus be maintained in the coming years;
- EONIA: its publication definitively ceased on 3 January 2022. The successor benchmark rate recommended by the European Central Bank working group on the euro area interest rates is the €STR on which the EONIA had been based since end 2019.

## Impact of the reform for the Societe Generale Group

The Societe Generale Group supports these reforms and takes an active part in the working groups set up by the central banks of the currencies concerned. The Group is actively preparing for these changes, through a specific transition program set up in the Summer of 2018 and supervised by the Finance Division.

For this purpose, the Group has undertaken active awareness and communication campaigns for its customers, supplemented by a monthly newsletter and a Frequently Asked Questions (FAQ) page on the IBOR transition publicly available on the Societe Generale website. To prepare for the announced cessation dates of LIBOR and other transitioning benchmarks, the public authorities and the working groups set up by the central banks issued recommendations to the banking industry. These recommendations aim at stopping the production of new contracts referencing these indices as well as at migrating the existing contracts referencing said indices to alternative benchmark rates.

3

To ensure a consistent approach throughout the Societe Generale Group, an internal Committee has been formed. Its role is to issue periodical orientations reflecting the market developments and the recommendations from regulators and their working groups. Several internal guidelines have been issued covering four main themes:

- strengthening of the new contracts through the inclusion of fallback clauses and risk warnings;
- cessation of the production of new transactions referencing ceasing benchmarks (with some exceptions provided for by regulators) and use of alternative solutions;
- fair and homogenous treatment of customers through the involvement of the compliance teams in the renegotiations of contracts;
- reporting obligation, and restrictions related to the use of certain interest rates as alternatives to LIBOR.

At this stage, all directives are being applied and widely circulated among the Group's staff.

In order to build the capacity to deal on products referencing RFRs or some term RFRs and thus ensure the continuity of its business after the phasing out of IBOR, the Societe Generale Group updated its tools and processes in line with the major calculation methods recommended by the relevant working groups or professional associations. Nevertheless, the Group continues monitoring developments in the use of RFRs and other alternative rates in order to implement any new convention and meet its customers' needs.

## GBP LIBOR, CHF LIBOR, EUR LIBOR, JPY LIBOR and EONIA migration

Until the end of 2021, the Group primarily centred its work on renegotiating transactions with its clients and transitioning all the contracts indexed on the benchmarks terminated or not representative anymore at the end of 2021.

Since Q2 2022, the Societe Generale Group has finalised the transition of all the contracts indexed on the above-mentioned benchmarks.

## USD LIBOR and USD LIBOR ICE SWAP RATE migration

The Societe Generale Group has initiated the migration of its stock of operations indexed on USD LIBOR and USD LIBOR ICE SWAP RATE aiming to finalise it by June 2023.

To do this, the Group employs interactions with its customers to offer a proactive transition to alternative solutions.

The Group's customers most concerned by the transition of their contracts are, primarily, customers of the investment banking and Financing and Advisory activities and, to a lesser extent, some of the customers of the Group's French and International retail networks.

The identification of the contracts concerned and the strategy for transitioning the transactions indexed on USD LIBOR have been finalised for all products:

- loans and credit lines are migrated mostly through a bilateral negotiation, and so are the related hedging instruments, in order to maintain their effectiveness;
- the migration of interest rate derivatives is scheduled to be implemented in large part in the first half of 2023, in line with the key milestones set by the clearing houses or by the activation of fallback clauses (ISDA Protocol to which Societe Generale has been adhering since 2020, in particular for USD LIBOR). However, some derivatives contracts are renegotiated bilaterally; lastly
- current accounts and other similar cash products are migrated through an update of their general conditions.

The operational migration of the contracts referencing the USD LIBOR makes use of the processes and tools already developed for the migration of the contracts referencing IBOR interest rates ending at end 2021, as well as of the experience gained. The clearing houses' transition plan is known in advance and based on the experience gained from previous migrations.

## Other benchmark rates migration (MIFOR, PHIREF, SOR, THBFIX and MosPrime)

For these rates, the identification of the customers and transactions has been completed. The impact is much smaller than for USD LIBOR. At the level of the Societe Generale Group, these benchmark transitions impact only investment banking products.

The migration strategies are nevertheless similar to those applicable to the USD LIBOR as described above.

The Societe Generale Group keeps monitoring the announcements from regulators and administrators in other jurisdictions in order to react proactively and adapt its migration strategy accordingly.

The table below presents an estimate of the exposures, as at 31 December 2022, related to the contracts impacted by the benchmark reform and whose term is scheduled beyond the official cessation dates.

This table has been produced based on the project monitoring data and on the legal status of the contracts migration.

RISK MANAGEMENT ORGANISATION

## TABLE 8 : FINANCIAL ASSETS AND LIABILITIES AND DERIVATIVES IMPACTED BY THE INTEREST RATE BENCHMARKS REFORM

2022 (In EURbn) Outstanding principal Notional<sup>(1)</sup> **Financial** Financial liabilities( assets (excl. (excl. derivatives) derivatives) Derivatives<sup>(4)</sup> impacted impacted impacted New risk-free rates liable to replace Cotation by the by the by the Current interest rate benchmarks(5) the current interest rate benchmarks end date reform reform reform 31.12.2021 EONIA - Euro OverNight Index Average Euro Short-Term Rate (€STR) Reformed Sterling Overnight Index LIBOR - London Interbank Offered Rate - GBP Average (SONIA) 31.12.2021 LIBOR - London Interbank Offered Rate - CHF Swiss Average Rate Overnight (SARON) 31.12.2021 LIBOR - London Interbank Offered Rate - JPY Tokyo OverNight Average (TONA) 31.12.2021 LIBOR - London Interbank Offered Rate - EUR Euro Short-Term Rate (€STR) 31.12.2021 Secured Overnight Financing Rate 27 LIBOR - London Interbank Offered Rate - USD (SOFR) 30.06.2023 1 1.899 USD LIBOR Ice Swap rate (CMS) 12 228 USD SOFR Ice Swap rate (CMS) 30.06.2023 Singapore Overnight Rate Average SOR - Singapore Dollar Swap Offer Rate (SORA) 30.06.2023 3 3 MIFOR (INR) Modified MIFOR 30.06.2023 No alternative rate defined PHIREF (PHP) 30.06.2023 by regulators THBFIX (THB) THOR 30.06.2023 MOSPRIME (RUB) **RUONIA** 30.06.2023 6

- (1) Notional used in combination with an interest rate benchmark in order to calculate derivative cash flows.
- (2) Including accounts receivable, loans, securities received under repurchase agreements, debt securities bearing interest at variable rates.
- (3) Including deposits, borrowings, transactions on securities delivered under repurchase agreements, debt issued in the form of securities bearing interest at variable rates.
- (4) Including firm instruments (swaps and futures) and conditional instruments.
- (5) Only the major interest rate benchmarks impacted by the IBOR reform are presented in this table.

### RISKS ASSOCIATED WITH RATE REFORM

The risks related to the IBOR reform are now mainly limited to USD LIBOR for the period running until June 2023. They are managed and monitored within the governance framework dedicated to the IBOR transition. They have been identified as follows:

- program governance and execution risk, liable to cause delays and loss of opportunities, is monitored as part of the work of regular Committees and arbitration bodies;
- legal documentation risk, liable to lead to post-transition litigations, is managed through fallback clauses inserted in the contracts depending on the availability of market standards;
- market risk, with the creation of a basis risk between the rate curves associated with the different indexes, is closely monitored and supervised;
- operational risks in the execution of the migration of transactions depend in particular on the willingness and preparedness of our counterparties, the volume of transactions to be migrated and their spread over time;
- regulatory risk is managed according to the Group guidelines in line with the recommendations of the regulators and working groups on the LIBOR transition:
- conduct risk, related to the end of LIBOR, is notably managed through:
  - specific guidelines on the appropriate conduct detailed by business line,
  - training of the teams,
  - communications to customers (conferences, events, bilateral discussions in particular with the less informed customers) are organised on the transition-related risks, the alternative solutions that may be implemented, and on how they might be affected.

## **INTERNAL CONTROL FRAMEWORK**

## **IN BRIEF**

This section describes the framework and application of internal control at Societe Generale.

## 4.1 INTERNAL CONTROL

Internal control is part of a strict regulatory framework applicable to all banking institutions.

In France, the conditions for conducting internal controls in banking institutions are defined in the Order of 3 November 2014 modified by the Order of 25 February 2021. This Order, which applies to all credit institutions and investment companies, defines the concept of internal control, together with a number of specific requirements relating to the assessment and management of the various risks inherent in the activities of the companies in question, and the procedures under which the supervisory body must assess and evaluate how the internal control is carried out.

The Basel Committee has defined four principles – independence, universality, impartiality, and sufficient resources – which underpin the internal control carried out by credit institutions.

The Board of Directors ensures that Societe Generale has a solid governance system and a clear organisation ensuring:

- a well-defined, transparent and coherent sharing of responsibilities;
- effective procedures for the detection, management, monitoring and reporting of risks to which the Company could be exposed.

The Board tasks the Group's General Management with rolling out the Group's strategic guidelines to implement this set-up.

The Audit and Internal Control Committee is a Board of Directors' Committee that is specifically responsible for preparing the decisions of the Board in respect of internal control supervision.

As such, General Management submits reports to the Audit and Internal Control Committee on the internal control of the Group. The Committee monitors the implementation of remediation plans when it considers the risk level to be justified.

Internal control is based on a **body of standards and procedures.** 

All Societe Generale Group activities are governed by rules and procedures contained in a set of documents referred to collectively as the "Standard Guidelines", compiled in the Societe Generale Code, which:

- set out the rules for action and behavior applicable to Group staff;
- define the structures of the businesses and the sharing of roles and responsibilities;
- describe the management rules and internal procedures specific to each business and activity.

The Societe Generale Code groups together the standard guidelines which, in particular:

- define the governance of the Societe Generale Group, the structures and duties of its Business Units and Services Units, as well as the operating principles of the cross-business systems and processes (Codes of Conduct, charters, etc.);
- set out the operating framework of an activity and the management principles and rules applicable to products and services rendered, and also define internal procedures.

The Societe Generale Code has force of law within the Group and falls under the responsibility of the Group Corporate Secretary.

In addition to the Societe Generale Code, operating procedures specific to each Group activity are applied. The rules and procedures in force are designed to follow basic rules of internal control, such as:

- segregation of functions;
- immediate, irrevocable recording of all transactions;
- reconciliation of information from various sources.

Multiple and evolving by nature, risks are present in all business processes. Risk management and control systems are therefore key to the Bank's ability to meet its targets.

The internal control system is represented by all methods which ensure that the operations carried out and the organisation and procedures implemented comply with:

- legal and regulatory provisions;
- professional and ethical practices;
- the internal rules and guidelines defined by the Company's management body of the undertaking in its executive function.

Internal control in particular aims to:

- prevent malfunctions;
- assess the risks involved, and exercise sufficient control to ensure they are managed;
- ensure the adequacy and effectiveness of internal processes, particularly those which help safeguard assets;
- detect irregularities;
- guarantee the reliability, integrity and availability of financial and management information;
- check the quality of information and communication systems.

The internal control system is based on five basic principles:

- the comprehensive scope of the controls, which cover all risk types and apply to all the Group's entities;
- the individual responsibility of each employee and each manager in managing the risks they take or supervise, and in overseeing the operations they handle or for which they are responsible;
- the responsibility of functions, in line with their expertise and independence, in defining normative controls and, for three of them, exercising second-level permanent control;
- the proportionality of the controls to the materiality of the risks involved:
- the independence of internal auditing.

The internal control framework is based on the "three lines of defence" model, in accordance with the Basel Committee and European Banking Authority guidelines:

• the first line of defence comprises all Group employees and operational management, both within the Business Units and the Services Units in respect of their own operations.

Operational management is responsible for risks, their prevention and their management (by putting in place first-level permanent control measures, amongst other things) and for implementing corrective or remedial actions in response to any deficiencies identified by controls and/or process steering;

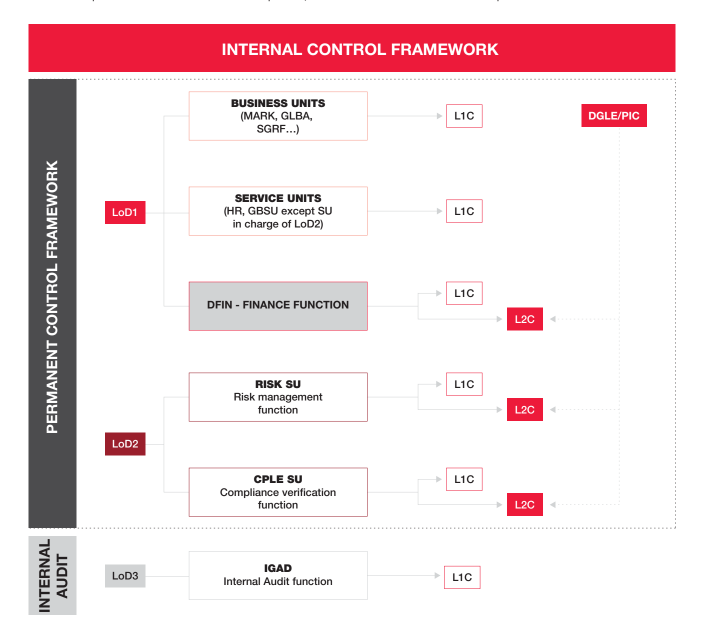


 the second line of defence is provided by the risk and compliance functions.

Within the internal control framework, operational management is responsible for verifying the proper and continuous running of the risk security and management operation functions through the effective application of established standards, defined procedures, methods and requested controls.

Accordingly, these functions must provide the necessary expertise to define in their respective fields the controls and other means of risk management to be implemented by the first line of defence, and to ensure that they are effectively implemented; they conduct second-level permanent control over all of the Group's risks, based

- in particular on the controls they have defined, as well as those defined, if necessary, by other expert functions (e.g. sourcing, legal, tax, human resources, information system security, etc.) and by the businesses;
- the third line of defence is provided by the Internal Audit Department, which encompasses the General Inspection and Internal Audit functions. This department performs periodic internal audits that are strictly independent of the business lines and the permanent control function;
- internal control coordination, which falls under the responsibility of the Chief Executive Officer, is also provided at Group level and is rolled out in each of the departments and core businesses.



The Chief Executive Officer is responsible for ensuring the overall consistency and effectiveness of the internal control system.

The purpose of the Group Internal Control Coordination Committee (GICCC) is to ensure the consistency and effectiveness of the Group's internal control, in response in particular to the obligation laid down in Art. 16 of the modified French Order of 3 November 2014.

The Committee is chaired by the Chief Executive Officer, or in his absence, by a Deputy General Manager or by the Deputy Chief Executive Officer tasked with supervising the area under review. When it meets, the CCCIG convenes the Manager responsible for Coordinating the Internal Control function, the Permanent Control function, the Managers of the second line of defence (CPLE and RISQ), the Representatives appointed by the Heads of DFIN and RESG (including the Global CISO), the Manager of the third line of defence

(IGAD) and as observers, the Head of Operational Risks, as well as the Heads of the level 2 permanent control central teams (RISQ/CTL, CPLE/CTL, DFIN/CTL).

The Committee meets approximately 20 times a year to deal with cross-cutting topics as well as the annual review of each BU/SU.

Its objectives are:

- to give a consolidated view of the Group's internal control to the General Management;
- to evaluate the Group's permanent control system in terms of effectiveness, consistency and completeness;
- to evaluate the functioning of the Group's permanent control framework based on the review of the Group's quarterly dashboard of permanent controls, supplemented by cross-cutting thematic reviews and by the independent review of RISQ and CPLE in the exercise of their role as the second line of defence for the Group;
- to examine and validate the Group's annual internal control report (ICR):
- to define the roles and responsibilities of the stakeholders of the permanent control and of the GICCC and CCCI and to validate the operational principles of permanent control and governance;
- to validate the sections dealing with internal control in the SG Code (in particular, Title IV of Book A);
- to validate the decisions of the Committee in terms of permanent control framework:
- to review and challenge the permanent control framework of BU/SU;
- to review other cross-cutting topics related to the permanent control of the Group.

It is chaired by the Chief Executive Officer, or, in his absence, by a Deputy Chief Executive Officer or by the Deputy General Manager in charge of supervising the area under review, the Group Internal Control Coordination Committee brings together the Head of the Coordination of Internal Control and the Permanent Control Framework, the Heads of the second line of defence (see A.305, CPLE, RISQ), the Representatives designated by the Head of DFIN and RESG (including the Global CISO), the Head of the third line of Defence (IGAD) and, as observers, the Head of Operational Risks, as well as the Heads of the level 2 permanent control central teams (RISQ/CTL, CPLE/CTL, DFIN/CTL).

#### **Permanent control system**

The Group's permanent control system comprises:

- the first-level permanent control, which is the basis of the Group's permanent control, is performed by the businesses. Its purpose is to ensure the security, quality, regularity and validity of transactions completed at operational level;
- the second-level permanent control, which is independent of the businesses and concerns three departments, i.e. the Compliance, Risk and Finance Departments.

In 2018, General Management initiated a transformation programme of the Group's permanent control system, which is under its direct supervision. Through a set of actions focusing on areas such as standards, methods, tools, procedures and training, the programme served to consolidate the control culture and optimise risk control, and thus helps to improve the quality and the reliability of services provided to our customers and partners. In 2021, this programme has been finalised and closed, and the transfer of the long-term activities to operating teams has been completed.

#### FIRST-LEVEL PERMANENT CONTROL

Permanent Level 1 controls, carried out on operations performed by BUs and the SUs, ensure the security and quality of transactions and the operations. These controls are defined as a set of provisions constantly implemented to ensure the regularity, validity, and security of the operations carried out at operational level.

The permanent Level 1 controls consist of:

- any combination of actions and/or devices that may limit the likelihood of a risk occurring or reduce the consequences for the Company: these include controls carried out on a regular and permanent basis by the businesses or by automated systems during the processing of transactions, automated or non-automated security rules and controls that are part of transaction processing, or controls included in operational procedures. Also falling into this category are the organisational arrangements (e.g., segregation of duties) or governance, training actions, when they directly contribute to controlling certain risks;
- controls performed by managers: line managers control the correct functioning of the devices for which they are responsible. As such, they must apply formal procedures on a regular basis to ensure that employees comply with rules and procedures, and that Level 1 controls are carried out effectively.

Defined by a Group entity within its scope, Level 1 controls include controls (automated or manual) that are integrated into the processing of operations, proximity controls included in operating procedures, safety rules, etc. They are carried out in the course of their daily activities by agents directly in charge of an activity or by their managers. These controls aim to:

- ensure the proper enforcement of existing procedures and control of all risks related to processes, transactions and/or accounts;
- alert management in the event of identified anomalies or malfunctions.

Permanent Level 1 controls are set by management and avoid, as far as possible, situations of self-assessment. They are defined in the procedures and must be traced without necessarily being formalised, e.g. preventive automated controls that reject transactions that do not comply with system-programmed rules.

In order to coordinate the operational risk management system and the permanent Level 1 control system, the BUs/SUs deploy a specific department called CORO (Controls & Operational Risks Office Department).

## SECOND-LEVEL PERMANENT CONTROL

The permanent Level 2 control ensures that the Level 1 control works properly:

- the scope includes all permanent Level 1 checks, including managerial supervision checks and checks carried out by dedicated teams;
- this review and these audits aim to give an opinion on (i) the effectiveness of Level 1 controls, (ii) the quality of their implementation, (iii) their relevance (including, in terms of risk prevention), (iv) the definition of their modus operandi, (v) the relevance of remediation plans implemented following the detection of anomalies, and the quality of their follow-up, and thus contribute to the evaluation of the effectiveness of Level 1 controls.

The permanent level 2 control, control of the controls, is carried out by teams independent of the operational.

These controls are performed centrally by dedicated teams within Risk Service Unit (RISQ/CTL), Compliance Service Unit (CPLE/CTL) and Finance Service Unit (DFIN/CTL) and locally by the second-level control teams within the BU/SUs or entities.

#### **Internal audit**

The Group's Internal Audit function is delivered by the Service Unit Inspection and Internal Audit ("IGAD"), which brings together the Group's Inspection and Internal Audit Departments. The Group's Head of Inspection and Audit has a Group-wide responsibility for the internal audit function.

The Internal Audit function is part of the Group's internal control set-up. It provides the third and last line of defense and performs periodical controls. The third line of defense is strictly independent from the businesses and other lines of control.

The internal audit mandate delivered by IGAD, defined in line with the IIA Standards (Institute of Internal Auditors), is an independent and objective activity that provides the Group with an assurance as to how effectively it is controlling its risks and operations, advises on improvements and contributes to the creation of added value. By carrying out this mandate, Inspection and Internal Audit help the Group to achieve its targets by evaluating systematically and methodically its processes for risk management, control and corporate governance and making recommendations to increase their efficiency.

IGAD's internal audit mandate covers Societe Generale SA and all of the Group's entities and business activities. All businesses, operations and processes without exceptions can be subject to an audit carried out by either Inspection or Internal Audit. This being said, entities within which the Group holds a minority stake are excluded, even if the Group has a significant influence, except in cases where such situation is likely to have a significant impact for the Group on its risk management.

Outsourced activities are also included in the scope of the mandate of IGAD as the Group's internal audit function.

The Group Head of Inspection and Audit reports directly to the Group Chief Executive Officer.

He meets on a regular basis with the Chair of the Board of Directors. As mentioned in the Internal Rules of the Board, updated in August 2022, the Group Head of Inspection and Audit reports on the execution of the internal audit mandate to the Board of Directors on the basis of presentations made to the Group's Audit and Internal Control Committee. He presents the Group's audit and inspection plan, approved by the Chief Executive Officer, to the Board of Directors following its examination by the Group's Audit and Internal Control Committee.

The Group Head of Inspection and Audit attends all meetings of the Board's Audit and Internal Control Committee and provides the Committee on regular basis with a presentation of the activity of Internal Audit and General Inspection as well as on the status of implementation of recommendations issued both by IGAD and by supervisors (ECB and ACPR). He also attends all meetings of the Board's Risk Committee. Both the Audit and Internal Control Committee and the Risk Committee hear the Group Head of Inspection and Audit, possibly at his request.

As foreseen in the Internal Rules of the Board, if necessary, in the event of changes in the risks affecting or likely to affect the Company, the Group Head of Inspection and Audit may report to the Board of Directors, directly or through the Audit and Internal Committee, without referring to the Effective Senior Managers.

To fulfill its mandate, the Group's IGAD Service Unit has adequate resources from a qualitative and quantitative point of view. The Group's Inspection and Audit Service Unit has about 1,000 employees located at Head Office and within affiliates and branches (France and overseas).

The Service Unit IGAD operates as a hierarchically integrated division. General Inspection, based at Head Office, has a Group-wide mandate. The various Audit Departments are each in charge of a defined scope of businesses or risks. Whether they are based at Head Office or within entities (affiliates or branches), Audit Departments are all reporting to the IGAD Service Unit. A matrix organisation allows to cover important transversal topics at Group level. Depending on resources and skills required, an audit mission can bring together auditors from different departments. IGAD may decide to send any audit team to carry out a mission within the Group.

General Inspection and Audit carry out their mandate on the basis of missions. Beyond audit missions defined in the yearly plan, General Inspection can be called to perform analysis and study missions or contribute to due diligence work in cases of acquisitions or divestments of Group entities or activities. A specific framework is in place to monitor such work and ensure there are no conflict of interest.

General Inspection and Audit define their respective workplans on a risk-based approach. Internal Audit combines this approach with the requirement to comply with a five-year audit cycle and determines the frequency of review based on the risk level of the audited entities.

In 2022 General Inspection and Internal Audit continued to perform an independent follow-up on recommendations issued by supervisors (ECB, ACPR) with regular status updates presented - in coordination with the Group's General Secretariat - to General management and the Board's Audit and Internal Control Committee.

As required by international auditing standards, IGAD is subject to an external quality assessment. IGAD's certification was maintained following a second certification by the certification institute of the IFACI (*Institut Français de l'Audit et du Contrôle Interne* – French branch of the IIA) completed in 2022.

The context in 2022 allowed IGAD to resume business travel and on-site missions to a larger extent whilst maintaining remote auditing methods developed during the sanitary crisis. Audit missions carried out in 2022 were split on all categories of risks. Changes made to the audit plan during the year remained limited (reduction of 8% of man-days on audit missions with a total of 586 audit missions carried out this year), reflecting mainly the impact of a higher level of turnover in certain geographies and a shift in a number of projects initially planned to be subject to an audit. Such tensions also led to reschedule a few Inspection missions this year.

In 2022 IGAD initiated works required in response to recommendations issued by the European Central bank and IFACI on the internal audit function. Such work pertained mainly to (i) governance, being IGAD's internal governance, the set-up with regards to the interactions between the internal Audit function and the Group's governance at General management and Board level and the governance for the audit function at local level; (ii) the redesign, to be completed by end of 2024, of its independent risk assessment exercise and (iii) the establishment of a multi-year audit plan. The implementation of these action plans will remain a priority over 2023 and 2024 for the internal audit function. In addition, the restructuring of the audit recommendations issuance and monitoring process was initiated: all Business Units and Service Units will be engaged in the process, which will enable IGAD to focus its work on the most important risks in line with a strategic goal to optimize the layering of controls within the Group's internal control framework.

On the operational side, internal audit departments (i) further developed their ability to provide independent assurance on the performance of permanent control departments; (ii) reinforced their auditing methods on topics such as "conduct" or "ESG" and (iii) increased the use of data analytics in the audit missions.

# 4.2 CONTROL OF THE PRODUCTION AND PUBLICATION OF FINANCIAL MANAGEMENT INFORMATION

## The participants involved

There are many participants in the production of financial data:

- the Board of Directors, and more specifically its Audit and Internal Control Committee, has the task of examining the draft financial statements which are to be submitted to the Board, as well as verifying the conditions under which they were prepared and ensuring not only the relevance but also the consistency of the accounting principles and methods applied. The Audit and Internal Control Committee's remit also is to monitor the independence of the Statutory Auditors, and the effectiveness of the internal control, measurement, supervision and control systems for risk related to the accounting and financial processes. The Statutory Auditors meet with the Audit and Internal Control Committee during the course of their assignment;
- the Group Finance Department gathers the accounting and management data compiled by the subsidiaries and the Business Units/Services Units in a set of standardised reports. It consolidates and verifies this information so that it can be used in the overall management of the Group and disclosed to third parties (supervisory bodies, investors, etc.). It also has a team in charge of the preparation of the Group regulatory reports.

In the framework of these missions, it is in charge of:

- monitoring the financial aspects of the Group's capital transactions and its financial structure,
- managing its assets and liabilities, and consequently defining, managing and controlling the Group's financial position and structural risks.
- ensuring that the regulatory financial ratios are respected,
- defining accounting and regulatory standards, frameworks, principles and procedures for the Group, and ensuring that they are observed,
- verifying the accuracy of all financial and accounting data published by the Group;
- the Finance Departments of subsidiaries and Business Units/Services Units carry out certification of the accounting data and entries booked by the back offices and of the management data submitted by the front offices. They are accountable for the financial statements and regulatory information required at the local level and submit reports (accounting data, finance control, regulatory reports, etc.) to the Group Finance Department. They can perform these activities on their own or else delegate their tasks to Shared Service Centers operating in finance and placed under Group Finance Department governance;
- the Risk Department consolidates the risk monitoring data from the Group's Business Units/Services Units and subsidiaries in order to control credit, market and operational risks. This information is used in Group communications to the Group's governing bodies and to third parties. Furthermore, it ensures in collaboration with the Group Finance Department, its expert role on the dimensions of credit risk, structural liquidity risks, rates, exchange rates, on the issues of recovery and resolution and the responsibility of certain closing processes, notably the production of solvency ratios;

• the Back offices are responsible for all support functions to front offices and ensure contractual settlements and deliveries. Among other responsibilities, they check that financial transactions are economically justified, book transactions and manage means of payment.

## **Accounting and regulatory standards**

Local financial statements are drawn up in accordance with local accounting standards, and the consolidated Group financial statements are prepared in accordance with the standards defined by the Group Finance Department, which are based on IFRS as adopted by the European Union.

The applicable standards on solvency and liquidity, promulgated by the Basel Committee, were translated into European law by a directive (CRD4) and a regulation (CRR). They were rounded out by the Regulation CRR2 and the Directive CRD5 which entered into force on 28 June 2019. These texts are supplemented by several delegated acts and implementation technical standards. As the Societe Generale Group is identified as a "financial conglomerate", it is subjected to additional supervision.

The Group Finance Department has dedicated teams that monitor the applicable standards and draft new internal standards to comply with any changes in the accounting and regulatory framework.

## Procedures for producing financial and accounting data

Each entity in the consolidation scope of the Group prepares its own accounting and management statements on a monthly basis. This information is then consolidated each month at Group level and published for the markets on a quarterly basis. Data reported are subject to analytical reviews and consistency checks performed by Finance Department or delegated to financial shared service centers acting under their responsibility and sent to the Group Finance Department. The Group Finance Department forwards the consolidated financial statements, Management Reports and regulatory statements to General Management and any interested third parties.

## Internal control procedures governing the production of financial and accounting data

Accounting data are compiled independently of the front offices and the sales teams.

The quality and objectivity of the accounting and management data are ensured by the separation of sales functions and all the functions of operational processing and follow-up of the operations: back offices and middle offices integrated into Resources Department and teams in charge of result production integrated into Finance Department. These teams carry out a series of controls defined by Group procedures on financial and accounting data, in particular:

- verification of the economic justification of all information reported;
- reconciliation of accounting and management data, using specific procedures, respecting the specified deadlines;

 for market activities, reconciliation between the accounting result, produced by the Finance Department and the economic result, produced by a dedicated expert department in the Risk Department.

Given the increasing complexity of the Group's financial activities and organisation, staff training and IT tools are regularly upgraded to ensure that the production and verification of accounting and management data are effective and reliable.

#### **SCOPE OF CONTROL**

In practice, the internal control procedures implemented in the Group's businesses are designed to guarantee the quality of financial and accounting information, and notably to:

- ensure that the transactions entered in the Group's accounts are exhaustive and accurate:
- validate the valuation methods used for certain transactions;
- ensure that transactions are correctly assigned to the corresponding fiscal period and recorded in the accounts in accordance with the applicable accounting regulations, and that the accounting aggregates used to prepare the Group financial statements are compliant with the regulations in force;
- ensure the inclusion of all entities that must be consolidated in accordance with Group regulations;
- check that the operational risks associated with the production and transmission of accounting data through the IT system are correctly controlled, that the necessary adjustments are accurately performed, that the reconciliation of accounting and management data is satisfactory, and that the flows of cash payments and other items generated by transactions are exhaustive and adequate.

#### **CONTROL BY THE FINANCE DEPARTMENTS**

The Finance Department of each subsidiary checks the accuracy and consistency of the financial statements with respect to the relevant accounting frameworks (local standards and IFRS for subsidiaries, as well as French standards for branches). It performs checks to guarantee the accuracy of the information disclosed.

The data received for consolidation from each subsidiary are drawn from corporate accounting data by the subsidiaries after they have been locally brought into compliance with Group accounting principles.

Each subsidiary must be able to explain the transition from the Company financial statements to the financial statements reported through the consolidation tool.

The Finance Departments of the Business Units/Services Units have a dedicated department for financial management and control.

The Finance Departments also rely on shared service centers that perform level 1 controls necessary to ensure the reliability of accounting, tax and regulatory information on the financial statements they produce in accordance with local and IFRS standards and notably data quality and consistency checks (equity, securities, foreign exchange, financial aggregates from the balance sheet and income statement, deviations from standards), justification and certification of the financial statements under their responsibility, intercompany reconciliation of the financial statements, regulatory statement checks and verification of evidence of tax charges and balances (current, deferred and duties).

These controls are declared as part of the managerial supervision and Group accounting certification processes.

These controls allow the Shared Services Centers to provide all necessary information to the Finance Departments of Business Units/Services Units and the Group Finance and Accounting Department to ensure the reliability and consistency of the accounts prepared.

These shared service centers are located in Paris, Bangalore and Bucharest.

## CONTROLS BY ALL OPERATIONAL STAFF INVOLVED IN THE PRODUCTION OF ACCOUNTING, FINANCIAL AND MANAGEMENT DATA

The operational staff monitor their activity via a permanent supervision process under the direct responsibility of their management teams, repeatedly verifying the quality of the controls carried out on completeness of accounting data and the associated accounting treatment.

## SUPERVISION BY THE GROUP FINANCE DEPARTMENT

Once the financial statements prepared by the entities have been restated according to Group standards, they are entered into a central database and processed to produce the consolidated statements.

The service in charge of consolidation in the Group Accounting Officer Department checks that the consolidation scope complies with the applicable accounting standards and performs multiple checks on data received for consolidation purposes. These checks include:

- confirmation that the data collected are properly aggregated;
- verification of recurring and non-recurring consolidation entries;
- exhaustive treatment of critical points in the consolidation process;
- treatment of any residual differences in reciprocal or intercompany statements.

Last, this service ensures that the overall consolidation process has been conducted properly by performing analytical reviews of the summary data and verifying the consistency of the main aggregates of the financial statements. These verifications are complemented by transversals analysis such as analysis of changes in shareholders' equity, goodwill, provisions and consolidated deferred taxes.

A team in this department is in charge of managing and coordinating the Group accounting certification framework to certify first-level controls on a quarterly basis (internal control certification).

The Group Finance Department has also a dedicated team, it which is responsible for ensuring second-level permanent controls on all Finance processes and for implementing the framework within the Group. Its mission is to ensure the effectiveness, quality and relevance of the Level 1 control framework by assessing it through process or activity reviews, testing controls and quarterly certifications. The team, reporting directly to the Group Finance Department, also reports to the Head of Permanent & Internal Control Division of Societe Generale Group.

## Controls through audits and specialized audit teams of the internal audit division

Internal Audit and the General Inspection define their audits and inspections using a risk-based approach and define an annual work program (Inspection and Audit plan schedule – plan de tournée). As part of their assignments, teams may verify the quality of the control environment contributing to the quality of the accounting and management data produced by the audited entities. They may check a certain number of accounts and assess the reconciliations between accounting and management data, as well as the quality of the permanent supervision procedures for the production and control of accounting data. They also assess the performance of IT tools and the accuracy of manual processing.

The department in charge of auditing the Group's Central Departments is responsible for auditing the Group Finance Department. Within that department, a distinct team, placed under the responsibility of a dedicated Audit Business Correspondent monitors and animates audit work related to accounting and financial matters on a Group-wide basis. The team provides expertise in identifying the Group's main accounting risks and develops training sessions and methodologies to help share expertise in the auditing of accounting risks.

Audit missions pertaining to accounting matters are carried out by that team, for the subjects considered as the most material for the accuracy of the Group's accounting information, as well as by Audit Departments based in the Group's entities.

Based on their findings, these teams issue recommendations to the parties involved in the production and control of accounting, financial and management data. Departments being assigned these recommendations are responsible for their implementation. A monitoring is performed by IGAD.

# 5

# CAPITAL MANAGEMENT AND ADEQUACY

## **IN BRIEF**

This section provides details on capital resources, regulatory requirements and the composition of the leverage ratio.

**Evolution of CET1 capital** 

-€1.2<sub>bn</sub>\*

(between 2021 and 2022)

Evolution of total regulatory capital

+€1.2<sub>bn</sub>\*

CET1 ratio at end 2022

13.5%\*

\* Figures taking into account the phasing under IFRS 9 (CET1 ratio of 13.34% at end-2022 without phasing, a phasing effect of +17 bp) and the effects of the transitional Covid-19 measures taken by the ECB and ending on 31 December 2022.

## 5.1 REGULATORY FRAMEWORK

Since January 2014, Societe Generale has applied the Basel III regulations implemented in the European Union through a regulation and a directive (CRR and CRD4 respectively).

The general framework defined by Basel III is structured around three pillars:

- Pillar 1 sets the minimum solvency, leverage and liquidity requirements and defines the rules that banks must use to measure risks and calculate the related capital requirements, according to standard or more advanced methods;
- Pillar 2 concerns the discretionary supervision implemented by the competent authority, which allows them – based on a constant dialogue with supervised credit institutions – to assess the adequacy of capital requirements as calculated under Pillar 1, and to calibrate additional capital requirements taking into account all the risks to which these institutions are exposed;
- Pillar 3 encourages market discipline by developing a set of qualitative or quantitative disclosure requirements which will allow market participants to better assess a given institution's capital, risk exposure, risk assessment processes and, accordingly, capital adequacy.

Several amendments to European regulatory standards were adopted in May 2019 (CRR2/CRD5). The majority of these provisions entered into force in June 2021.

The amendments include:

- NSFR: The text introduces the regulatory requirements for the NSFR ratio. A ratio of 100% is respected since June 2021;
- Leverage ratio: the minimum requirement of 3% to which is added, since January 2023, 50% of the buffer required as a systemic institution:
- Derivatives counterparty risk (SA-CCR): the "SA-CCR" method is the Basel method replacing the "CEM" method for determining prudential exposure to derivatives in a standard approach;
- Large Risks: the main change is the calculation of the regulatory limit (25%) on Tier 1 (instead of total own funds), as well as the introduction of a specific cross-limit on systemic institutions (15%);
- TLAC: The ratio requirement for G-SIBs is introduced in CRR. In accordance with the Basel text, G SIBs must respect an amount of own funds and eligible debt equal to the highest between 18%+risk-weighted buffers and 6.75% leverage since 2022.

With regard to the implementation of the market risk reform (FRTB), after the publication of the first revised standard in January 2016 and of the consultation in March 2018 on this subject, the Basel Committee published in January 2019 its final text: BCBS457. In March 2020, the Basel Committee announced a one-year delay in the implementation of FRTB (1 January 2023 instead of 1 January 2022 as originally planned in the January 2019 text).

The European FRTB calendar would be as follows:

- regarding reporting requirements:
  - the Standardised Approach (SA) has been effective since Q3 2021,
  - for the Internal Model Approach (IMA), for the approved banks, reporting should start three years after the publication in the Official Journal of the European Union (OJEU) of three technical standards (RTS) of the EBA, which entered in force on the 15<sup>th</sup> of November 2022;
- capital requirements for FRTB: Expected by 1 January 2025 at this stage, which would make the IMA reporting obsolete; a 2-year delay (i.e. 1 January 2027) could be applied in the event of unlevel playing field with other major jurisdictions In December 2017, the Group of Central Bank Governors and Heads of Supervision (GHOS), the Basel Committee's oversight body, endorsed the regulatory reforms aiming to complete Basel 3.

In December 2017, the Group of Central Bank Governors and Heads of Supervision (GHOS), the Basel Committee's oversight body, endorsed the regulatory reforms aiming to complete Basel 3.

A first version of the transposition text was published by the European Commission on 27 October 2021 ("CRR3 – CRD6") and will serve as support for the European Trialogue where this version will be combined with the Council text published in November 2022 and the Parliament text. The trialogue is expected to be finalized in the summer of 2023. It will then have to be voted by Parliament to become applicable.

These new rules, which were to take effect from 2022, have been postponed to January 2025 with an overall output floor: the risk-weighted assets (RWA) will be floored to a percentage of the standard method (credit, market and operational). The output floor level will increase gradually, from 50% in 2025 to 72.5% in 2030.

Throughout 2022, Societe Generale complied with the minimum ratiorequirements applicable to its activities.

## 5

## 5.2 CAPITAL MANAGEMENT

As part of its capital management, the Group (under the management of the Finance Department and the supervision of Risk Department) ensures that its solvency level is always compatible with the following objectives:

- maintaining its financial strength and respecting the risk appetite;
- preserving its financial flexibility to finance organic growth and growth through acquisitions;
- allocating adequate capital to the various businesses, according to the Group's strategic objectives;
- maintaining the Group's resilience in the event of stress scenarios;
- meeting the expectations of its various stakeholders: supervisors, debt and equity investors, rating agencies, and shareholders.

The Group determines its internal solvency targets in accordance with these objectives and regulatory thresholds.

The Group has an internal process for assessing the adequacy of its capital that measures and explains the evolution of the Group's capital ratios over time, taking into account any future regulatory constraints and changes in the scope.

This process is based on a selection of key metrics that are relevant to the Group in terms of risk and capital measurement, such as CET1, Tier 1 and Total Capital ratios. These regulatory indicators are supplemented by an assessment of the coverage of internal capital needs by available CET1 capital and an economic perspective, thus confirming the relevance of the targets set in the risk appetite. Besides, this assessment takes into account the constraints arising from the other metrics of the risk appetite, such as rating, MREL and TLAC or leverage ratio.

All of these indicators are measured on a forward-looking basis in relation to their target on a quarterly or even monthly basis for the

current year. During the preparation of the financial plan, they are also assessed on an annual basis over a minimum of three-year horizon according to at least a baseline and adverse scenarios, in order to demonstrate the resilience of the bank's business model against adverse macroeconomic and financial uncertain environments. Capital adequacy is continuously monitored by the Executive Management and by the Board of Directors as part of the Group's corporate governance process and is reviewed in depth during the preparation of the financial plan. It ensures that the bank always complies with its financial target and that its capital level is above the "Maximum Distributable Amount" (MDA) threshold.

Besides, the Group maintains a balanced capital allocation among its three strategic core businesses:

- French Retail Banking;
- International Retail Banking and Financial Services;
- Global Banking and Investor Solutions.

Each of the Group's core businesses accounts for around a third of total Risk-Weighted Assets (RWA), with a predominance of credit risk (83% of total Group RWA, including counterparty credit risk).

At 31 December 2022, Group RWA were down 1% to EUR 360 billion, compared with EUR 363 billion at end-December 2021.

The evolution of the business lines' RWA lies at the core of the operational management of the Group's capital trajectory based on a detailed understanding of the vectors of variations. Where appropriate, the General Management may decide, upon a proposal from the Finance Department, to implement managerial actions to increase or reduce the share of the business lines, for instance by validating the execution of synthetic securitisation or of disposals of performing or non-performing portfolios.

## 5.3 SCOPE OF APPLICATION - PRUDENTIAL SCOPE

The Group's prudential reporting scope includes all fully consolidated entities, with the exception of insurance entities, which are subject to separate capital supervision.

All regulated entities of the Group comply with their prudential commitments on an individual basis.

Non-regulated entities outside of the scope of prudential consolidation are subject to periodic reviews, at least annually.

The following table provides the main differences between the accounting scope (consolidated Group) and the prudential scope (Banking Regulation requirements).

## TABLE 9: DIFFERENCE BETWEEN ACCOUNTING SCOPE AND PRUDENTIAL REPORTING SCOPE

Type of entity	Accounting treatment	Prudential treatment
Entities with a finance activity	Full consolidation	Full consolidation
Entities with an Insurance activity	Full consolidation	Equity method
Holdings with a finance activity by nature	Equity method	Equity method
Joint ventures with a finance activity by nature	Equity method	Proportional consolidation

The following table provides a reconciliation between the consolidated balance sheet and the accounting balance sheet within the prudential scope. The amounts presented are accounting data, not a measure of RWA, EAD or prudential capital. Prudential filters related to entities and holdings not associated with an insurance activity are grouped together on account of their non-material weight (< 0.1%).

## TABLE 10 : RECONCILIATION OF REGULATORY OWN FUNDS TO BALANCE SHEET IN THE AUDITED FINANCIAL STATEMENTS

ASSETS at 31.12.2022 (In EURm)	Balance sheet as in published financial statements	Prudential restatements linked to insurance <sup>(1)</sup>	Prudential restatements linked to consolidation methods	Balance sheet under regulatory scope of consolidation	Reference to table 14 (CC1)
Cash, due from banks	207,013	(0)	0	207,012	
Financial assets at fair value through profit or loss	329,437	11,135	(0)	340,571	
Hedging derivatives	32,850	10	-	32,860	
Financial assets at fair value through other comprehensive income	37,463	(0)	-	37,463	
Securities at amortised cost	21,430	(0)	-	21,430	
Due from banks at amortised cost	66,903	1	51	66,955	1
o.w. subordinated loans to credit institutions	238	(0)	-	238	
Customer loans at amortised cost	506,529	1,524	(11)	508,041	
Revaluation differences on portfilios hedged against interest rate risk	(2,262)	-	-	(2,262)	
Investment of insurance activities	158,415	(158,415)	-	-	
Tax assets	4,697	(406)	0	4,292	
o.w. deferred tax assets that rely on future profitability excluding those arising from temporary differences	1,662	-	(594)	1,069	2
o.w. deferred tax assets arising from temporary differences	2,215	-	325	2,540	
Other assets	86,247	(4,003)	155	82,399	
o.w. defined-benefit pension fund assets	47	-	-	47	3
Non-current assets held for sale	1,081	-	-	1,081	
Investments accounted for using the equity method	146	3,438	(42)	3,541	
Tangible and intangible assets	33,089	(64)	0	33,025	
o.w. intangible assets exclusive of leasing rights	2,881	-	(41)	2,840	4
Goodwill	3,781	(325)	-	3,456	4
TOTAL ASSETS	1,486,818	(147,106)	152	1,339,864	

 $<sup>(1) \</sup>quad \textit{Restatement of entities excluded from the prudential scope and reconsolidation of intra-group transactions relating to these entities are consolidation of intra-group transactions relating to these entities are consolidation of intra-group transactions and the prudential scope and reconsolidation of intra-group transactions are consolidation. \\$ 

LIABILITIES at 31.12.2022 (In EURm)	Balance sheet as in published financial statements	Prudential restatements linked to insurance <sup>(1)</sup>	Prudential restatements linked to consolidation methods	Balance sheet under regulatory scope of consolidation	Reference to table 14 (CC1)
Due to central banks	8,361	-	-	8,361	
Financial liabilities at fair value through profit or loss	300,618	2,473	-	303,091	
Hedging derivatives	46,164	19	-	46,183	
Debt securities issued	133,176	336	-	133,512	
Due to banks	132,988	(2,187)	19	130,820	
Customer deposits	530,764	913	(123)	531,553	
Revaluation differences on portfolios hedged against interest rate risk	(9,659)	-	-	(9,659)	
Tax liabilities	1,637	(168)	0	1,470	
Other Liabilities	107,552	(5,766)	256	102,042	
Non-current liabilities held for sale	220	-	-	220	
Liabilities related to insurance activities contracts	141,688	(141,688)	-	-	
Provisions	4,579	(21)	-	4,558	
Subordinated debts	15,946	40	-	15,986	
o.w. redeemable subordinated notes including revaluation differences on hedging items	15,521	42	-	15,563	5
TOTAL DEBTS	1,414,036	(146,049)	152	1,268,139	
Subtotal Equity, Group share	66,451	(202)	(0)	66,249	6
Issued common stocks, equity instruments and capital reserves	30,384	1	-	30,384	
Retained earnings	34,267	(203)	(0)	34,065	
Net income	2,018	(0)	-	2,018	
Unrealised or deferred capital gains and losses	(218)	0	(0)	(218)	
Minority interests	6,331	(855)	-	5,476	7
TOTAL EQUITY	72,782	(1,057)	(0)	71,725	
TOTAL LIABILITIES	1,486,818	(147,106)	152	1,339,864	

 $<sup>(1) \</sup>quad \textit{Restatement of entities excluded from the prudential scope} \ and \ reconsolidation \ of intra-group \ transactions \ relating \ to \ these \ entities.$ 

ASSETS at 31.12.2021 (In EURm)	Balance sheet as in published financial statements	Prudential restatements linked to insurance <sup>(1)</sup>	Prudential restatements linked to consolidation methods	Balance sheet under regulatory scope of consolidation	Reference to table 14 (CC1)
Cash, due from banks	179,969	(0)	0	179,969	
Financial assets at fair value through profit or loss	342,714	11,128	(0)	353,842	
Hedging derivatives	13,239	30	-	13,269	
Financial assets at fair value through other comprehensive income	43,450	(0)	-	43,450	
Securities at amortised cost	19,371	(0)	-	19,371	
Due from banks at amortised cost	55,972	(0)	90	56,062	1
o.w. subordinated loans to credit institutions	99	(0)	-	99	
Customer loans at amortised cost	497,164	1,575	(6)	498,733	
Revaluation differences on portfilios hedged against interest rate risk	131	-	-	131	
Investment of insurance activities	178,898	(178,898)	-	-	
Tax assets	4,812	(195)	0	4,617	
o.w. deferred tax assets that rely on future profitability excluding those arising from temporary differences	1,719	_	(622)	1,096	2
o.w. deferred tax assets arising from temporary differences	2,111	-	378	2,489	
Other assets	92,898	(2,654)	114	90,357	
o.w. defined-benefit pension fund assets	85	-	-	85	3
Non-current assets held for sale	27	-	-	27	
Investments accounted for using the equity method	95	4,629	(76)	4,649	
Tangible and intangible assets	31,968	(163)	0	31,805	
o.w. intangible assets exclusive of leasing rights	2,733	-	(134)	2,599	4
Goodwill	3,741	(325)		3,416	4
TOTAL ASSETS	1,464,449	(164,873)	121	1,299,698	

<sup>(1)</sup> Restatement of entities excluded from the prudential scope and reconsolidation of intra-group transactions relating to these entities.

LIABILITIES at 31.12.2021 (In EURm)	Balance sheet as in published financial statements	Prudential restatements linked to insurance <sup>(1)</sup>	Prudential restatements linked to consolidation methods	Balance sheet under regulatory scope of consolidation	Reference to table 14 (CC1)
Due to central banks	5,152	-	-	5,152	
Financial liabilities at fair value through profit or loss	307,563	1,854	-	309,418	
Hedging derivatives	10,425	4	-	10,429	
Debt securities issued	135,324	432	-	135,757	
Due to banks	139,177	(2,574)	49	136,652	
Customer deposits	509,133	1,002	(121)	510,013	
Revaluation differences on portfolios hedged against interest rate risk	2,832	-	-	2,832	
Tax liabilities	1,577	(299)	0	1,279	
Other Liabilities	106,305	(8,962)	193	97,536	
Non-current liabilities held for sale	1	-	-	1	
Liabilities related to insurance activities contracts	155,288	(155,288)	-	-	
Provisions	4,850	(23)	-	4,827	
Subordinated debts	15,959	40	-	15,999	
o.w. redeemable subordinated notes including revaluation differences on hedging items	15,519	42	_	15,561	5
TOTAL DEBTS	1,393,586	(163,813)	122	1,229,894	
Subtotal Equity, Group share	65,067	(202)	(0)	64,865	6
Issued common stocks, equity instruments and capital reserves	29,447	1	_	29,448	
Retained earnings	30,631	(203)	(0)	30,428	
Net income	5,641	0	-	5,641	
Unrealised or deferred capital gains and losses	(652)	0	(0)	(653)	
Minority interests	5,796	(858)	-	4,939	7
TOTAL EQUITY	70,863	(1,060)	(0)	69,804	
TOTAL LIABILITIES	1,464,449	(164,873)	121	1,299,698	

<sup>(1)</sup> Restatement of entities excluded from the prudential scope and reconsolidation of intra-group transactions relating to these entities.

The main Group companies outside the prudential reporting scope are as follows:

## TABLE 11: ENTITIES OUTSIDE THE PRUDENTIAL SCOPE

Company	Activity	Country
Antarius	Insurance	France
ALD RE Designated Activity Company	Insurance	Ireland
Catalyst RE International LTD	Insurance	Bermuda
Sogelife	Insurance	Luxembourg
Sogecap	Insurance	France
Komercni Pojstovna A.S.	Insurance	Czech Republic
La Marocaine Vie	Insurance	Morocco
Oradea Vie	Insurance	France
SGL RE	Insurance	Luxembourg
Société Générale RE SA	Insurance	Luxembourg
Sogessur	Insurance	France
Banque Pouyanne	Bank	France

Generally, all regulated Group undertakings are subject to solvency requirements set by their respective supervisory authorities. Regulated financial entities and affiliates outside of Societe Generale's prudential consolidation scope are all in compliance with their respective solvency requirements. As a general principle, all banks should be under a double supervision, on a standalone basis and on a consolidated basis but the CRR allows, under specific conditions, waivers from the requirements on an individual basis granted by the competent authorities.

The supervisory authority accepted that some Group entities may be exempted from the application of prudential requirements on an individual basis or, where applicable, on a sub-consolidated basis. Terms and conditions of waiver of requirements granted by supervisors include a commitment to provide these subsidiaries with the Group's support to ensure their overall solvency and liquidity, as well as a commitment to ensure that they are managed prudently according to the applicable banking regulations.

The conditions for applying waivers regarding monitoring on an individual basis for a Parent Institution, as far as solvency and large exposure ratios are concerned, are defined by the CRR, which stipulates that two conditions have to be met:

- there is no significant obstacle, in law or in fact, current or anticipated, to the prompt transfer of equity capital or the rapid repayment of liabilities to the Parent Institution in a Member State;
- the risk assessment, measurement and control procedures that are useful for the purposes of supervision on a consolidated basis cover the Parent Institution in a Member State.

Accordingly, for instance, Societe Generale SA is not subject to prudential requirements on an individual basis.

Any transfer of equity or repayment of liabilities between the parent company and its entities is carried out in compliance with capital and liquidity requirements that are locally applicable. The obligation to comply with such requirements may affect the capacity of subsidiaries to transfer funds to the parent company. Every year, in compliance with local capital and liquidity regulatory requirements, the Group reviews the capitalization of its subsidiaries (direct and indirect) and proposals for appropriation of their allocating their net income (payment of dividends, retained earnings, etc.). In addition, the Group studies requests from its subsidiaries relating to changes in their equity or eligible liabilities (capital increases or decrease, distributions of exceptional dividends, loan issues or repayments). These reviews and studies show that, as long as subsidiaries comply with their regulatory constraints, there is no significant obstacle to transfer funds from Societe Generale to them or vice versa.

The financing process of subsidiaries within the Group allows rapid repayments of loans between the parent company and its subsidiaries. In 2022, the embargo on Russia was a significant to the rapid repatriation of the funds generated by the sale of Rosbank, which could nevertheless be repatriated. Moreover, the war in Ukraine is disrupting remittances, but the Group is not significantly affected.

The outline of the differences in the scopes of consolidation (entity byentity) is available on the website www.societegenerale.com, section"Universal Registration Document, Pillar 3" This informationcorresponds to table LI3 of EBA instructions (EBA/ITS/2020/04).

## **5.4 REGULATORY CAPITAL**

Reported in accordance with International Financial Reporting Standards (IFRS), Societe Generale's regulatory capital consists of the following components.

## **Common Equity Tier 1 capital**

According to the applicable regulations, Common Equity Tier 1 capital is made up primarily of the following:

- ordinary shares (net of repurchased shares and treasury shares) and related share premium accounts;
- retained earnings;
- components of other comprehensive income;
- other reserves;
- minority interests limited by CRR/CRD.

Deductions from Common Equity Tier 1 capital essentially involve the following:

- estimated dividend payments;
- goodwill and intangible assets, net of associated deferred tax liabilities:
- unrealised capital gains and losses on cash flow hedging;
- income on own credit risk;
- deferred tax assets on tax loss carryforwards;
- deferred tax assets resulting from temporary differences beyond a threshold;
- assets from defined benefit pension funds, net of deferred taxes;
- any positive difference between expected losses on customer loans and receivables managed under the internal ratings-based (IRB) approach, and the sum of related value adjustments and collective impairment losses;
- expected losses on equity portfolio exposures;
- value adjustments resulting from the requirements of prudent valuation;
- securitisation exposures weighted at 1,250%, when these positions are excluded from the calculation of RWA.

## **Additional Tier 1 capital**

According to CRR/CRD regulations, Additional Tier 1 capital is made up of deeply subordinated notes that are issued directly by the Bank, and have the following features:

- these instruments are perpetual and constitute unsecured, deeply subordinated obligations. They rank junior to all other obligations of the Bank, including undated and dated subordinated debt, and senior only to common stock shareholders;
- Societe Generale may elect, on a discretionary basis, not to pay the interest and coupons linked to these instruments. This compensation is paid out of distributable items;
- they include neither a step-up in compensation nor any other incentive to redeem;
- they must have a loss-absorbing capacity;
- they might be haircut or converted when in resolution or independently of a resolution measurement;
- subject to the prior approval of the European Central Bank, Societe Generale has the option to redeem these instruments at certain dates, but no earlier than five years after their issuance date.

Deductions of Additional Tier 1 capital essentially apply to the following:

- AT1 treasury shares;
- holding of AT1 hybrid shares issued by financial sector entities;
- minority interests beyond the minimum T1 requirement in the entities concerned.

### **Tier 2 capital**

Tier 2 capital includes:

- subordinated notes;
- any positive difference between the sum of value adjustments and impairment losses on customer loans and receivables exposures managed under the IRB approach and expected losses, up to 0.6% of total credit RWA under the IRB approach;
- value adjustments for credit risk related to collective impairment losses on customer loans and receivables exposures managed under the standardised approach, up to 1.25% of total credit RWA.

Deductions of Tier 2 capital essentially apply to the following:

- Tier 2 treasury shares;
- holding of Tier 2 shares issued by financial sector entities;
- minority interests beyond the minimum capital requirement in the entities concerned.

All capital instruments and their features are detailed online (www.societegenerale.com/en/measuring-our-performance/information-and-publications/registration-documents).

REGULATORY CAPITAL

Issuance Date	Currency	Issue amount (in currency m)	First call date	Yield before the call date and frequency	Yield after the call date and frequency	Book value (EURm) at 31.12.2022	Book value (EURm) at 31.12.2021
18.12.2013	USD	1 750 M	18.12.2023	7.875% annually	Mid Swap Rate USD 5 years +4.979%	1,641	1,545
29.09.2015	USD	1 250 M	29.09.2025	8.000% annually	Mid Swap Rate USD 5 years +5.873%	1,172	1,104
06.04.2018	USD	1250 M	06.04.2028	6.750% annually	Mid Swap Rate USD 5 years +3.929%	1,172	1,104
04.10.2018	USD	1250 M	04.10.2023	7.375% annually	Mid Swap Rate USD 5 years +4.302%	1,172	1,104
16.04.2019	SGD	750 M	16.04.2024	6.125% annually	Swap Offer Rate SGD 5 years +4.207%	524	491
12.09.2019	AUD	700 M	12.09.2024	4.875% annually	Mid Swap S/Q AUD 5 years +4.036%	446	448
18.11.2020	USD	1 500 M	18.11.2030	5.375% annually	5y U.S. Treasury Rate +4.514%	1,406	1,324
26.05.2021	USD	1 000 M	26.05.2026	4.750% annually	5y U.S. Treasury Rate +3.931%	938	883
15.07.2022	SGD	200 M	15/07/2027	8.25% par an	Swap Offer Rate SGD 5 ans majoré de 5.6%	140	-
22.11.2022	USD	1 500 M	22/11/2027	9.375% par an	U.S. Treasury Rate 5 ans majoré de 5.385%	1,406	-
TOTAL						10,017	8,003

## TABLE 13: CHANGES IN DEBT INSTRUMENTS ELIGIBLE FOR SOLVENCY CAPITAL REQUIREMENTS

(In EURm)	31.12.2021	Issues	Redemptions	Prudential supervision valuation haircut	Others	31.12.2022
Debt instruments eligible for Tier 1	8,003	1,546	-	-	468	10,017
Debt instruments eligible for Tier 2	11,820	2,450	(157)	(1,815)	251	12,549
TOTAL ELIGIBLE DEBT INSTRUMENTS	19,823	3,996	(157)	(1,815)	719	22,566

### **Solvency ratios**

The solvency ratios are set by comparing the Group's equity (Common Equity Tier 1 (CET1), Tier 1 (T1) or Total Capital (TC)) with the sum of risk-weighted exposures for credit risk and the capital requirement multiplied by 12.5 for market and operational risks.

Each quarter, the ratios are calculated following the accounting closing and then compared to the supervisory requirements.

The Pillar 1 regulatory minimum capital requirement is set at 4.5% for CET1, 6% for T1 and 8% for TC. This minimum remains stable over time.

The minimum Pillar 2 requirement (P2R) is set by the supervisor following the Supervisory Review and Evaluation Process (SREP). It has been standing at 2.12% until 31 December 2022, this level will stand at 2.14% including the additional requirement regarding Pillar 2 prudential expectations on the provisioning of non-performing loans granted before 26 April 2019.

In addition to these requirements comes the overall buffer requirement which is the sum of:

- the mean of the countercyclical buffer rates of each country, weighted by the relevant credit risk exposures in these countries. As of 1 January 2023, Societe Generale's countercyclical buffer is equal to 0.19%;
- the conservation buffer in force since 1 January 2016 with a maximum level standing at 2.50% since 1 January 2019;
- the Group's G-SIB buffer imposed by the Financial Stability Board (FSB), which is equal to 1%.

As at 31 December 2022, taking into account the combined regulatory buffers, the phased-in CET1 ratio level that would trigger the Maximum Distributable Amount (MDA) mechanism stands at 9.35%. It will stand at 9.39% from 1 January 2023.

## TABLE 14: BREAKDOWN OF PRUDENTIAL CAPITAL REQUIREMENT FOR SOCIETE GENERALE

			•	
	31.12.2022	01.03.2022	01.01.2022	
Minimum requirement for Pillar 1	4.50%	4.50%	4.50%	
Minimum requirement for Pillar 2 (P2R) <sup>(1)</sup>	1.19%	1.19%	0.98%	
Minimum requirement for countercyclical buffer	0.16%	0.04%	0.04%	
Minimum requirement for conservation buffer	2.50%	2.50%	2.50%	
Minimum requirement for systemic buffer	1.00%	1.00%	1.00%	
Minimum requirement for CET1 ratio	9.35%	9.23%	9.02%	

<sup>(1)</sup> According to Article 104 bis of the CRDV Directive, banks must now meet a minimum of 56% P2R with CET1 capital (as opposed to 100% previously) and 75% with Tier 1 capital.

#### TABLE 15: REGULATORY CAPITAL AND SOLVENCY RATIOS(1)

31.12.2022	31.12.2021
66,451	65,067
(10,017)	(8,003)
(0)	(0)
56,434	57,064
5,207	4,762
(2,161)	(1,828)
(3,478)	(3,408)
(1,879)	(2,345)
(5,484)	(4,410)
48,639	49,835
10,017	8,003
209	206
(138)	(137)
58,727	57,907
12,549	11,820
238	287
(1,790)	(1,527)
69,724	68,487
360,464	363,371
300,694	304,922
13,747	11,643
46,023	46,806
13.49%	13.71%
16.29%	15.94%
19.34%	18.85%
	66,451 (10,017) (0)  56,434 5,207 (2,161) (3,478) (1,879) (5,484) 48,639 10,017 209 (138) 58,727 12,549 238 (1,790) 69,724 360,464 300,694 13,747 46,023

<sup>(1)</sup> Ratios set in accordance with CRR2/CRD5 rules as published in June 2019, including Danish compromise for insurance, and taking into account the IFRS 9 phasing (fully-loaded CET1 ratio of 13.34% as at 31 December 2022, the phasing effect being +17 bps) and the effects of the ECB's Covid-19 transitional measures ending on 31 December 2022.

The solvency ratio as at 31 December 2022 stood at 13.5% in Common Equity Tier 1 (13.7% at 31 December 2021) and 16.3% in Tier 1 (15.9% at 31 December 2021) for a total ratio of 19.3% (18.8% at 31 December 2021).

Group shareholders' equity at 31 December 2022 totalled EUR 66.4 billion (compared with EUR 65.1 billion at 31 December 2021).

After taking into account non-controlling interests and regulatory adjustments, CET1 regulatory capital was EUR 48.6 billion at 31 December 2022, vs. EUR 49.8 billion at 31 December 2021. The Additional Tier One deductions mainly regard authorisations to buy back own Additional Tier 1 capital instruments as well as subordinated bank and insurance loans.

## TABLE 16: CETI REGULATORY DEDUCTIONS AND ADJUSTMENTS

(In EURm)	31.12.2022	31.12.2021
Unrecognised minority interests	(3,326)	(2,860)
Deferred tax assets	(1,068)	(1,096)
Prudent Valuation Adjustment	(852)	(911)
Adjustments related to changes in the value of own liabilities	(245)	254
Other	7	203
TOTAL CET1 REGULATORY DEDUCTIONS AND ADJUSTMENTS	(5,484)	(4,410)

The prudential deductions and restatements included in the "Other" category essentially involve the following:

- any positive difference between expected losses on customer loans and receivables managed under the internal ratings-based (IRB) approach, and the sum of related value adjustments and impairment losses;
- expected losses on equity portfolio exposures;

- unrealised gains and losses on cash flow hedges;
- assets from defined benefit pension funds, net of deferred taxes;
- securitisation exposures weighted at 1,250%, when these positions are excluded from the calculation of RWA.

# 5.5 RISK-WEIGHTED ASSETS AND CAPITAL REQUIREMENTS

The Basel III Accord has established the rules for calculating minimum capital requirements in order to more accurately assess the risks to which banks are exposed, taking into account the risk profile of

transactions *via* two approaches intended for determining RWA: a standardised approach and an advanced one based on internal methods modelling the counterparties' risk profiles.

## Change in risk-weighted assets and capital requirements

## TABLE 17: OVERVIEW OF RISK-WEIGHTED ASSETS (OVI)

	1	Risk-weighted assets		Total own funds requirements
(In EURm)	31.12.2022	30.09.2022	31.12.2021	31.12.2022
Credit risk (excluding counterparty credit risk)	269,084	271,963	271,012	21,527
o.w. standardised approach	94,083	95,360	103,323	7,527
o.w. Foundation IRB (FIRB) approach	4,190	4,213	4,121	335
o.w. slotting approach	667	720	752	53
o.w. equities under the simple risk-weighted approach	2,753	3,404	3,515	220
o.w. other equities under IRB approach	13,864	14,716	18,189	1,109
o.w. Advanced IRB (AIRB) approach	153,528	153,551	141,111	12,282
Counterparty credit risk – CCR	23,803	31,160	27,478	1,904
o.w. standardised approach <sup>(1)</sup>	6,649	8,102	9,304	532
o.w. internal model method (IMM)	12,381	17,145	13,088	990
o.w. exposures to a CCP	918	1,084	1,273	73
o.w. credit valuation adjustment – CVA	2,805	3,521	2,807	224
o.w. other CCR	1,050	1,308	1,007	84
Settlement risk	6	12	63	1
Securitisation exposures in the non-trading book (after the cap)	7,801	7,562	6,368	624
o.w. SEC-IRBA approach	2,706	2,764	2,082	216
o.w. SEC-ERBA incL IAA	4,023	3,881	3,978	322
o.w. SEC-SA approach	1,072	916	308	86
o.w. 1,250%/deductions	-	-	-	-
Position, foreign exchange and commodities risks (Market risk)	13,747	15,324	11,643	1,100
o.w. standardised approach	1,932	2,528	1,419	155
o.w. IMA	11,816	12,796	10,225	945
Large exposures	-	-	-	-
Operational risk	46,023	45,626	46,806	3,682
o.w. basic indicator approach	-	-	-	-
o.w. standardised approach	1,290	1,232	2,412	103
o.w. advanced measurement approach	44,733	44,394	44,394	3,579
Amounts (included in the "credit risk" section above) below the thresholds for deduction (subject to 250% risk weight)	7,319	7,835	7,344	586
TOTAL	360,465	371,645	363,371	28,837

<sup>(1)</sup> The amounts of RWA at 31 December 2021 correspond to the new SA-CCR approach following the application of Regulation (EU) No. 2019/876 (CRR2).

## TABLE 18: RISK-WEIGHTED ASSETS (RWA) BY CORE BUSINESS AND RISK TYPE

(In EURbn)	Credit and counterparty credit	Market	Operational	Total 31.12.2022	Total 31.12.2021
French Retail Banking	101.0	0.0	5.1	106.1	95.5
International Retail Banking and Financial Services	105.6	0.2	4.6	110.4	117.7
Global Banking and Investor Solutions	82.1	12.6	29.0	123.7	131.2
Corporate Centre	12.1	0.9	7.4	20.3	19.0
Group	300.7	13.7	46.0	360.5	363.4

As at 31 December 2022, RWA (EUR 360.5 billion) were distributed as follows:

- credit and counterparty credit risks accounted for 83% of RWA (of which 35% for International Retail Banking and Financial Services);
- market risk accounted for 4% of RWA (of which 92% for Global Banking and Investor Solutions);
- operational risk accounted for 13% of RWA (of which 63% for Global Banking and Investor Solutions).

## TABLE 19: MAIN SUBSIDIARIES' CONTRIBUTIONS TO THE GROUP'S RWA

	Crédit du Nord		Boursorama		Komerčni Banka	
(In EURm)	IRB	Standard	IRB	Standard	IRB	Standard
Credit and counterparty credit risks	18,737	3,150	606	1,697	13,962	2,346
Sovereign	-	-	-	1	26	34
Financial institutions	83	3	4	10	813	246
Corporate	10,119	1,043	-	15	9,179	1,449
Retail	6,985	943	546	1,403	3,755	84
Equity investments	1,426	123	55	-	188	-
Other non-credit obligation assets	-	1,038	-	268	-	533
Securitisation	123	-	-	-	-	-
Market risk	28	-	-	-	70	-
Operational risk	578	-	112	-	758	
TOTAL 2022	22,493	-	2,414	-	17,066	-
TOTAL 2021	21,120	-	-	-	15,251	-

## **5.6 TLAC AND MREL RATIOS**

The Total Loss Absorbing Capacity (TLAC) requirement which applies to Societe Generale is 18 % of RWA since 1 January 2022, to which the conservation buffer of 2.5%, the G-SIB buffer of 1% and the countercyclical buffer must be added. As at 31 December 2022, the global TLAC requirement thus stood at 21.66% of Group RWA.

The TLAC rule also provides for a minimum ratio of 6.75% of the leverage exposure January 2022.

As at 31 December 2022, Societe Generale reached a phased-in TLAC ratio of 30.5% excluding senior preferred debts. The phased-in ratio stands at 33.6% of RWA when considering the possibility to account for senior preferred debts up to 3.5% of RWA and 9% of leverage exposure.

Quantitative information on the TLAC ratio can be found in Chapter 1 (summary) and Section 5.10 (detail).

The Minimum Requirement for own funds and Eligible Liabilities (MREL) has applied to credit institutions and investment firms within the European Union since 2016.

Contrary to the TLAC ratio, the MREL is tailored to each institution and regularly revised by the resolution authority.

Throughout 2022, Societe Generale complied with its MREL requirement.

## 5.7 LEVERAGE RATIO

The Group calculates its leverage ratio according to the CRR2 rules applicable since June 2021.

Managing the leverage ratio means both calibrating the amount of Tier 1 capital (the numerator of the ratio) and controlling the Group's leverage exposure (the denominator of the ratio) to achieve the target ratio levels that the Group sets for itself. To this end, the leverage exposure of the different businesses is monitored by the Finance Division.

The Group aims to maintain a consolidated leverage ratio that is significantly higher than the 3.5% minimum set in the Basel Committee's recommendations, transposed in Europe via CRR2, including a fraction of the systemic buffer which is applicable to the Group.

As at 31 December 2022, the leverage ratio of Societe Generale stood at 4.37% considering a Tier 1 capital amount of EUR 58.7 billion compared with a leverage exposure of EUR 1,345 billion (versus 4.87% as at 31 December 2021, with EUR 57.9 billion and EUR 1,190 billion, respectively).

## TABLE 20 : LEVERAGE RATIO SUMMARY AND TRANSITION FROM PRUDENTIAL BALANCE SHEET TO LEVERAGE EXPOSURE $^{(i)}$

(In EURm)	31.12.2022	31.12.2021
Tier 1 capital <sup>(2)</sup>	58,727	57,907
Total assets in prudential balance sheet <sup>(3)</sup>	1,339,864	1,299,698
Adjustments for derivative financial instruments	(7,197)	8,619
Adjustments for securities financing transactions <sup>(4)</sup>	15,156	14,896
Off-balance sheet exposure (loan and guarantee commitments)	123,022	118,263
Technical and prudential adjustments	(125,976)	(252,223)
o.w. central banks exemption <sup>(5)</sup>	-	(117,664)
Leverage ratio exposure	1,344,870	1,189,253
Leverage ratio	4.37%	4.87%

<sup>(1)</sup> Ratio set in accordance with CRR2 rules and taking into account the IFRS 9 phasing (leverage ratio of 4.32% without phasing at 31 December 2022, the phasing effect being -5 bps).

<sup>(2)</sup> The capital overview is available in table 3.

<sup>(3)</sup> The prudential balance sheet corresponds to the IFRS balance sheet less entities accounted for through the equity method (mainly insurance subsidiaries).

<sup>(4)</sup> Securities financing transactions: repurchase transactions, securities lending or borrowing transactions and other similar transactions.

<sup>(5)</sup> Change to the opening terminal.

## **5.8 LARGE EXPOSURES RATIO**

The CRR incorporates the provisions regulating large exposures. As such, Societe Generale must not have any exposure towards a single beneficiary which exceeds 25% of the Group's capital.

The final rules of the Basel Committee on large exposures, transposed in Europe *via* CRR2, have been applicable since June 2021. The main

changes compared with CRR reside in the calculation of the regulatory limit (25%), henceforth expressed as a proportion of Tier 1 (instead of cumulated Tier 1 and Tier 2), and in the introduction of a cross-specific limit on systemic institutions (15%).

## 5.9 FINANCIAL CONGLOMERATE RATIO

The Societe Generale group, also identified as a "Financial conglomerate", is subject to additional supervision from the ECB.

At 31 December 2022, Societe Generale's financial conglomerate equity covered the solvency requirements for both banking and insurance activities.

At 30 June 2022, the financial conglomerate ratio was 140%, consisting of a numerator "Own funds of the Financial Conglomerate" of EUR 74.1billion, and a denominator "Regulatory requirement of the Financial Conglomerate" of EUR 52.9 billion.

As at 31 December 2021, the financial conglomerate ratio was 150%, consisting of a numerator "Own funds of the Financial Conglomerate" of EUR 76.1 billion, and a denominator "Regulatory requirement of the Financial Conglomerate" of EUR 50.9 billion.

### TABLE 21: FINANCIAL CONGLOMERATES INFORMATION ON OWN FUNDS AND CAPITAL ADEQUACY RATIO (INS2)

(In EURm)	31.12.2022
Supplementary own fund requirements of the financial conglomerate (amount)	21,236
Capital adequacy ratio of the financial conglomerate (%)	140%

# 5.10 ADDITIONAL QUANTITATIVE INFORMATION ON OWN FUNDS AND CAPITAL ADEQUACY

## TABLE 22: COMPARISON OF OWN FUNDS AND CAPITAL AND LEVERAGE RATIOS WITH AND WITHOUT THE APPLICATION OF TRANSITIONAL ARRANGEMENTS FOR IFRS 9 (IFRS9-FL)

(In E	EURm)	31.12.2022	30.09.2022	30.06.2022	31.03.2022	31.12.2021
AVA	AILABLE CAPITAL (AMOUNTS)					
1	Common Equity Tier 1 (CET1) capital	48,639	47,614	47,254	48,211	49,835
2	Common Equity Tier 1 (CET1) capital as if IFRS 9 or analogous ECLs transitional arrangements had not been applied	48,011	47,043	46,906	47,728	49,223
3	Tier 1 capital	58,727	57,053	56,024	56,443	57,907
4	Tier 1 capital as if IFRS 9 or analogous ECLs transitional arrangements had not been applied	58,100	56,482	55,676	55,960	57,295
5	Total capital	69,724	69,444	67,835	66,990	68,487
6	Total capital as if IFRS 9 or analogous ECLs transitional arrangements had not been applied	69,096	68,873	67,486	66,507	67,875
RIS	K-WEIGHTED ASSETS (AMOUNTS)					
7	Total risk-weighted assets	360,465	371,645	367,637	376,636	363,371
8	Total risk-weighted assets as if IFRS 9 or analogous ECLs transitional arrangements had not been applied	360,435	371,645	367,610	376,482	363,216
RIS	K-WEIGHTED ASSETS (AMOUNTS)					
9	Common Equity Tier 1 (as a percentage of RWA)	13.49%	12.81%	12.85%	12.80%	13.71%
10	Common Equity Tier 1 (as a percentage of RWA) as if IFRS 9 or analogous ECLs transitional arrangements had not been applied	13.32%	12.66%	12.76%	12.68%	13.55%
11	Tier 1 (as a percentage of RWA)	16.29%	15.35%	15.24%	14.99%	15.94%
12	Tier 1 (as a percentage of RWA) as if IFRS 9 or analogous ECLs transitional arrangements had not been applied	16.12%	15.20%	15.15%	14.86%	15.77%
13	Total capital (as a percentage of RWA)	19.34%	18.69%	18.45%	17.79%	18.85%
14	Total capital (as a percentage of RWA) as if IFRS 9 or analogous ECLs transitional arrangements had not been applied	19.17%	18.53%	18.36%	17.67%	18.69%
LE\	/ERAGE RATIO					
15	Leverage ratio total exposure measure <sup>(1)</sup>	1,344,870	1,392,918	1,382,334	1,319,813	1,189,253
16	Leverage ratio	4.37%	4.10%	4.05%	4.28%	4.87%
17	Leverage ratio as if IFRS 9 or analogous ECLs transitional arrangements had not been applied	4.32%	4.06%	4.03%	4.24%	4.82%

<sup>(1)</sup> Leverage ratio total exposure measure taking into account the IFRS 9 transitional provisions over the whole historical period considered, as well as the option to exempt some central bank exposures until 31 March 2022 included.

## TABLE 23: NON-DEDUCTED EQUITIES IN INSURANCE UNDERTAKINGS (INS1)

	31.12.202	2
(In EURm)	Exposure value	RWA amount
Own fund instruments held in insurance or re-insurance undertakings or insurance holding company not deducted from own funds	3,464	12,820

## **OWN FUNDS DETAILS**

## TABLE 24: COMPOSITION OF REGULATORY OWN FUNDS (CC1)

		31,12,2022		30.06.2022	
(In EURm)			Source based on reference numbers of the balance sheet under the regulatory scope of consolidation		Source based on reference numbers of the balance sheet under the regulatory scope of consolidation
	QUITY TIER 1 (CET1) CAPITAL: INSTRUMENTS AND RESERVES				
1	Capital instruments and the related share premium accounts	20,776	6	20,540	6
-	of which fully paid up capital instruments	1,062		1,046	
	of which share premium	19,713		19,494	
2	Retained earnings	30,771	6	34,954	6
3	Accumulated other comprehensive income (and other reserves)	3,858	6	1,277	6
EU-3a	Funds for general banking risk	5,050	0	1,211	
4	Amount of qualifying items referred to in Article 484 (3) and the related share premium accounts subject to phase out from CET1				
5	Minority interests (amount allowed in consolidated CET1)	1,881	7	1,893	7
EU-5a	Independently reviewed interim profits net of any foreseeable charge or dividend	139	6	1,033	6
6	Common Equity Tier 1 (CET1) capital before regulatory adjustments	57,424	0	58,665	
	QUITY TIER 1 (CET1) CAPITAL: REGULATORY ADJUSTMENTS	31,424		30,003	
7	Additional value adjustments (negative amount)	(852)		(912)	
8	Intangible assets (net of related tax liability) (negative amount)	(5,639)	4	(5,267)	4
	Deferred tax assets that rely on future profitability excluding those arising from temporary differences (net of related tax liability where the conditions				
10	in Article 38 (3) are met) (negative amount)  Fair value reserves related to gains or losses on cash flow hedges of financial	(1,068)	2	(1,177)	2
11 12	instruments that are not valued at fair value  Negative amounts resulting from the calculation of expected loss amounts	294		181	
13	Any increase in equity that results from securitised assets (negative amount)				
14	Gains or losses on liabilities valued at fair value resulting from changes in own credit standing	(241)		(697)	
15	Defined-benefit pension fund assets (negative amount)	(71)	3	(167)	3
16	Direct and indirect holdings by an institution of own CET1 instruments (negative amount)	(937)	J	(986)	
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 and net of eligible short positions) (negative amount)	(0)		(0)	
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)	0		(0)	
EU-20a	Exposure amount of the following items which qualify for a RW of 1,250%, where the institution opts for the deduction alternative	(70)		(40)	
EU-20b	of which qualifying holdings outside the financial sector (negative amount)	-		-	
EU-20c	of which securitisation positions (negative amount)	(70)		(40)	
EU-20d	of which free deliveries (negative amount)	-		-	
21	Deferred tax assets arising from temporary differences (amount above 10% threshold, net of related tax liability where the conditions in Article 38 (3) are met) (negative amount)	(0)		0	
22	Amount exceeding the 17,65% threshold (negative amount)	(0)		0	
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	U			
25	of which deferred tax assets arising from temporary differences	-		-	
EU-25a	Losses for the current financial year (negative amount)	-		(1 907)	
LU-23a	Losses for the current infancial year (negative amount)	-		(1,897)	

			.12.2022	30.06.2022		
(In EURm)		Amounts	Source based on reference numbers of the balance sheet under the regulatory scope of consolidation	Amounts	Source based on reference numbers of the balance sheet under the regulatory scope of consolidation	
suita the a	eseeable tax charges relating to CET1 items except where the institution ably adjusts the amount of CET1 items insofar as such tax charges reduce amount up to which those items may be used to cover risks or losses gative amount)	_		_		
Qua	lifying AT1 deductions that exceed the AT1 items of the institution gative amount)	_		_		
27a Othe	er regulatory adjusments	(202)		(449)		
	al regulatory adjustments to Common Equity Tier 1 (CET1)	(8,786)		(11,411)		
	nmon Equity Tier 1 (CET1) capital	48,639		47,254		
	R 1 (AT1) CAPITAL: INSTRUMENTS	10,000		,20		
	ital instruments and the related share premium accounts	7,205		5,795		
	of which classified as equity under applicable accounting standards		6	-		
	1 3 11	10,017	О	8,683	6	
Amo	of which classified as liabilities under applicable accounting standards ount of qualifying items referred to in Article 484 (4) and the related share mium accounts subject to phase out from AT1 as described rticle 486(3) of CRR					
Amo	ount of qualifying items referred to in Article 494a(1) subject to phase out n AT1	_		-		
	ount of qualifying items referred to in Article 494b(1) subject to phase out n AT1	2,813		2,888		
Qua inter	nlifying Tier 1 capital included in consolidated AT1 capital (including minority rests not included in row 5) issued by subsidiaries and held by third parties	209	7	225	7	
35	of which instruments issued by subsidiaries subject to phase out	-		-		
36 Add	litional Tier 1 (AT1) capital before regulatory adjustments	10,226		8,908		
ADDITIONAL TIEF	R 1 (AT1) CAPITAL: REGULATORY ADJUSTMENTS					
	ect and indirect holdings by an institution of own AT1 instruments gative amount)	(125)		(125)		
entit	ect, indirect and synthetic holdings of the AT1 instruments of financial sector ities where those entities have reciprocal cross holdings with the institution igned to inflate artificially the own funds of the institution (negative amount)	-		-		
entit entit	ect, indirect and synthetic holdings of the AT1 instruments of financial sector ties where the institution does not have a significant investment in those tites (amount above 10% threshold and net of eligible short positions) gative amount)	-		-		
of fir	ect, indirect and synthetic holdings by the institution of the AT1 instruments nancial sector entities where the institution has a significant investment nose entities (net of eligible short positions) (negative amount)	(13)	1	(13)	1	
	lifying T2 deductions that exceed the T2 items of the institution gative amount)	-		-		
42a Othe	er regulatory adjustments to AT1 capital	-		-		
43 Tota	al regulatory adjustments to Additional Tier 1 (AT1) capital	(138)		(138)		
44 Addi	litional Tier 1 (AT1) capital	10,089		8,770		
	r 1 capital (T1 = CET1 + AT1)	58,727		56,024		
	TAL: INSTRUMENTS	,1		, 1		
•	ital instruments and the related share premium accounts	8,174	5	7,805	5	
Amo	ount of qualifying items referred to in Article 484 (5) and the related share mium accounts subject to phase out from T2 as described rticle 486 (4) CRR	0,114	3	7,003	3	
	ount of qualifying items referred to in Article 494a (2) subject to phase out	_				
	ount of qualifying items referred to in Article 494b (2) subject to phase out	4,375	5	5,311	5	
(incl	lifying own funds instruments included in consolidated T2 capital luding minority interests and AT1 instruments not included in rows 5 or 34) led by subsidiaries and held by third parties	238	7	291	7	
49	of which instruments issued by subsidiaries subject to phase out	-		-		
50 Cred	dit risk adjustments	94		296		
	r 2 (T2) capital before regulatory adjustments	12,881		13,703		
	TAL: REGULATORY ADJUSTMENTS	,		,		
Dire	ect and indirect holdings by an institution of own T2 instruments subordinated loans (negative amount)	(150)		(150)		

		31.1	12.2022	30.0	6.2022
			Source based on reference numbers of the balance sheet under the		Source based on reference numbers of the balance sheet under the
(In EUDm)		Amounts	regulatory scope of consolidation	Amounts	regulatory scope of consolidation
(In EURm) 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)	Amounts	consolidation	Amounts	consolidation
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 eligible short positions) (negative amount)	0		-	
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)	(1,735)	1	(1,743)	1
EU-56a	Qualifying eligible liabilities deductions that exceed the eligible liabilities items of the institution (negative amount)	-		-	
56b	Other regulatory adjusments to T2 capital	-		-	
57	Total regulatory adjustments to Tier 2 (T2) capital	(1,885)		(1,893)	
58	Tier 2 (T2) capital	10,997		11,810	
59	Total capital (TC = T1 + T2)	69,724		67,835	
60	Total RWA	360,465		367,637	
CAPITAL RA	TIOS AND REQUIREMENTS INCLUDING BUFFERS				
61	Common Equity Tier 1 (as a percentage of RWA)	13.49%		12.85%	
62	Tier 1 (as a percentage of RWA)	16.29%		15.24%	
63	Total capital (as a percentage of total RWA)	19.34%		18.45%	
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 with Article 128(6) CRD) expressed as a percentage of RWA)	9.35%		9.24%	
65	of which capital conservation buffer requirement	2.50%		2.50%	
66	of which countercyclical buffer requirement	0.16%		0.05%	
	·	0.16%		0.03%	
67	of which systemic risk buffer requirement	-		-	
EU-67a	of which Global Systemically Important Institution (G-SII) or Other Systemically Important Institution (O-SII) buffer	1.00%		1.00%	
EU-67b	of which additional own funds requirements to address the risks other than the risk of excessive leverage	1.19%		1.19%	
68	Common Equity Tier 1 available to meet buffer (as a percentage of RWA)	7.80%		7.16%	
	BELOW THE THRESHOLDS FOR DEDUCTION (BEFORE RISK WEIGHTING)	110070			
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)	3,545		2,638	
73	Direct and indirect holdings by the institution of the CET13 instruments of financial sector entities where the institution has a significant investment in those entities (amount below 17.65% thresholds and net of eligible short positions)	389		436	
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)	2,539		2,598	
APPLICABLE	E CAPS ON THE INCLUSION OF PROVISIONS IN TIER 2				
76	Credit risk adjustments included in T2 in respect of exposures				
76	subject to standardised approach (prior to the application of the cap)	1 210		1 270	
77	Cap on inclusion of credit risk adjustments in T2 under standardised approach  Credit risk adjustments included in T2 in respect of exposures	1,219		1,278	
78	subject to internal ratings-based approach (prior to the application of the cap)	94		296	
79	Cap for inclusion of credit risk adjustments in T2 under internal ratings-based approach	1,150		1,173	
	STRUMENTS SUBJECT TO PHASE-OUT ARRANGEMENTS (ONLY APPLICABLE BET		ARY 2014 AND 1	•	)
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	-		_	
	Amount excluded from AT1 due to cap				
83	(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)	_		-	

# 5

## ADDITIONAL QUANTITATIVE INFORMATION ON OWN FUNDS AND CAPITAL ADEQUACY

The regulatory own funds items are used as a starting point to describe differences between balance sheet items used to calculate own funds and regulatory own funds.

#### **Notes**

#### Common Equity Tier 1 (CET1): Instruments and reserves

- difference due to deduction for holdings of own CET1 instruments:
- difference linked to a limited recognition of minority interests.

#### Common Equity Tier 1: Regulatory adjustments

- other comprehensive income from changes in the fair value through equity of financial assets are not deducted from regulatory own funds, except gains and losses on derivatives held as cash flow hedges;
- the differences between the amounts of the balance sheet under the prudential scope and under regulatory capital are related to taxes deferred on OCA and DVA;
- goodwill and other intangible assets net of related deferred tax liabilities are fully deducted from regulatory own funds;
- 6. gains or losses on liabilities valued at fair value and recognised in the income statement resulting from changes in own credit spread (OCA) as well as gains or losses resulting from changes in credit spread on own liability derivatives (DVA) are deducted from Common Equity Tier 1 instruments.

#### III Additional Tier 1 (AT1) capital: Instruments

- differences between balance sheet items used to calculate own funds and regulatory own funds are referring to the translation differences associated with these instruments;
- minority interests recognised in Additional Tier 1 instruments receive the same accounting treatment as described in Note 2.

#### IV Additional Tier 1 (AT1) capital: Regulatory adjustments

9. discrepancy due to the exclusion of insurance subordinated loans in the consolidated balance sheet.

## V Tier 2 (T2) capital: Instruments and provisions

- difference due to instruments ineligible to a classification as regulatory own funds;
- 11. minority interests recognised in Tier 2 instruments receive the same accounting treatment as described in Note 2.

## **TLAC RATIO DETAILS**

## TABLE 25: TLAC - COMPOSITION (TLACI)

(in EURm)		31.12.2022	30.06.2022
OWN FUNDS	AND ELIGIBLE LIABILITIES AND ADJUSTMENTS		
1	Common Equity Tier 1 capital (CET1)	48,639	47,254
2	Additional Tier 1 capital (AT1)	10,089	8,770
6	Tier 2 capital (T2)	10,832	11,426
11	Total of eligible Own funds	69,559	67,451
OWN FUNDS	AND ELIGIBLE LIABILITIES: NON-REGULATORY CAPITAL ELEMENTS		
12	Eligible liabilities instruments issued directly by the resolution entity that are subordinated to excluded liabilities (not grandfathered)	36,912	37,369
EU-12a	Eligible liabilities instruments issued by other entities within the resolution group that are subordinated to excluded liabilities (not grandfathered)	-	-
EU-12b	Eligible liabilities instruments that are subordinated to excluded liabilities, issued prior to 27 June 2019 (subordinated grandfathered)	-	-
EU-12c	Tier 2 instruments with a residual maturity of at least one year to the extent they do not qualify as Tier 2 items	3,348	2,696
13	Eligible liabilities that are not subordinated to excluded liabilities (not grandfathered pre cap)	11,301	8,894
EU-13a	Eligible liabilities that are not subordinated to excluded liabilities issued prior to 27 June 2019 (pre-cap)	129	129
14	Amount of non subordinated instruments eligible, where applicable after application of Article 72b (3) CRR	11,430	9,023
17	Eligible liabilities items before adjustments	51,690	49,088
EU-17a	of which subordinated	40,260	40,065
OWN FUNDS	AND ELIGIBLE LIABILITIES: ADJUSTMENTS TO NON-REGULATORY CAPITAL ELEMENTS		
18	Own funds and eligible liabilities items before adjustments	121,249	116,539
19	(Deduction of exposures between MPE resolution groups)	-	-
20	(Deduction of investments in other eligible liabilities instruments)		-
22	Own funds and eligible liabilities after adjustments	121,249	116,539
RWA AND LE	VERAGE EXPOSURE MEASURE OF THE RESOLUTION GROUP		
23	Total RWA	360,465	367,637
24	Total exposure measure	1,344,870	1,382,334
RATIO OF OV	VN FUNDS AND ELIGIBLE LIABILITIES		
25	Own funds and eligible liabilities (as a percentage of total RWA)	33.64%	31.70%
26	Own funds and eligible liabilities (as a percentage of total exposure measure)	9.02%	8.43%
27	CET1 (as a percentage of TREA) available after meeting the resolution group's requirements	7.80%	7.16%
28	Institution-specific combined buffer requirement	3.66%	3.55%
29	of which capital conservation buffer requirement	2.50%	2.50%
30	of which countercyclical buffer requirement	0.16%	0.05%
31	of which systemic risk buffer requirement	-	-
EU-31a	of which Global Systemically Important Institution (G-SII) or Other Systemically Important Institution (O-SII) buffer	1.00%	1.00%
MEMORAND	JM ITEMS		
EU-32	Total amount of excluded liabilities referred to in Article 72a(2) CRR	963,850	1,002,451

## TABLE 26: TLAC - CREDITOR RANKING OF THE RESOLUTION ENTITY(1) (TLAC3)

				31.12	.2022		
				Insolvenc	y ranking		
		1	2	3	7	8	9
(In EUR	Rm)	(most junior)					
1	Description of insolvency ranking <sup>(2)</sup>	Equity	Deeply subordinated notes	Subordinated notes	Senior non preferred unsecured	Senior preferred unsecured	Deposits of natural personnes and SME
2	Liabilities and own funds	48,639	10,017	18,155	41,041	626,933	28,211
3	o.w. excluded liabilities	-	-	-	-	452,232	28,211
4	Liabilities and own funds less excluded liabilities	48,639	10,017	18,155	41,041	174,701	-
5	Subset of row 4 that are own funds and liabilities potentially eligible for meeting TLAC	48,639	10,017	15,733	36,912	11,631	-
6	o.w. residual maturity ≥1 year < 2 years	-	-	938	6,384	202	-
7	o.w. residual maturity ≥2 year < 5 years	-	-	6,044	15,281	7,458	-
8	o.w. residual maturity ≥5 years < 10 years	-	-	4,243	13,850	3,775	-
9	o.w. residual maturity ≥ 10 years, but excluding perpetual securities	-	-	4,508	1,397	196	-
10	o.w. perpetual securities	48,639	10,017	-	-	-	-

				31.12.2022		
			Insolvenc	y ranking		
		10	11	14	17	C
(En M E	UR)				(most senior)	Sum of 1 to 17
1	Description of insolvency ranking <sup>(2)</sup>	Covered deposits	Pre-insolvency judgment claims with preferential right	Claims arising after the safeguard procedure	Super-privileged debts owed to employees	
2	Liabilities and own funds	103,652	276	284,893	1,555	1,163,370
3	o.w. excluded liabilities	103,652	276	284,893	1,555	870,818
4	Liabilities and own funds less excluded liabilities	-	-	-	-	292,552
5	Subset of row 4 that are own funds and liabilities potentially eligible for meeting TLAC	_	-	-	-	122,932
6	o.w. residual maturity ≥1 year < 2 years	-	-	-	-	7,523
7	o.w. residual maturity ≥ 2 year < 5 years	-	-	-	-	28,783
8	o.w. residual maturity ≥5 years < 10 years	-	-	-	-	21,868
9	o.w. residual maturity ≥ 10 years, but excluding perpetual securities	-	-	-	-	6,102
10	o.w. perpetual securities	-	-	-	-	58,656

 $<sup>(1) \</sup>quad \textit{Scope of the resolution entity Societe Generale SA}.$ 

<sup>(2)</sup> For further details regarding the nature and definitions of creditor ranks as per French jurisdiction, please refer to the Single Resolution Board's documentation (part 8, page 29): https://www.srb.europa.eu/system/files/media/document/LDR%20-%20Annex%20on%20Insolvency%20ranking%202021%20v1.6\_1.pdf.

31.12.2021

		31.12.2021								
				Ins	olvency rank	ing				
		1	2	4	5	6	10	13		
(In EU	(In EURm)							(most senior)	Sum of 1 to 13	
1	Description of insolvency ranking <sup>(2)</sup>	Common Equity Tier 1 (CET1) capital	Additional Tier 1 (AT1) capital and Tier 2 (T2) capital	Senior Non- Preferred debt	Senior Preferred debt	Deposits	Secured debt	Employees wage claims		
2	Liabilities and own funds	49,835	22,159	37,570	508,863	135,844	266,698	1,821	1,022,791	
3	o.w. excluded liabilities	-	-	-	343,508	135,844	266,698	1,821	747,872	
4	Liabilities and own funds less excluded liabilities	49,835	22,159	37,570	165,355	-	-	-	274,919	
5	Subset of row 4 that are own funds and liabilities potentially eligible for meeting TLAC	49,835	22,159	34,183	7,223	-	-	-	113,400	
6	o.w. residual maturity ≥1 year < 2 years	-	3,392	4,221	1,598	-	-	-	9,211	
7	o.w. residual maturity ≥ 2 year < 5 years	-	7,939	16,072	2,854	-	-	-	26,865	
8	o.w. residual maturity ≥5 years < 10 years	-	1,075	13,829	2,694	-	-	-	17,598	
9	o.w. residual maturity ≥ 10 years, but excluding perpetual securities	-	1,681	50	76	-	-	-	1,807	
10	o.w. perpetual securities	49,835	8,072	-	-	-	-	-	57,907	

<sup>(1)</sup> Scope of the resolution entity Societe Generale SA.

<sup>(2)</sup> For further details regarding the nature and definitions of creditor ranks as per French jurisdiction, please refer to the Single Resolution Board's documentation (part 8, page 29): https://www.srb.europa.eu/system/files/media/document/LDR%20-%20Annex%20on%20Insolvency%20ranking%202021%20v1.6\_1.pdf.



## **LEVERAGE RATIO DETAILS**

## TABLE 27: SUMMARY RECONCILIATION OF ACCOUNTING ASSETS AND LEVERAGE RATIO EXPOSURES (LR1-LRSUM)

(In EURm)		31.12.2022	31.12.2021
1	Total assets as per published financial statements	1,486,818	1,464,449
2	Adjustment for entities which are consolidated for accounting purposes but are outside the scope of prudential consolidation	(146,954)	(164,752)
3	(Adjustment for securitised exposures that meet the operational requirements for the recognition of risk transference)	(2,386)	(2,874)
4	(Adjustment for temporary exemption of exposures to central bank (if applicable))	0	(117,664)
5	(Adjustment for fiduciary assets recognised on the balance sheet pursuant to the applicable accounting framework but excluded from the total exposure measure in accordance with point (i) of Article 429a(1) CRR)	0	-
6	Adjustment for regular-way purchases and sales of financial assets subject to trade date accounting	0	-
7	Adjustment for eligible cash pooling transactions	(20)	(2)
8	Adjustments for derivative financial instruments	(7,197)	8,619
9	Adjustments for securities financing transactions "SFTs"	15,156	14,896
10	Adjustment for off-balance sheet items (ie conversion to credit equivalent amounts of off-balance sheet exposures)	123,387	118,600
11	(Adjustment for prudent valuation adjustments and specific and general provisions which have reduced Tier 1 capital)	(365)	(337)
EU-11a	(Adjustment for exposures excluded from the total exposure measure in accordance with point (c ) of Article 429a(1) CRR)	0	-
EU-11b	(Adjustment for exposures excluded from the total exposure measure in accordance with point (j) of Article 429a(1) CRR)	(23,215)	(18,768)
12	Other adjustments	(100,355)	(112,915)
13	Total exposure measure	1,344,870	1,189,253

## TABLE 28: LEVERAGE RATIO - COMMON DISCLOSURE (LR2-LRCOM)

/In EUD)	<del>-</del>	21 12 2022	21 12 2021
(In EURm)	NCE CHEET EVDOCHDES (EVCLHDING DEDWATNIFS AND SETS)	31.12.2022	31.12.2021
ON-BALA	NCE SHEET EXPOSURES (EXCLUDING DERIVATIVES AND SFTS)		
1	On-balance sheet items (excluding derivatives, SFTs and fiduciary assets, but including collateral)	1,007,844	1,009,966
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)	(31,920)	(25,233)
4	(Adjustment for securities received under securities financing transactions that are recognised as an asset)	-	-
5	(General credit risk adjustments to on-balance sheet items)	-	-
6	(Asset amounts deducted in determining Tier 1 capital)	(7,911)	(7,380)
7	Total on-balance sheet exposures (excluding derivatives, SFTs and fiduciary assets)	968,012	977,353
DERIVATI	VE EXPOSURES		
8	Replacement cost associated with SA-CCR derivatives transactions ( <i>i.e.</i> net of eligible cash variation margin)	100,616	77,700
EU-8a	Derogation for derivatives: replacement costs contribution under the simplified standardised approach	-	-
9	Add-on amounts for potential future exposure associated with SA-CCR derivatives transactions	101,120	141,694
EU-9a	Derogation for derivatives: Potential future exposure contribution under the simplified standardised approach	-	-
EU-9b	Exposure determined under Original Exposure Method	-	-
LO	(Exempted CCP leg of client-cleared trade exposures) (SA-CCR)	(102,610)	(117,990)
EU-10a	(Exempted CCP leg of client-cleared trade exposures) (simplified standardised approach)	-	-
EU-10b	(Exempted CCP leg of client-cleared trade exposures) (original exposure method)	-	-
11	Adjusted effective notional amount of written credit derivatives	68,048	85,359
12	(Adjusted effective notional offsets and add-on deductions for written credit derivatives)	(65,308)	(81,706)
13	Total derivative exposures	101,867	105,057
SECURIT	ES FINANCING TRANSACTION EXPOSURES		
14	Gross SFT assets (with no recognition of netting), after adjusting for sales accounting transactions	271,542	218,293
15	(Netted amounts of cash payables and cash receivables of gross SFT assets)	(97,378)	(92,821)
16	Counterparty credit risk exposure for SFT assets	15,156	14,896
EU-16a	Derogation for SFTs: Counterparty credit risk exposure in accordance with Article 429b(4) and 222 of Regulation (EU) No 575/2013	-	-
17	Agent transaction exposures	-	-
EU-17a	(Exempted CCP leg of client-cleared SFT exposure)	-	-
18	Total securities financing transaction exposures	189,321	140,368
OTHER O	FF-BALANCE SHEET EXPOSURES		
19	Off-balance sheet exposures at gross notional amount	281,879	256,127
20	(Adjustments for conversion to credit equivalent amounts)	(158,547)	(137,527)
21	(General provisions deducted in determining Tier 1 capital and specific provisions associated with off-balance sheet exposures)	(365)	(337)
22	Other off-balance sheet exposures	122,967	118,263
EXCLUDE	D 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)	(23,215)	(18,768)
EU-22c	(Excluded exposures of public development banks (or units) - Public sector investments)	-	

(In EURm)		31.12.2022	31.12.2021
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)	(14,083)	(12,482)
EU-22g	(Excluded excess collateral deposited at triparty agents)	-	-
EU-22h	(Excluded CSD related services of CSD/institutions in accordance with point (o) of 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) (Other exempted exposures) <sup>(1)</sup>	-	(120,538)
EU-22k	(Total exempted exposures)	(37,297)	(151,788)
CAPITAL A	AND TOTAL EXPOSURES		
23	Tier 1 capital	58,727	57,907
24	Total leverage ratio exposures	1,344,870	1,189,253
LEVERAGI	E RATIO		
25	Leverage ratio (%)	4.37%	4.87%
EU-25	Leverage ratio (excluding the impact of the exemption of public sector investments and promotional loans) (%)	4.37%	4.87%
25a	Leverage ratio (excluding the impact of any applicable temporary exemption of central bank exposures) (%)	4.37%	4.43%
26	Regulatory minimum leverage ratio requirement (%)	3.00%	3.09%
EU-26a	Additional own funds requirements to address the risk of excessive leverage (%)	-	-
EU-26b	of which to be made up of CET1 capital (%)	-	-
27	Leverage ratio buffer requirement (%)	-	-
EU-27a	Overall leverage ratio requirement (%)	3.00%	3.09%
CHOICE O	N TRANSITIONAL ARRANGEMENTS AND RELEVANT EXPOSURES		
EU-27b	Choice on transitional arrangements for the definition of the capital measure		
DISCLOSU	JRE OF MEAN VALUES		
28	Mean value of gross SFT assets, after adjustment for sale accounting transactions and netted of amounts of associated cash payables and cash receivables	188,993	185,546
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	174,164	125,471
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)	1,359,699	1,249,329
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)	1,359,699	1,366,993
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)	4.32%	4.64%
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)	4.32%	4.64%

<sup>(1)</sup> Notably including the temporary central bank exemption amount in 2021; exemption that has not been applicable anymore since 31 March 2022.

## TABLE 29: LEVERAGE RATIO - SPLIT-UP OF ON-BALANCE SHEET EXPOSURES (EXCLUDING DERIVATIVES, SFTS AND EXEMPTED EXPOSURES) (LR3-LRSPL)

(In EURm)		31.12.2022	31.12.2021
EU-1	Total on-balance sheet exposures (excluding derivatives, SFTs, and exempted exposures), of which:	938,261	832,980
EU-2	Trading book exposures	87,955	122,145
EU-3	Banking book exposures, of which:	850,306	710,835
EU-4	Covered bonds	136	197
EU-5	Exposures treated as sovereigns	253,030	168,690
EU-6	Exposures to regional governments, MDB, international organisations and PSE not treated as sovereigns	5,869	15,086
EU-7	Institutions	30,723	59,464
EU-8	Secured by mortgages of immovable properties	167,848	18,568
EU-9	Retail exposures	76,905	198,602
EU-10	Corporates	211,819	217,653
EU-11	Exposures in default	12,554	8,202
EU-12	Other exposures (e.g. equity, securitisations, and other non-credit obligation assets)	91,422	24,374

## **COUNTERCYCLICAL BUFFER DETAILS**

The countercyclical capital buffer (or CCyB) rate is defined by country. The countercyclical capital buffer requirement is calculated by averaging the countercyclical rates of each country, weighted by the exposures relevant to credit risk in those countries. The countercyclical capital buffer rate came into effect on 1 January 2016, with a transitional period that ended in 2019. In France, the authority in charge of defining the countercyclical rate applicable to exposures

in France and in charge of recognising any rates applicable in other countries is the High Council for Financial Stability (HCSF). The HCSF publishes quarterly the CCyB rate for France and the rates recognised for third countries. The rate applicable to the Group is recalculated whenever a country is subject to a rate change. As a result, there is no annual rate for this cushion, but a rate applicable on a given date.

# TABLE 30: GEOGRAPHICAL DISTRIBUTION OF CREDIT EXPOSURES RELEVANT FOR THE CALCULATION OF THE COUNTERCYCLICAL BUFFER (CCYB1)

						31.12.2	2022						
	General credit exposures			S nt credit sures – et risk	ecuritisation exposures - Exposure value for non-trading book	Total exposure value							
(In EURm)	Exposure value under the standar- dised approach	Exposure value under the IRB approach	Sum of long and short positions of trading book exposures for SA	Value of trading book exposures for internal models			Relevant credit exposures - Credit risk	credit expo-	Relevant credit exposures - Securiti- sation positions in the non- trading book	Total	RWA	Own fund requirements weights	Counter- cyclical buffer rate (%)
Europe	95,991	428,226	-	-	28,461	552,679	17,754	-	11	17,764	222,054	81.63%	13.50%
Bulgaria	65	50	-	-	-	115	6	-	-	6	75	0.03%	1.00%
Czech Republic	3,853	33,754	-	-	-	37,608	1,213	-	-	1,213	15,158	5.57%	1.50%
Denmark	652	766	-	-	-	1,417	52	-	-	52	650	0.24%	2.00%
France	35,441	281,922	-	-	18,872	336,235	10,384	-	4	10,388	129,849	47.73%	0.00%
Norway	309	1,153	-	-	-	1,462	39	-	-	39	493	0.18%	2.00%
Slovakia	1,270	678	-	-	-	1,948	109	-	-	109	1,368	0.50%	1.00%
Sweden	593	1,561	-	-	-	2,155	74	-	-	74	920	0.34%	1.00%
Ireland	257	6,602	-	-	1,267	8,127	138	-	1	139	1,740	0.64%	-
Iceland	0	0	-	-	-	-	-	-	-	-	-	-	2.00%
Lithuania	47	31	-	-	-	79	3	-	-	3	35	0.01%	0.00%
Luxembourg	1,193	13,767	-	-	1,215	16,175	429	-	1	431	5,383	1.98%	0.50%
Roumania	9,266	58	-	-	-	9,324	455	-	-	455	5,688	2.09%	0.50%
Estonia	30	37	-	-	-	67	3	-	-	3	42	0.02%	1.00%
United Kingdom	8,715	16,356	-	-	1,794	26,865	813	-	2	814	10,181	3.74%	1.00%
North America	2,870	70,644	-	-	18,337	91,851	1,525	-	18	1,543	19,287	7.09%	0.00%
Asia-Pacific	1,559	23,074	-	-	4,230	28,862	553	-	4	558	6,973	2.56%	1.00%
Hong-Kong	210	1,122	-	-	-	1,333	23	-	-	23	292	0.11%	1.00%
Rest of the world	22,330	19,589	_	-	15	41,933	1,896	-	-	1,897	23,706	8.71%	0.00%
TOTAL	122,750	541,533	-	-	51,043	715,325	21,729	-	33	21,762	272,021	100.00%	0.16%

TOTAL

146,709 507,144

						31.12.2	2021						
	General expos		ехро	nt credit sures – et risk	Securitisation exposures - Exposure value for non-trading book	Total exposure value	Ov	vn fund re	quirements				
(In EURm)	Exposure value under the standar- dised approach	Exposure value under the IRB approach	Sum of long and short positions of trading book exposures for SA	Value of trading book exposures for internal models			Relevant credit exposures - Credit risk	Relevant credit expo- sures - Market risk	positions in the non-	Total	RWA	Own fund require- ments weights (%)	Counter- cyclical buffer rate (%)
Europe	120,990	399,869	-	-	23,373	544,232	18,154	-	10	18,163	227,043	82.22%	
Bulgaria	63	136	-	-	-	198	7	-	-	7	83	0.03%	0.50%
Czech Republic	3,447	31,442	-	-	-	34,890	1,074	-	-	1,074	13,428	4.86%	0.50%
Denmark	665	692	-	-	-	1,357	53	-	-	53	657	0.24%	-
France	51,956	262,077	-	-	14,196	328,230	10,587	-	4	10,591	132,393	47.94%	-
Norway	535	1,234	-	-	-	1,769	68	-	-	68	850	0.31%	1.00%
Slovakia	1,011	813	-	-	-	1,823	95	-	-	95	1,191	0.43%	1.00%
Sweden	733	1,247	-	-	-	1,980	83	-	-	83	1,032	0.37%	-
Ireland	266	6,352	-	-	1,074	7,692	123	-	1	124	1,552	0.56%	-
Iceland	0	7	-	-	-	7	0	-	-	0	1	-	-
Lithuania	36	34	-	-	-	71	2	-	-	2	29	0.01%	-
Luxembourg	1,377	11,564	-	-	824	13,765	360	-	1	361	4,510	1.63%	0.50%
United Kingdom	8,448	15,302	-	-	1,589	25,339	809	-	2	811	10,139	3.67%	-
North America	3,153	64,030	-	-	17,255	84,437	1,514	-	14	1,528	19,105	6.92%	
Asia-Pacific	1,872	22,051	-	-	3,437	27,361	581	-	4	585	7,315	2.65%	
Hong-Kong	319	1,044	-	-	-	1,363	27	-	-	27	336	0.12%	1.00%
Rest of the world	20,695	21,194	-	-	20	41,909	1,814	-	0	1,814	22,674	8.21%	

## TABLE 31: AMOUNT OF INSTITUTION-SPECIFIC COUNTERCYCLICAL CAPITAL BUFFER (CCYB2)

(In EURm)	31.12.2022	31.12.2021
Total RWA	360,465	363,371
Institution-specific countercyclical capital buffer (rate)	0.16%	0.04%
Institution-specific countercyclical capital buffer requirement (amount)	576	150

- 44,086 697,940 22,063 - 28 22,091 276,138 100.00% 0.04%

## LINK BETWEEN PRUDENTIAL BALANCE SHEET AND TYPE OF RISK

## TABLE 32: DIFFERENCES BETWEEN STATUTORY AND PRUDENTIAL CONSOLIDATED BALANCE SHEETS AND ALLOCATION TO REGULATORY RISK CATEGORIES (LI1)

ASSETS at 31.12.2022 (In EURm)	Consolidated balance sheet (statutory scope)	Consolidated balance sheet within the prudential scope	Subject to credit risk	Subject to counterparty credit risk	Subject to the securitisation framework	Subject to market risk	Not subject to capital requirements or subject to deduction from capital
Cash, due from banks	207,013	207,012	207,012	-			
Financial assets at fair value through profit or loss	329,437	340,571	32,874	209,457	293	307,404	
Hedging derivatives	32,850	32,860	-	32,860		(50)	
Financial assets at fair value through other comprehensive income	37,463	37,463	37,337	-		126	
Securities at amortised cost	21,430	21,430	20,694	-	5	731	
Due from banks at amortised cost	66,903	66,955	49,045	17,670		9,685	240
of which subordinated loans to credit institutions	238	238	238				
Customer loans at amortised cost	506,529	508,041	478,995	10,159	18,886	10,019	
Revaluation differences on portfolios hedged against interest rate risk	(2,262)	(2,262)	649	-			(2,911)
Investment of insurance activities	158,415	-	-	-			
Tax assets	4,697	4,292	3,224				1,068
o.w deferred tax assets that rely on future profitability excluding those arising from temporary differences	1,662	1,069	1	-			1,068
o.w deferred tax assets arising from temporary differences	2,215	2,540	2,540	-			
Other assets	86,247	82,399	58,885	-		839	22,675
o.w defined-benefit pension fund assets	47	47	_				48
Non-current assets held for sale	1,081	1,081	1,081	-			
Investments accounted for using the equity method	146	3,541	3,541	_			
Tangible and intangible assets	33,089	33,025	30,822	-			2,203
o.w intangible assets exclusive of leasing rights	2,881	2,840	637	-			2,203
Goodwill	3,781	3,456	-	-			3,486
TOTAL ASSETS	1,486,818	1,339,864	924 160	270,147	19,184	328,754	26,761
· · · · · · · · · · · · · · · · · · ·							

LIABILITIES at 31.12.2022 (In EURm)	Consolidated balance sheet (statutory scope)	Consolidated balance sheet within the prudential scope	Subject to credit risk	Subject to counterparty credit risk	Subject to the securitisation framework	Subject to market risk	Not subject to capital requirements or subject to deduction from capital
Due to central bank	8,361	8,361	-	-	-		8,361
Financial liabilities at fair value through profit or loss	300,618	303,091	_	176,498	_	288,264	14,828
Hedging derivatives	46,164	46,183	-	46,183	-	(67)	(0)
Debt securities issued	133,176	133,512	-		-	34,270	99,241
Due to banks	132,988	130,820	-	1,560	-	1,091	129,260
Customer deposits	530,764	531,553	-	6,897	-	6,195	524,656
Revaluation differences on portfolios hedged against interest rate risk	(9,659)	(9,659)	-	-	_		(9,659)
Tax liabilities	1,637	1,470	-	-	-		1,470
Other Liabilities	107,552	102,042	-	-	-	7,600	94,443
Non-current liabilities held for sale	220	220	-	-	-		220
Liabilities related to insurance activities contracts	141,688	-	-	-	_		-
Provisions	4,579	4,558	-	-	-	197	4,360
Subordinated debts	15,946	15,986	-	-	-	(13)	15,986
of which redeemable subordinated notes including revaluation differences on hedging items	15,521	15,563	-	-	-		15,563
TOTAL DEBTS	1,414,036	1,268,139	-	231,138	-	337,537	883,168
Subtotal Equity, Group share	66,451	66,249	-	-	-		66,249
Issued common stocks, equity instruments and capital reserves	30,384	30,384	-	-	-		30,384
Retained earnings	34,267	34,065	-	-	-		34,065
Net income	2,018	2,018	-	-	-		2,018
Unrealised or deferred capital gains and losses	(218)	(218)	-	-	-		(218)
Minority interests	6,331	5,476	-	-	-		5,476
TOTAL EQUITY	72,782	71,725	-	-	-		71,725
TOTAL LIABILITIES	1,486,818	1,339,864	-	231,138	-	337,537	954,893

Some balance sheet items have been allocated to both "counterparty" and "market" risk categories: this is mostly the case for some derivative items at fair value through profit or loss as well as for reverse repos.

ASSETS at 31.12.2021 (In EURm)	Consolidated balance sheet (statutory scope)	Consolidated balance sheet within the prudential scope	Subject to credit risk	Subject to counterparty credit risk	Subject to the securitisation framework	Subject to market risk	Not subject to capital requirements or subject to deduction from capital
Cash, due from banks	179,969	179,969	177,510	-	-	-	2,459
Financial assets at fair value through profit or loss	342,714	353,842	33,045	192,231	-	320,797	-
Hedging derivatives	13,239	13,269	0	13,269	-	9	-
Financial assets at fair value through other comprehensive income	43,450	43,450	43,210	-	-	240	-
Securities at amortised cost	19,371	19,371	18,559	-	-	812	-
Due from banks at amortised cost	55,972	56,062	45,779	10,184	-	2,008	99
of which subordinated loans to credit institutions	99	99	-	-	-	-	99
Customer loans at amortised cost	497,164	498,733	468,028	8,830	21,874	8,396	-
Revaluation differences on portfolios hedged against interest rate risk	131	131	-	-	-	-	225
Investment of insurance activities	178,898	-	-	-	-	-	-
Tax assets	4,812	4,617	3,521	-	-	-	1,096
o.w deferred tax assets that rely on future profitability excluding those arising from temporary differences	1,719	1,096	-	-	-	-	1,096
o.w deferred tax assets arising from temporary differences	2,111	2,489	2,489	-	-	-	-
Other assets	92,898	90,357	62,781	-	-	3,562	24,015
o.w defined-benefit pension fund assets	85	85	0		-	-	85
Non-current assets held for sale	27	27	27	-	-	-	-
Investments accounted for using the equity method	95	4,649	4,649	-	_	-	-
Tangible and intangible assets	31,968	31,805	29,945	-	-	-	1,860
o.w intangible assets exclusive of leasing rights	2,733	2,599	739	-	-	-	1,860
Goodwill	3,741	3,416	=	-	-	-	3,416
TOTAL ASSETS	1,464,449	1,299,698	887,055	224,514	21,874	335,823	33,170

LIABILITIES at 31.12.2021 (In EURm)	Consolidated balance sheet (statutory scope)	Consolidated balance sheet within the prudential scope	Subject to credit risk	Subject to counterparty credit risk	Subject to the securitisation framework	Subject to market risk	Not subject to capital requirements or subject to deduction from capital
Due to central bank	5,152	5,152	-	-	-	-	5,152
Financial liabilities at fair value through profit or loss	307,563	309,418	-	192,282	-	301,699	7,719
Hedging derivatives	10,425	10,429	-	10,429	-	8	0
Debt securities issued	135,324	135,757	-	-	-	35,879	99,878
Due to banks	139,177	136,652	-	996	-	995	135,656
Customer deposits	509,133	510,013	-	6,738	-	6,264	503,275
Revaluation differences on portfolios hedged against interest rate risk	2,832	2,832	-	-	-	-	2,832
Tax liabilities	1,577	1,279	-	-	-	-	1,279
Other Liabilities	106,305	97,536	-	-	-	1,371	96,165
Non-current liabilities held for sale	1	1	-	-	-	-	1
Liabilities related to insurance activities contracts	155,288	-	-	-	-	-	-
Provisions	4,850	4,827	-	-		96	4,731
Subordinated debts	15,959	15,999	-	-	-	-	15,999
of which redeemable subordinated notes including revaluation differences on hedging items	15,519	15,561	-	-	-	-	15,561
TOTAL DEBTS	1,393,586	1,229,894	-	210,444	-	346,311	872,688
Subtotal Equity, Group share	65,067	64,865	-	-	-	-	64,865
Issued common stocks, equity instruments and capital reserves	29,447	29,448	-	-	-	-	29,448
Retained earnings	30,631	30,428	-	-	-	-	30,428
Net income	5,641	5,641	-	-	-	-	5,641
Unrealised or deferred capital gains and losses	(652)	(653)	-	-	-	-	(653)
Minority interests	5,796	4,939	-	-	-	-	4,939
TOTAL EQUITY	70,863	69,804	-	-	-	-	69,804
TOTAL LIABILITIES	1,464,449	1,299,698	-	210,444	-	346,311	942,492

# TABLE 33: MAIN SOURCES OF DIFFERENCES BETWEEN REGULATORY EXPOSURE AMOUNTS AND CARRYING AMOUNTS IN FINANCIAL STATEMENTS (LI2)

			2022		
(In EURm)	Consolidated balance sheet within the prudential scope	Subject to credit risk	Subject to counterparty credit risk	Subject to the securitisation framework	Subject to market risk
Asset carrying value amount under the scope of regulatory consolidation	1,313,103	924,160	270,147	19,184	328,754
Liabilities carrying value amount under the scope of regulatory consolidation	(231,138)		(231,138)	-	(337,537)
TOTAL NET AMOUNT UNDER REGULATORY SCOPE OF CONSOLIDATION	1,081,965	924,160	39,008	19,184	(8,783)
Off-balance sheet amounts	306,778	279,763	-	27,015	
Differences in valuations	(852)	-	-	-	
Differences due to different netting rules	121,297	-	121,297	-	
Differences due to considerations for provisions	7,060	7,060	-	-	
Differences due to the use of Credit Risk Mitigation (CRM) techniques	(11,864)	(11,864)	-	-	
Differences due to Credit Conversion Factors (CCF)	(160,129)	(160,129)	-	-	
Differences due to securitisation with risk transfer	-	-	-	-	
Other differences	(225,148)	(131,232)	-	4,844	
EXPOSURE AMOUNTS CONSIDERED FOR REGULATORY PURPOSES (EAD)	1,119,106	907,758	160,306	51,043	

	2021								
(In EURm)	Consolidated balance sheet within the prudential scope	Subject to credit risk	Subject to counterparty credit risk	Subject to the securitisation framework	Subject to market risk				
Asset carrying value amount under the scope of regulatory consolidation	1,266,528	887,055	224,514	21,874	335,823				
Liabilities carrying value amount under the scope of regulatory consolidation	(210,444)	-	(210,444)	-	(346,311)				
TOTAL NET AMOUNT UNDER REGULATORY SCOPE OF CONSOLIDATION	1,056,083	887,055	14,069	21,874	(10,487)				
Off-balance sheet amounts	267,890	243,882	-	24,008					
Differences in valuations	(911)	-	-	-					
Differences due to different netting rules	130,840	-	130,840	-					
Differences due to considerations for provisions	7,014	7,014	-	-					
Differences due to the use of Credit Risk Mitigation (CRM) techniques	(9,946)	(9,946)	-	-					
Differences due to Credit Conversion Factors (CCF)	(132,555)	(132,555)	-	-					
Differences due to securitisation with risk transfer	-	-	-	-					
Other differences	(239,081)	(105,111)	-	(1,796)					
EXPOSURE AMOUNTS CONSIDERED FOR REGULATORY PURPOSES (EAD)	1,079,334	890,339	144,909	44,086					

The table above features the various effects inducing the difference between accounting carrying values on prudential perimeter and regulatory exposures (EAD), split by type of risk.

As per BCBS recommendations and EBA instructions, total accounting carrying values correspond to those displayed in table LI1 without elements not subject to capital requirements or subject to deduction from capital.

The main factors illustrated by this table are the following ones:

 inclusion of gross off-balance sheet amounts: financing and guarantee commitments relating to credit risk as well as securitisation exposures;

- impact of the application of CCF on credit risk off-balance sheet amounts;
- reintegration of provisions associated with exposures treated under advanced approach, insofar as initial accounting carrying values are net of provisions while credit risk EAD in advanced approach is gross;
- impact on EAD treated under standardised approach of some Credit Risk Mitigation elements (cash collateral);
- prudential netting of counterparty credit risk;
- other differences: notably include the deduction of items subject to market risk that do not generate EAD.

## TABLE 34: PRUDENT VALUATION ADJUSTMENTS (PVA) (PVI)

					31.12.2022					
(In EURm)			Risk category			Category l Valuation u			ategory level	
Category level AVA	Equity	Interest Rates	Foreign exchange	Credit	Commodities	Unearned credit spreads AVA	Investment and funding costs AVA		of which Total core approach in the trading book	of which Total core approach in the banking book
Market price uncertainty	237	135	8	53	-	5	12	226	216	10
Close-out cost	55	109	2	26	-	2	9	101	87	14
Concentrated positions	201	99	7	8	-			316	276	40
Early termination	-	-	-	-	-			-	-	-
Model risk	173	25	-	-	-	144	-	173	120	54
Operational risk	-	-	-	-	-			-	-	-
Future administrative costs	36	-	-	-	-			36	36	-
TOTAL ADDITIONAL VALUATION ADJUSTMENTS (AVAS)								852	735	117

	31.12.2021										
(In EURm)			Risk category			Category level AVA – Valuation uncertainty		Total category level post- diversification			
Category level AVA	Equity	Interest Rates	Foreign exchange	Credit	Commodities	Unearned credit spreads AVA	Investment and funding costs AVA		of which Total core approach in the trading book	of which Total core approach in the banking book	
Market price uncertainty	293	122	7	51	-	-	17	245	232	13	
Close-out cost	89	114	3	24	-	0	12	121	102	19	
Concentrated positions	226	75	5	7	-			313	260	53	
Early termination	-	-	-	-	-			-	-	-	
Model risk	186	25	-	7	-	139	-	178	138	40	
Operational risk	-	0	-	-	-			-	-	-	
Future administrative costs	53	-	-	-	-			53	53	-	
TOTAL ADDITIONAL VALUATION ADJUSTMENTS (AVAS)								911	785	125	

# 6

# **CREDIT RISK**

## **IN BRIEF**

Creditrisk corresponds to the risk of losses arising from the inability of the Group's customers, issuers or other counterparties to meet their financial commitments. This risk includes the risk linked to securitisation activities and may be further amplified by individual, country and sector concentration risk.

Credit risk RWA at end 2022

**€276.9**<sub>bn</sub>

(Credit risk RWA at end 2021: €277.4bn)

EAD calculated in IRB

(% of total credit risk):

86%

Credit risk corresponds to the risk of losses arising from the inability of the Group's customers, issuers or other counterparties to meet their financial commitments. This risk includes the risk related to securitisation activities, and may be further amplified by individual, country and sector concentration risk. It also concerns the risk linked to syndication activity. It also includes underwriting risk which is the risk of loss arising from debt syndication activities where the bank fails to meet its final take target due to market conditions, inaccurate reading of investor demand, miscalculated credit profile of the borrower or credit deterioration of the borrower during the syndication phase of the loan/the bond.

# 6.1 CREDIT RISK MONITORING AND SURVEILLANCE SYSTEM

## **General principles**

The risk approval process is based on the following main principles:

- the analysis and the validation of the files fall respectively and independently to the sector of commercial follow-up of the client and to the dedicated risk units within the risk management function. In order to guarantee a consistent approach to Group risk-taking, this commercial monitoring sector and this risk unit examine all authorisation requests relating to a given client or category of clients. This commercial monitoring sector and this risk unit must be independent of each other;
- the internal rating of counterparties is a key criterion in the granting policy. These ratings are proposed by the commercial monitoring sector and validated by the dedicated risk unit;
- a system of delegation of competence, largely based on the internal rating of the counterparties, confers decision-making capacities to the risk units on the one hand and the commercial monitoring sectors on the other.

The business line assumes the burden of provisions and losses related to its credit decisions as the first line of defence. The Risk Department submits recommendations to CORISQ on the evolution of the granting policy, with limits on credit portfolios, for the countries, geographic areas, sectors, products or types of customers presenting high concentration risks.

#### **Governance**

The main mission of the Risk Department is to draw up the document formalizing and defining with the Finance Department the Group's risk appetite, a mechanism aimed at defining the acceptable level of risk given the Group's strategic objectives.

The Risk Department is responsible for implementing the system to manage and monitor risks, including cross-Group risks. The Risk Department exercises hierarchical and functional oversight of the Risk management function in charge of Group credit risk giving it a comprehensive view of all the Group's credit risks.

The Risk Department helps define risk policies in light of each core business targets and the associated risk issues. It defines or approves the methods and procedures used to analyse, measure, approve and monitor risks and the risk IT system and makes sure these are appropriate to the core businesses' needs. As second line of defence,

various Risk Departments (for Retail Banking, Corporate and Investment Banking and Market activities) are also in charge of credit risk and as such responsible for the independent control as second line of defence. These consist in independently reviewing and comparing any credit application that exceeds the authority delegated to core businesses or local Risk Department teams. The Risk Department also assesses the quality of first-level credit reviews and takes any corrective action necessary.

The Risk Department also approves transactions and limits proposed by core business lines in respect of credit risk.

Finally, as part of its responsibilities for second line of defence, the Risk Department carries out permanent controls of credit risks. As such, the Risk Department provides independent control as a second line of defence on the detection and monitoring of the overshoot resolution.

The monthly Risk Monitoring Report presented to CORISQ by the Risk Department comments among others on the evolution of the Group's credit portfolio and ensures compliance with the guidelines. Changes in the credit portfolio, changes in credit policy validated by CORISQ and respect for the Group's risk appetite are presented at least quarterly to the Risk Committee of the Board of Directors.

As part of the quarterly reporting to the Board of Directors and to the Risk Committee of the Board of Directors, an overview of the main credit risk metrics supplemented by details of the thresholds and limits where applicable is presented. The following metrics are in particular the subject of a presentation with a quarterly history: net cost of risk, NPL rate (non-performing loans), coverage rate, average credit quality of portfolios, outstanding corporates placed under surveillance (watchlist), supervision of corporate exposures by sector of activity, *Grands Risques Réglementaires* (major regulatory risk exposures), environmental indicators of portfolio alignment, etc.

A monthly version of the reporting intended for the Risk Committee of the Board of Directors also provides additional information at a Business Unit level or on certain financing activities. A summary of the thematic CORISQs is also presented.

As part of the monthly CORISQ reporting to General Management, a summary of the main credit files is presented. Thematic presentations also provide recurring clarifications on certain perimeters and activities: personal real estate loans, consumer credit, non-retail credit risk, sector limits, country risks, major regulatory risks (*Grands Risques Réglementaires*), environmental indicators of portfolio alignment, etc.

## **Specificities of retail portfolios**

Individual and professional portfolio (retail portfolio) have specific features in terms of risk management. This management is based on a statistical approach and on the use of tools and methods in the industrialisation of processes.

#### STATISTICAL APPROACH

The retail portfolio is made up of a sum of exposures of low unit amounts, validated in a partially automated manner, which together constitute significant outstandings at Group level and therefore a high level of risk

Given the high number and standardisation of retail clients commitments, aggregate monitoring is necessary at all levels of the Risk function in charge of credit risk. This mass monitoring of retail customer exposure is based on the use of a statistical risk approach and monitoring by homogeneous risk class.

In these circumstances, the risk monitoring system for the Retail portfolio cannot rely on the same procedures or the same tools as for corporates.

For instance, any change in marketing policy (cut to probationary period for loyalty, delegation of lending decisions to brokers, increase in margins, etc.) can have a rapid and massive impact and must therefore be tracked by a system that allows all actors (i) to identify as quickly as possible where any deterioration in exposures is coming from and (ii) to take remedial action.

Even if the IFRS 9 standard authorises a collective approach and if the Group has a statistical approach on retail customers for the evaluation of the expected loss, the increase in risk for the purposes of the classification into stages is identified on an individual basis for this clientele. The available parameters (operating accounts and late payments) allow the assessment of the significant increase in credit risk at the level of individual exposures. The collective approach is currently only used in a very small number of instances within the Group.

## IMPORTANCE OF TOOLS AND METHODS IN THE INDUSTRIALISATION OF PROCESSES

The Risk management function must support Business Units and subsidiary managers in managing their risks with an eye to:

- the effectiveness of lending policies;
- the quality of the portfolio and its development over the lifetime of exposures (from grant to recovery).

Risk Department structures its supervision around the following four processes:

- granting: this decision-making process can be more or less automated depending on the nature and complexity of the transactions, and hence the associated risk;
- monitoring: different entities use different systems for granting and managing retail risks systems (scoring, expert systems, rules, etc.) and an appropriate monitoring system must be in place for each to assess the appropriateness of the grant rules applied (notably via monitoring);
- recovery: recovery is an essential stage in the life cycle of Retail portfolio credits and makes a decisive contribution to our control of cost of risk. Whatever the organisation adopted (outsourcing, in-house collection, etc.), the establishment of an effective collection process is an essential element of good risk management.

It makes a decisive contribution to controlling the cost of risk and limiting the level of our non-performing loans. If recovery is outsourced, it must conform to the Group's regulations governing outsourcing;

 provisioning: provisions against the Retail portfolio are decided at local level. They are calculated using the methodologies and governance methods defined and approved by the Risk Department.

## **Monitoring individual concentration**

Societe Generale complies with regulations governing large exposures (major regulatory risks exposure cap of 25% of equity). A more restrictive internal limit of 10% delegated by General Management (which can occasionally or permanently amend it) has been put in place. Since 1 July 2018, the High Council for Financial Stability has imposed to financial institutions an exposure limit on most indebted companies established in France at a maximum level of 5% of eligible equity.

Internal systems are implemented to identify and manage the risks of individual concentrations, particularly at granting of credit. For example, concentration thresholds, based on the internal rating of counterparties, are set by CORISQ and define the governance for validating the limits on individual concentrations. Exposures to groups of clients deemed significant by the Group are reviewed by the Large Exposure Committee chaired by the General Management. As part of the identification of its risks, the Group also carries out loss simulations by type of customer (on significant individual exposures that the Group could have).

The Group uses credit derivatives to reduce some exposures considered to be overly significant. Furthermore, the Group systematically seeks to mutualise risks with other banking partners, at origination or through secondary sales, to avoid keeping an excessive share in operations of large-scale companies.

## **Monitoring country risk**

Country risk arises when an exposure (loan, security, guarantee or derivative) becomes susceptible to negative impact of the country for example from changing regulatory, political, economic, social and financial conditions.

Stricto sensu, the notion of country risk refers to political and non-transfer risk which covers the risk of non-payment resulting from either actions or measures taken by local government authorities (decision to prohibit the debtor from meeting its commitments, nationalisation, expropriation, non-convertibility, etc.), domestic events (riots, civil war, etc.) or external events (war, terrorism, etc.).

More broadly, a deterioration of the credit quality of the Country, the Sovereign, or the conditions of activity in the country may result in a commercial risk, with in particular a deterioration of the credit quality of all counterparties in a given country due to a national economic or financial crisis, independently of each counterparty's individual financial situation. This could be a macroeconomic shock (sharp slowdown in activity, systemic banking crisis, etc.), currency depreciation, or sovereign default on external debt potentially entailing other defaults.

Overall limits (except for SUIG – Sovereign Upper Investment Grade countries) and/or monitoring of exposures have been established for countries based on their internal ratings and governance indicators. The supervision is strengthened depending on the level of the country's risk.

Country limits (and in some cases thresholds by country) are approved annually by General Management (or Risk division in specific situations). They can be revised downward at any time if the country's situation deteriorates or is expected to deteriorate.

All Group exposures (securities, derivatives, loans and guarantees) are taken into account by this monitoring. The Country Risk methodology determines an initial risk country and a final risk country (after any guarantee-related effects), which is supervised using country limits or threshold (except for SUIG countries).

The procedure for putting a country on watch list is triggered in the event of deterioration in the country risk or anticipation of such a deterioration by the Risk Department.

## **Sector monitoring**

The Group regularly reviews its entire credit portfolio through analyses by business sector. To do this, it relies on industry sector studies (including a one-year anticipation of sectoral risk) and on sectoral concentration analyses.

In addition, the Group periodically reviews its exposures to the portfolio segments presenting a specific risk profile, within the framework of CORISQs at Group level or at Business Unit level. These identified sectors or sub-portfolios are, where appropriate, subject to specific supervision through portfolio exposure limits and specific granting criteria. The limits are monitored either at General Management level or at Business Unit management level depending on the materiality and the level of risk of the portfolios.

As a complement, more targeted sector-based research and business portfolio analysis, may be conducted by General Management, the Risk Department or Bank Departments, depending on current issues. In that respect, certain sectors weakened in 2022 by the Russian-Ukrainian crisis and its effects have been subject to dedicated monitoring (for example the electricity and gas supplier sector in Europe).

Portfolios specifically monitored by the Group CORISQ include:

- individual and professional credit portfolio (retail) in metropolitan France and in International Retail Banking in Europe. The Group defines in particular a risk appetite target concerning the minimum share covered by *Crédit Logement* guarantee for real estate loans granted to individuals;
- oil and gas sectors, on which the Group has defined a credit policy adapted to the different types of activity of sector players. This

policy distinguishes financing guaranteed by oil reserves, project financing, short-term trade finance transactions, and takes into account regional characteristics;

- commercial real estate scope, on which the Group has defined a framework for origination and monitoring of exposures and limits according to the different types of financing, geographical areas and/or activities:
- leveraged finance, for which the Group applies the definition of the scope and the management guidelines recommended by the ECB in 2017 (Guidance on leveraged transactions). The Group continues to pay a particular attention to the Leverage Buy-Out (LBO) sub-portfolio, as well as to the highly-leveraged transactions segment;
- exposures on hedge funds is subject to a specific attention. The Group incurs risk on hedge funds through derivative transactions and its financing activity guaranteed by shares in funds. Risks related to hedge funds are governed by individual limits and global limits on market risks and wrong way risks;
- exposures on shadow banking are managed and monitored in accordance with the EBA guidelines published in 2015 which specifies expectations regarding the internal framework for identifying, controlling and managing identified risks. CORISQ has set a global exposure threshold for shadow banking.

#### **Credit stress tests**

With the aim of identifying, monitoring and managing credit risk, the Risk Department works with the businesses to conduct a set of specific stress tests relating to a country, subsidiary or activity. These specific stress tests combine both recurring stress tests, conducted on those portfolios identified as structurally carrying risk, and *ad hoc* stress tests, designed to recognise emerging risks. Some of these stress tests are presented to CORISQ and used to determine how to frame the corresponding the activities concerned.

Credit risk stress tests complement the global analysis with a more granular approach and allow fine-tuning of the identification, assessment and operational management of risk, including concentration. They allow to calculate the expected credit losses on exposures which have undergone an event of default and on exposures which have not undergone an event of default, in accordance with the method prescribed in the standard IFRS 9. The perimeter covered may include counterparty credit risk on market activities when relevant.

## 6.2 CREDIT RISK HEDGING

#### **Guarantees and collateral**

The Group uses credit risk mitigation techniques for both market and commercial banking activities. These techniques provide partial or full protection against the risk of debtor insolvency.

There are two main categories:

- personal guarantees are commitments made by a third party to replace the primary debtor in the event of the latter's default. These guarantees encompass the protection commitments and mechanisms provided by banks and similar credit institutions, specialised institutions such as mortgage guarantors, monoline or multiline insurers, export credit agencies, States in the context of the health crisis linked to Covid-19 and consequences of Ukraine conflict, etc. By extension, credit insurance and credit derivatives (purchase of protection) also belong to this category;
- collateral can consist of physical assets in the form of personal or real property, commodities or precious metals, as well as financial instruments such as cash, high-quality investments and securities, and also insurance policies.

Appropriate haircuts are applied to the value of collateral, reflecting its quality and liquidity.

In order to reduce its risk-taking, the Group is pursuing active management of its securities, in particular by diversifying them: physical collateral, personal guarantees and others (including Credit Default Swaps).

For information, the mortgage loans of retail customers in France benefit overwhelmingly from a guarantee provided by the financing company *Crédit Logement*, ensuring the payment of the mortgage to the Bank in the event of default by the borrower (under conditions of compliance with the terms of collateral call defined by *Crédit Logement*).

During the credit approval process, an assessment is performed on the value of guarantees and collateral, their legal enforceability and the guarantor's ability to meet its obligations. This process also ensures that the collateral or guarantee successfully meets the criteria set forth in the Capital Requirements Directive (CRD) and in the Capital Requirements Regulation (CRR).

The guarantors are subject to an internal rating updated at least annually. Regarding collateral, regular revaluations are made on the basis of an estimated disposal value composed of the market value of the asset and a discount. The market value corresponds to the value at which the good should be exchanged on the date of the valuation under conditions of normal competition. It is preferably obtained on the basis of comparable assets, failing this by any other method deemed relevant (example: value in use). This value is subject to haircuts depending on the quality of the collateral and the liquidity conditions

Regarding collateral used for credit risk mitigation and eligible for the RWA calculation, it should be noted that 95% of guarantors are investment grade. These guarantees are mainly provided by *Crédit Logement*, export credit agencies, the French State (within the *Prêts Garantis par l'État* framework of the loans guaranteed by the French State) and insurance companies.

In accordance with the requirements of European Regulation No. 575/2013 (CRR), the Group applies minimum collateralisation frequencies for all collateral held in the context of commitments granted (financial collateral, commercial real estate, residential real estate, other security interests, leasing guarantees).

Closer valuations must be carried out in the event of a significant change in the market concerned, the default or litigation of the counterparty or at the request of the risk management function.

In addition, the effectiveness of credit risk hedging policies is monitored as part of the LGD.

It is the responsibility of the risk management function to validate the operational procedures put in place by the business lines for the periodic valuation of collateral (guarantees and collateral), whether automatic valuations or on an expert opinion and whether during the credit decision for a new competition or during the annual renewal of the credit file.

The amount of guarantees and collateral is capped at the amount of outstanding loans less provisions, i.e. EUR 388.5 billion as at 31 December 2022 (compared with EUR 373 billion as at 31 December 2021), of which EUR 159.5 billion for retail customers and EUR 229.1 billion for other types of counterparties (compared with EUR 175 billion and EUR 198 billion as at 31 December 2021, respectively).

The outstanding loans covered by these guarantees and collateral correspond mainly to loans and receivables at amortised cost, which amounted to EUR 304.8 billion as at 31 December 2022, and to off-balance sheet commitments, which amounted to EUR 75.2 billion (compared with EUR 294 billion and EUR 68 billion as at 31 December 2021 respectively).

The amounts of guarantees and collateral received for performing outstanding loans (Stage 1) and under-performing loans (Stage 2) with payments past due amounted to EUR 2.3 billion as at 31 December 2022 (EUR 2.4 billion as at 31 December 2021), including EUR 0.89 billion on retail customers and EUR 1.4 billion on other types of counterparties (versus EUR 1.5 billion and EUR 0.9 billion as at 31 December 2021 respectively).

The amount of guarantees and collateral received for non-performing outstanding loans as at 31 December 2022 amounted to EUR 5.8 billion (compared with EUR 5.2 billion as at 31 December 2021), of which EUR 1.4 billion on retail customers and EUR 3.8 billion on other types of counterparties (compared with EUR 1.8 billion and EUR 3.4 billion respectively as at 31 December 2021). These amounts are capped at the amount of outstanding.

# Use of credit derivatives to manage Corporate concentration risk

The Group may use credit derivatives for in the management of its Corporate credit portfolio, primarily to reduce individual, sector and geographic concentrations and to implement a proactive risk and capital management approach.

Housed in Corporate and Investment Banking, the Performance & Scarce Resources management (PSR) team works in close conjunction with the Risk Department and the businesses to reduce excessive portfolio concentrations, react quickly to any deterioration in the creditworthiness of a particular counterparty and recommend actions to improve the capital allocation. PSR is part of the department responsible for defining and effectively deploying the strategy, for monitoring performance and managing the scarce resources in the credit and loan portfolio.

Total outstanding purchases of protection through Corporate credit derivatives is slightly down at EUR 2.3 billion in nominal terms and a corresponding fair value of EUR +3.6 million at the end of December 2022 (compared to EUR 2.5 billion nominal value and a corresponding fair value of EUR -10.3 million at the end of December 2021). New operations have mainly been performed to approve capital allocation (EUR 1.7 billion) and to a lower extend reduce concentration risk (EUR 0.6 billion).

Over 2022, the credit default swaps (CDS) spreads of European investment grade issues (Itraxx index) experienced a significant change around an annual average of 94 bps (compared to 50 bps in 2021). The overall sensitivity of the portfolio (Price Value of a Basis Point) is falling due to the reduction in the average maturity of the protections.

The protection purchases (99% of outstanding as 31 December 2022) are mostly made against European clearing houses, and all against counterparties with "Investment Grade" ratings (rating at least equal to BBB-).

Moreover, the amounts recognised as assets (EUR 1.8 billion as at 31 December 2022 *versus* EUR 0.9 billion as at 31 December 2021) and liabilities (EUR 1.4 billion as at 31 December 2022 *versus* EUR 1.2 billion as at 31 December 2021) correspond to the fair value of credit derivatives mainly held under a transaction activity.

As part of LCR stress tests, Article 30(2) of Delegated Act 2015/61 provides for a specific additional flow associated with a three-notch downgrade of the bank's rating. In this regard, the impact in terms of additional cash collateral in case of a three-notch downgrade of the Group's rating is estimated at EUR 3 billion as at 31 December 2022.

#### **Credit insurance**

The Group has developed relationships with private insurers over the last several years in order to hedge some of its loans against commercial and political non-payment risks.

This activity is performed within a risk framework and monitoring system approved by the Group's General Management. The system is based on an overall limit for the activity, along with sub-limits by maturity, and individual limits for each insurance counterparty, the latter being furthermore required to meet strict eligibility criteria. There is also a limit for insured transactions in Non Investment Grade countries.

## 6.3 IMPAIRMENT

The information relating to impairment can be found in Note 3.8 to the consolidated financial statements, which is part of Chapter 6 of the 2023 Universal Registration Document.

## 6.4 RISK MEASUREMENT AND INTERNAL RATINGS

# General framework of the internal approach

Since 2007, Societe Generale has been authorised by its supervisory authorities to apply, for the majority of its exposures, the internal method (IRB method, Internal Rating Based) to calculate the capital required for credit risk.

The remaining exposures subject to the Standard approach mainly concern the portfolios of retail customers and SMEs (Small and Medium Enterprises) of the International Retail Banking activities. For exposures processed under the standard method excluding retail customers, which does not use the external note, the Group mainly uses external ratings from the Standard & Poor's, Moody's and Fitch rating agencies and the Banque de France. In the event that several Ratings are available for a third party, the second best Rating is retained

The rating model monitoring framework is operational, in accordance with regulatory requirements, and detailed below in this section 6.4 "Risk measurement and internal ratings".

In accordance with the texts published by the EBA as part of the "IRB Repair" program and following the review missions carried out by the ECB (TRIM – Targeted Review of Internal Models), the Group is reviewing its internal model system credit risk, so as to comply with these new requirements. A program ("Haussmann") was launched in this direction within the Group, and deals with aspects such as:

- the simplification of the architecture of the models, and the improvement of its auditability: either by ex nihilo development of new models based on the New Definition of Default (NDoD), and natively integrating the expectations of the EBA and ECB, or by bringing certain existing models up to the new standards;
- improving the quality of data and its traceability throughout the chain;
- the review of the roles and responsibilities of the teams, particularly with regard to the construction and monitoring ("back test") of the system;
- the review of certain IT application bricks, and their rationalization;
- the establishment of a more complete normative base, and a more consistent relationship with the supervisor.

The roll-out plan also incorporates the changes decided as part of the Haussmann remediation program of the IRB Group system.

Following the TRIMs and as part of compliance with IRB Repair, evolutions to the rating systems and models have been and will be submitted for validation to the ECB.

To calculate its capital requirements under the IRB method, Societe Generale estimates the Risk-Weighted Assets (RWA) and the Expected Loss (EL) that may be incurred in light of the nature of the transaction, the quality of the counterparty (*via* internal rating) and all measures taken to mitigate risk.

The calculation of RWA is based on the Basel parameters, which are estimated using the internal risk measurement system:

- the Exposure at Default (EAD) value is defined as the Group's exposure in the event that the counterparty should default. The EAD includes exposures recorded on the balance sheet (such as loans, receivables, accrued income, etc.), and a proportion of off-balance sheet exposures calculated using internal or regulatory Credit Conversion Factors (CCF);
- the Probability of Default (PD): the probability that a counterparty will default within one year;
- the Loss Given Default (LGD): the ratio between the loss on an exposure in the event a counterparty defaults and the amount of the exposure at the time of the default.

The estimation of these parameters is based on a quantitative evaluation system which is sometimes supplemented by expert or business judgment.

In addition, a set of procedures sets out the rules relating to ratings (scope, frequency of review, grade approval procedure, etc.) as well as those for supervision, backtesting and the validation of models. These procedures allow, among other things, to facilitate critical human judgment, an essential complement to the models for non-retail portfolios.

The Group also takes into account:

- the impact of guarantees and credit derivatives, by substituting the PD, the LGD and the risk-weighting calculation of the guarantor for that of the obligor (the exposure is considered to be a direct exposure to the guarantor) in the event that the guarantor's risk weighting is more favorable than that of the obligor;
- collateral used as guarantees (physical or financial). This impact is taken into account via the LGD level.

To a very limited extent, Societe Generale also applies an IRB Foundation approach (where only the probability of default is estimated by the Bank, while the LGD and CCF parameters are determined directly by regulation) to a portfolio of specialised lending exposures, including those granted to the subsidiaries Franfinance Entreprises, Sogelease and Star Lease.

Moreover, the Group has authorisation from the regulator to use the IAA (Internal Assessment Approach) method to calculate the regulatory capital requirement for ABCP (Asset-Backed Commercial Paper) securitisation.

In addition to the capital requirement calculation objectives under the IRBA method, the Group's credit risk measurement models contribute to the management of the Group's operational activities. They also constitute tools to structure, price and approve transactions and contribute to the setting of approval limits granted to business lines and the Risk function.

In case of capital requirement calculation in standard method, should an external rating be available, the corresponding exposure is assigned a risk weight according to the mapping tables provided in CRR (Articles

120-121-122) or more precisely to the tables published by the French supervisor ACPR (link: https://acpr.banque-france.fr/sites/default/files/media/2021/07/08/20210707\_notice\_crdiv\_college\_clean.pdf).

## TABLE 35: CREDIT RATING AGENCIES USED IN STANDARDISED APPROACH

	MOODY'S	FITCH	S&P
Sovereigns	✓	✓	✓
Institutions	✓	✓	✓
Corporates	✓	✓	✓

## TABLE 36: SCOPE OF THE USE OF IRB AND SA APPROACHES (CR6-A)

			31.12	2.2022		
(In EURm)	Exposure value as defined in Article 166 CRR for exposures subject to IRB approach	Total exposure value for exposures subject to the Standardised approach and to the IRB approach	Percentage of total exposure value subject to the permanent partial use of the SA	Percentage of total exposure value subject to a roll-out plan	Percentage of total exposure value subject to IRB approach	of which percentage subject to AIRB approach (%)
Central governments or central banks	252,471	260,328	2.58%	-	97.42%	97.15%
of which regional governments or local authorities		805	19.01%	-	80.99%	80.99%
of which public sector entities		67	91.66%	-	8.34%	8.33%
Institutions	38,589	44,930	7.54%	0.93%	91.54%	91.53%
Corporates	287,105	331,166	8.11%	1.71%	90.18%	88.40%
of which Corporates – Specialised lending, excluding slotting approach		72,490	1.52%	-	98.48%	98.48%
of which Corporates – Specialised lending under slotting approach		1,255	-	-	100.00%	100.00%
Retail	193,661	238,959	15.30%	4.33%	80.38%	80.38%
of which Retail – Secured by real estate SMEs		6,263	13.74%	0.09%	86.17%	86.17%
of which Retail – Secured by real estate non-SMEs		140,400	9.30%	0.15%	90.55%	90.55%
of which Retail – Qualifying revolving		5,598	17.57%	24.04%	58.38%	58.38%
of which Retail – Other SMEs		36,089	22.70%	13.70%	63.60%	63.60%
of which Retail – Other non-SMEs		50,609	26.61%	7.57%	65.82%	65.82%
Equity	5,104	6,335	19.44%	-	80.56%	80.56%
Other non-credit obligation assets	752	39,569	98.10%	-	1.90%	1.90%
TOTAL	777,682	921,287	12.33%	1.78%	85.89%	85.17%

## TABLE 37: SCOPE OF APPLICATION OF THE IRB AND STANDARD APPROACHES FOR THE GROUP

	IRB approach	Standard approach		
French Retail Banking and Private Banking	Majority of French Retail Banking (including Boursorama) and Private Banking portfolios	Some specific client or product types for which the modeling is currently not adapted SG Kleinwort Hambros subsidiary		
International Retail Banking	Subsidiaries KB (Czech Republic), CGI, Fiditalia, GEFA, SG Leasing SPA and Fraer Leasing SPA,	Other international subsidiaries (in particular BRD, SG Maroc, Hanseatik)		
and Financial Services	SGEF Italy	Car Leasing (ALD)		
Global Banking and Investor Solutions	Majority of Corporate and Investment Banking portfolios	SGIL subsidiary, as well as specific client or product types for which the modeling is currently not adapted		

## Credit risk measurement for wholesale clients

For Corporate (including specialised financing), Banking and Sovereign portfolios, the Group has implemented the following system.

## RATING SYSTEM AND ASSOCIATED PROBABILITY OF DEFAULT

The rating system consists of assigning a score to each counterparty according to a specific internal scale per rating system (set of counterparties treated homogeneously whether in terms of granting, rating tool or recovery process). For perimeters on which an internal scale reviewed according to EBA IRB Repair standards has not yet been validated by the supervisor, each grade corresponds to a probability of default determined using historical series observed by Standard & Poor's for over more than twenty years.

The following table presents the indicative corresponding scales of the main external credit rating agencies and the corresponding average probabilities of default, as well as the Group's internal rating scale.

The rating assigned to a counterparty is generally proposed by a model, and possibly adjusted by a credit analyst, who then submits it for validation to the Risk Management function.

The counterparty rating models are structured in particular according to the type of counterparty (companies, financial institutions, public entities, etc.), geographic region and size of the Company (usually assessed through its annual revenue).

The Company rating models are underpinned by statistical models (regression methods) based on client default observations. They combine quantitative parameters derived from financial data that evaluate the sustainability and solvency of companies and qualitative parameters that evaluate economic and strategic dimensions.

# TABLE 38 : SOCIETE GENERALE'S INTERNAL RATING SCALE AND INDICATIVE CORRESPONDING SCALES OF RATING AGENCIES $^{(l)}\,$

Investment grade/ Non-investment grade	Probability of default range	Counterparty internal rating	Indicative equivalent Standard & Poor's	Indicative equivalent Fitch	Indicative equivalent Moody's	1 year internal probality of default (average)
		1	AAA	AAA	Aaa	0.009%
		2+	AA+	AA+	Aa1	0.014%
		2	AA	AA	Aa2	0.020%
	0.00 to < 0.10	2-	AA-	AA-	Aa3	0.026%
		3+	A+	A+	A1	0.032%
Investment grade		3	А	А	A2	0.036%
		3-	A-	A-	А3	0.061%
	0.10 to < 0.15	4+	BBB+	BBB+	Baa1	0.130%
	0.15 to < 0.25					
	0.25 to < 0.50	4	BBB	BBB	Baa2	0.257%
	0.50 to < 0.75	4-	BBB-	BBB-	Baa3	0.501%
	0.75 to < 1.75	5+	BB+	BB+	Ba1	1.100%
	1.75 to < 2.5	5	ВВ	ВВ	Ba2	2.125%
		5-	BB-	BB-	Ba3	3.260%
	2.5 to < 5	6+	B+	B+	B1	4.612%
	5 to < 10	6	В	В	B2	7.761%
Non-investment grade	101	6-	B-	B-	В3	11.420%
	10 to < 20	7+	CCC+	CCC+	Caa1	14.328%
		7	ССС	ССС	Caa2	20.441%
	20 to < 30	7-	C/CC/CCC-	CCC-	Caa3	27.247%
	30 to < 100					

 $<sup>(1) \ \ \</sup>textit{The Group is in the process of implementing a multi-scale approach differentiated by rating system.}$ 

## **LGD MODELS**

The Loss Given Default (LGD) is an economic loss that is measured by taking into account all parameters pertaining to the transaction, as well as the fees incurred for recovering the receivable in the event of a counterparty default.

The models used to estimate the Loss Given Default (LGD) excluding retail clients are applied by regulatory sub-portfolios, type of asset, size and location of the transaction or of the counterparty, depending on whether or not collateral has been posted, and the nature thereof if applicable. This makes it possible to define homogeneous risk pools, particularly in terms of recovery, procedures and the legal environment.

These estimates are founded on statistics when the number of loans in default is sufficient. In such circumstances, they are based on recovery data observed over a long period. When the number of defaults is insufficient, the estimate is revised or determined by an expert.

## **CREDIT CONVERSION FACTOR (CCF) MODELS**

For its off-balance sheet exposures, the Group is authorised to use the internal approach for "Term loan with drawing period" products and revolving credit lines.

## TABLE 39: MAIN CHARACTERISTICS OF MODELS AND METHODS - WHOLESALE CLIENTS

Parameter modeled	Portfolio/ Category of Basel assets Number of methods, models		Methodology Number of years default/loss		
Wholesale clients					
	Sovereigns	1 method.	Econometric method. Low default portfolio.		
	Public sector entities	4 models according to geographic region.	Statistical (regression)/expert methods for the rating process, based on the combination of financial ratios and a qualitative questionnaire. Low default portfolio.		
Probability	Financial institutions	11 models according to type of counterparty: banks, insurance, funds, financial intermediaries, funds of funds.	Expert models based on a qualitative questionnaire. Low default portfolio.		
of Default (PD)	Specialised financing	3 models according to type of transaction.	Expert models based on a qualitative questionnaire. Low default portfolio.		
	Large corporates	9 models according to geographic region.	Mainly statistical models (regression) for the rating process, based on the combination of financial ratios and a qualitative questionnaire. Defaults observed over a period of 8 to 10 years.		
	Small- and medium-sized companies	21 models according to the size of the Company and the geographic region.	Mainly statistical models (regression) for the rating process, based on the combination of financial ratios and a qualitative questionnaire, behavioral score. Defaults observed over a period of 8 to 10 years.		
	Public sector entities – Sovereigns	6 models according to type of counterparty.	Calibration based on historical data and expert judgments. Losses observed over a period of more than 10 years.		
	Large corporates – Flat-rate Approach	25 models Flat-rate approach according to type of collateral.	Calibration based on historical data adjusted by expert judgments. Losses observed over a period of more than 10 years.		
	Large corporates – Discount Approach	16 models Discount approach according to type of recoverable collateral.	Statistical calibration based on historical market data adjusted by expert judgments. Losses observed over a period of more than 10 years.		
Loss Given Default (LGD)	Small- and medium-sized companies	17 models Flat-rate approach according to type of collateral or unsecured.	Statistical calibration based on historical data adjusted by expert judgments. Losses observed over a period of more than 10 years.		
	Project financing	9 models Flat-rate approach according to project type.	Statistical calibration based on historical data adjusted by expert judgments. Losses observed over a period of more than 10 years.		
	Financial institutions	5 models Flat-rate approach according to type of counterparty: banks, insurance, funds, etc. and the nature of the collateral.	Statistical calibration based on historical data adjusted by expert judgments. Losses observed over a period of more than 10 years.		
	Other specific portfolios	6 models: factoring, leasing with option to purchase and other specific cases.	Statistical calibration based on historical data adjusted by expert judgments. Losses observed over a period of more than 10 years.		
Credit Conversion Factor (CCF)	Large corporates	5 models: term loans with drawing period, revolving credits, Czech Corporates.	Models calibrated by segment. Defaults observed over a period of more than 10 years.		
Expected Loss (EL)	Real estate transactions	2 models by slotting.	Statistical model based on expert judgments and a qualitative questionnaire. Low default portfolio.		

#### RISK MEASUREMENT AND INTERNAL RATINGS

## MONITORING THE PERFORMANCE OF INTERNAL MODELS

The performance level of the entire wholesale client credit system is measured by backtests that compare, by portfolio, the PD, LGD and CCF estimates with actual results, thus making it possible to measure the prudence of the risk parameters used in the IRB approach.

The backtest results and remediation plans are presented to the Expert Committee for discussion and approval (see section "Governance of the modelling of credit risk"). These results may justify the implementation of remediation plans if the system is deemed to be insufficiently prudent. The discriminating power of the models and the change of the composition of the portfolio are also measured.

The results presented above cover the entire Group portfolios. Backtests compare the estimated probability of default (arithmetic mean weighted by debtors) with the observed results (the historical annual default rate). The historical default rate was calculated on the basis of performing exposures over the period from 2008 to 2021.

The historic default rate remains stable across all the exposure classes. The estimated probability of default is higher than the historical default rates for all Basel portfolios and for most of the ratings. It should be noted that new internal models are being developed to comply with new regulatory requirements.

## TABLE 40: COMPARISON OF RISK PARAMETERS: ESTIMATED AND ACTUAL LGD WHOLESALE CLIENTS

	31.12.	31.12.2021			
Basel Portfolio	LGD IRBA <sup>(1)</sup>	Estimated losses excluding margin of prudence			
Large corporates	37%	32%			
Small and medium sized companies	39%	26%			

(1) LGD senior unsecured

The "observed EAD/IRBA EAD" ratio calculation method is being revised.

#### Credit risk measurements of retail clients

The Group has implemented the following system for the retail portfolio made up of individual customers, SCIs (real estate investment companies – *Sociétés civiles immobilières*) and professional customers.

## RATING SYSTEM AND ASSOCIATED PROBABILITY OF DEFAULT

The modeling of the probability of default of retail client counterparties is carried out specifically by each of the Group's subsidiaries using the IRBA method in consumer finance activities, equipment finance or in the Czech Republic. For French retail network, modelling is centralized within Group Risk Division. The models incorporate data on the account behavior of counterparties. They are segmented by type of customer and distinguish between retail customers, professional customers, very small businesses and real estate investment companies (Sociétés civiles immobilières).

The counterparties of each segment are classified automatically, using statistical models, into homogeneous risk pools, each of which is

assigned a probability of default. These estimates are adjusted by a safety margin to estimate as best as possible a complete default cycle, using a through-the-cycle (TTC) approach.

## **LGD MODELS**

The models for estimating the Loss Given Default (LGD) of retail customers are specifically applied by business line portfolio and by product, according to the existence or not of collateral.

The expected losses are estimated using internal long-term historical recovery data for exposures that have defaulted. These estimates are adjusted by safety margins in order to reflect the possible impact of a downturn.

#### **CCF MODELS**

For its off-balance sheet exposures, Societe Generale applies its estimates for revolving loans and overdrafts on current accounts held by retail and professional customers.

## TABLE 41: MAIN CHARACTERISTICS OF MODELS AND METHODS USED - RETAIL CLIENTS

Parameter modeled	Portfolio/ Category of Basel assets	Number of models	Methodology Number of years of default/loss		
Retail clients					
	Residential real estate	7 models according to entity, type of guarantee (security, mortgage), type of counterparty: individuals or professionals/VSB, real estate investment company (SCI).	Statistical model (regression), behavioral score. Defaults observed over a period of more than five years.		
Probability	Other loans to individual customers	15 models according to entity and to the nature and object of the loan: personal loan, consumer loan, car loan, etc.	Statistical model (regression), behavioral score. Defaults observed over a period of more than five years.		
of Default (PD)	Renewable exposures	4 models according to entity and nature of the loan: overdraft on current account, revolving credit or consumer loan.	Statistical model (regression), behavioral score. Defaults observed over a period of more than five years.		
	Professionals and very small businesses (VSB)	10 models according to entity, nature of the loan (medium- and long-term investment credits, short-term credit, car loans), and type of counterparty (individual or real estate investment company (SCI)).	Statistical model (regression or segmentation), behavioral score. Defaults observed over a period of more than five years.		
	Residential real estate	10 models according to entity, type of guarantee (security, mortgage), and type of counterparty: individuals or professionals/VSB, real estate investment company (SCI).	Statistical model of expected recoverable flows based on the current flows. Losses and recoverable flows observed over a period of more than 10 years.		
Loss Given	Other loans to individual customers	18 models according to entity and to the nature and object of the loan: personal loan, consumer loan, car loan, etc.	Statistical model of expected recoverable flows based on the current flows. Model adjusted by expert opinions if necessary. Losses and recoverable flows observed over a period of more than 10 years.		
Default (LGD)	Renewable exposures	7 models according to entity and nature of the loan: overdraft on current account, revolving credit or consumer loan.	Statistical model of expected recoverable flows based on the current flows. Model adjusted by expert opinions if necessary. Losses and recoverable flows observed over a period of more than 10 years.		
	Professionals and very small businesses	12 models according to entity, nature of the loan (medium- and long-term investment credits, short-term credit, car loans), and type of counterparty (individual or real estate investment company (SCI)).	Statistical model of expected recoverable flows based on the current flows. Model adjusted by expert opinions if necessary. Losses and recoverable flows observed over a period of more than 10 years.		
Credit Conversion Factor (CCF)	Renewable exposures	12 calibrations by entity for revolving products and personal overdrafts.	Models calibrated by segment over a period of observation of defaults of more than five years.		
	Residential real estate	4 calibrations by entity for real estate.	CCF flat rate of 100%. Relevance of this flat rate CCF is confirmed through the draw-down rate observed over a period of more than five years.		

## MONITORING THE PERFORMANCE OF INTERNAL MODELS

The performance level of the entire retail client credit system is measured by backtests, which check the performance of PD, LGD and CCF models and compare estimates with actual results.

Each year, the average long-term default rates observed by homogeneous risk class are compared to the PDs.

The results presented below cover all of the Group's portfolios. Backtests compare the estimated probability of default (arithmetic average weighted by the debtors) to the observed results (the historical annual default rate). The historical default rate was calculated on the basis of healthy outstandings over the period from 2010 to 2021. Creditors are included in accordance with the revised instructions of the EBA publication of 14 December 2016 (EBA/GL/2016/11).

After a year in 2021 marked by the end of the health crisis and a historically low level of risk, the economic situation deteriorated in 2022. The impact of the war in Ukraine (energy crisis, inflation, commodity prices, etc.) is weighing on companies already weakened by the health crisis and which have taken out EMPs. Increasing costs to professionals are impacting their cash flow and leading to a deterioration in risk profiles. We see both a degradation of risk classes-corresponding to a renormalization effect in relation to the COVID period in which counterparties had received government aid - and a revival of defaults, in particular on PRO clients with a PGE.

The private market is more resilient, especially in the real estate portfolio. Nevertheless, a rise in risk was observed on consumer credit over the year-end, but it did not reach pre-crisis levels. Indeed, this rise follows a year in 2021, when indicators reached record-low levels.

It should be noted that new internal models, the development of which is finalised or planned, will make it possible to comply with the latest regulatory requirements.

## Quantitative information on internal rating models

## TABLE 42: INTERNAL APPROACH - BACKTESTING OF PD PER EXPOSURE CLASS (FIXED PD SCALE) (CR9) - AIRB

		31.12.2022					
		Number o					
Exposure class	PD scale		of which number of obligors which defaulted during the year	Observed average default rate (%)	31.12.2022 Exposures weighted average PD (%)	31.12.2021 Average PD (%)	Average historical annual default rate (%)
Central	0.00 to < 0.15	329	-	-	0.01%	0.02%	0.05%
governments	0.00 to < 0.10	322	-	-	0.01%	0.02%	0.04%
and central banks –	0.10 to < 0.15	7	-	-	0.15%	0.13%	0.54%
	0.15 to < 0.25	-	-	-	-	-	-
_	0.25 to < 0.50	8	-	-	0.26%	0.26%	0.16%
	0.50 to < 0.75	9	-	-	0.51%	0.50%	-
	0.75 to < 2.50	9	-	-	1.59%	1.67%	0.31%
	0.75 to < 1.75	4	-	-	1.10%	1.10%	0.63%
_	1.75 to < 2.50	5	-	-	2.12%	2.12%	-
_	2.50 to < 10.00	49	3	6.12%	5.03%	4.69%	0.69%
_	2.50 to < 5.00	37	-	_	4.11%	3.67%	0.41%
_	5.00 to < 10.00	12	3	25.00%	7.76%	7.76%	1.38%
_	10.00 to < 100.00	17		-	15.27%	14.08%	3.07%
_	10.00 to < 20.00	15			11.05%	12.78%	1.06%
_	20.00 to < 30.00	2			20.46%	23.84%	12.66%
_	30.00 to < 100.00			<del>-</del> _	20.4070	25.0470	12.0070
_		8	- 0	-	100.0006	100.00%	<u> </u>
La akik aki a aa	100.00 (default)		8	-	100.00%		0.100/
Institutions	0.00 to < 0.15	2,430	-	-	0.03%	0.05%	0.18%
_	0.00 to < 0.10	2,039	-	-	0.03%	0.04%	0.18%
_	0.10 to < 0.15	391	-	-	0.13%	0.13%	0.25%
_	0.15 to < 0.25	-	-	-	-	-	-
_	0.25 to < 0.50	371	1	0.27%	0.26%	0.26%	0.08%
_	0.50 to < 0.75	163	-	-	0.50%	0.50%	0.24%
_	0.75 to < 2.50	103	5	4.85%	1.56%	1.57%	0.57%
_	0.75 to < 1.75	57	3	5.26%	1.10%	1.10%	0.55%
_	1.75 to < 2.50	46	2	4.35%	1.96%	2.12%	0.63%
_	2.50 to < 10.00	291	2	0.69%	4.97%	3.90%	0.80%
_	2.50 to < 5.00	259	1	0.39%	4.24%	3.43%	0.64%
_	5.00 to < 10.00	32	1	3.12%	7.76%	7.76%	1.30%
	10.00 to < 100.00	69	-	-	15.01%	16.87%	4.08%
	10.00 to < 20.00	41	-	-	12.03%	12.77%	1.91%
_	20.00 to < 30.00	28	-	-	22.51%	22.87%	9.61%
	30.00 to < 100.00	-	-	-	-	-	-
	100.00 (default)	13	13	-	100.00%	100.00%	-
Corporate – SME	0.00 to < 0.15	3,137	2	0.06%	0.14%	0.11%	0.31%
	0.00 to < 0.10	883	-	-	0.08%	0.06%	0.29%
	0.10 to < 0.15	2,254	2	0.09%	0.16%	0.13%	0.30%
	0.15 to < 0.25	2,555	3	0.12%	0.16%	0.18%	0.30%
_	0.25 to < 0.50	5,994	12	0.20%	0.37%	0.30%	0.45%
_	0.50 to < 0.75	6,185	16	0.26%	0.68%	0.54%	0.67%
_	0.75 to < 2.50	15,214	76	0.50%	1.95%	1.53%	1.53%
_	0.75 to < 1.75	9,507	48	0.50%	1.26%	1.17%	1.18%
_	1.75 to < 2.50	5,707	28	0.49%	2.58%	2.12%	1.91%
	2.50 to < 10.00	20,708	403	1.95%	5.10%	4.62%	4.18%
_	2.50 to < 5.00		246	1.62%	4.28%	3.62%	3.49%
_		15,167					
-	5.00 to < 10.00	5,541	157	2.83%	8.36%	7.37%	6.39%
_	10.00 to < 100.00	7,211	654	9.07%	18.70%	17.58%	14.78%
_	10.00 to < 20.00	4,609	310	6.73%	13.60%	13.08%	11.76%
_	20.00 to < 30.00	2,176	255	11.72%	25.37%	24.54%	19.71%
_	30.00 to < 100.00	426	89	20.89%	35.64%	33.00%	24.53%
	100.00 (default)	5,263	5,263	-	100.00%	100.00%	-



		31.12.2022					
Exposure class		Number o at the end					
	PD scale		of which number of obligors which defaulted during the year	Observed average default rate (%)	31.12.2022 Exposures weighted average PD (%)	31.12.2021 Average PD (%)	Average historical annual default rate (%)
Corporate –	0.00 to < 0.15	194	-	-	0.10%	0.08%	0.29%
Specialised	0.00 to < 0.10	118	-	-	0.07%	0.04%	0.25%
lending	0.10 to < 0.15	76	-	-	0.14%	0.13%	0.41%
_	0.15 to < 0.25	-	-	-	-	-	-
_	0.25 to < 0.50	158	-	-	0.27%	0.27%	0.24%
	0.50 to < 0.75	356	_	_	0.58%	0.53%	0.45%
	0.75 to < 2.50	911	24	2.63%	1.69%	1.66%	0.99%
	0.75 to < 1.75	438	20	4.57%	1.27%	1.13%	0.70%
_	1.75 to < 2.50	473	4	0.85%	2.32%	2.15%	1.30%
_	2.50 to < 10.00	675	8	1.19%	4.33%	4.36%	2.64%
_	2.50 to < 5.00	566	7	1.24%	4.05%	3.75%	1.93%
_	5.00 to < 10.00	109	1	0.92%	6.81%	7.52%	5.25%
_	10.00 to < 100.00	113	7	6.19%	15.45%	16.50%	11.20%
_	10.00 to < 20.00	73	3	4.11%	14.03%	12.25%	9.01%
_		40	4			24.25%	
-	20.00 to < 30.00	40	4	10.00%	22.20%	24.25%	18.37%
_	30.00 to < 100.00	-	-	-	36.21%	100.00%	-
C Oth	100.00 (default)	85	85	- 0.020/	100.00%		0.150/
Corporate – Other	0.00 to < 0.15	3,362	1	0.03%	0.08%	0.08%	0.15%
_	0.00 to < 0.10	1,909	-		0.05%	0.04%	0.14%
_	0.10 to < 0.15	1,453	1	0.07%	0.14%	0.13%	0.15%
_	0.15 to < 0.25	88	-	-	0.16%	0.16%	-
_	0.25 to < 0.50	1,650	4	0.24%	0.28%	0.26%	0.24%
_	0.50 to < 0.75	2,584	5	0.19%	0.55%	0.52%	0.41%
_	0.75 to < 2.50	5,570	38	0.68%	1.67%	1.56%	1.14%
_	0.75 to < 1.75	3,175	27	0.85%	1.18%	1.14%	0.87%
_	1.75 to < 2.50	2,395	11	0.46%	2.19%	2.13%	1.44%
_	2.50 to < 10.00	9,351	121	1.29%	4.57%	4.42%	3.02%
_	2.50 to < 5.00	7,415	83	1.12%	3.84%	3.63%	2.68%
	5.00 to < 10.00	1,936	38	1.96%	7.86%	7.51%	4.32%
	10.00 to < 100.00	2,714	153	5.64%	14.75%	16.72%	10.54%
_	10.00 to < 20.00	1,771	74	4.18%	12.35%	12.70%	8.46%
	20.00 to < 30.00	891	62	6.96%	22.39%	24.17%	14.97%
	30.00 to < 100.00	52	17	32.69%	34.51%	33.42%	3.38%
	100.00 (default)	1,371	1,371	-	100.00%	100.00%	-
Retail –	0.00 to < 0.15	130	1	0.77%	0.08%	0.04%	0.44%
Secured by	0.00 to < 0.10	130	1	0.77%	0.05%	0.04%	0.44%
real estate SME –	0.10 to < 0.15	-	-	-	0.10%	-	-
_	0.15 to < 0.25	15	-	-	0.19%	0.23%	0.21%
_	0.25 to < 0.50	4,495	13	0.29%	0.27%	0.27%	0.28%
	0.50 to < 0.75	12,559	53	0.42%	0.62%	0.62%	0.38%
_	0.75 to < 2.50	10,947	106	0.97%	0.37%	1.01%	0.96%
_	0.75 to < 1.75	10,941	106	0.97%	0.01%	1.01%	0.93%
_	1.75 to < 2.50	6	-	0.5170	2.07%	2.12%	1.77%
	2.50 to < 10.00	2,568	50	1.95%	2.84%	2.12%	2.45%
	2.50 to < 10.00	2,384	43	1.80%	2.56%	2.57%	2.43%
	5.00 to < 10.00	184	7	3.80%			4.99%
					6.94%	6.90%	
_	10.00 to < 100.00	1,142	136	11.91%	15.30%	15.36%	14.45%
_	10.00 to < 20.00	1,074	135	12.57%	14.48%	14.64%	14.06%
_	20.00 to < 30.00	68	1	1.47%	26.52%	26.83%	18.04%
_	30.00 to < 100.00	-	-	-	100.000	100.000	-
	100.00 (default)	964	964	-	100.00%	100.00%	-

	31.12.2022						
		Number o					
Exposure class	PD scale		of which number of obligors which defaulted during the year	Observed average default rate (%)	31.12.2022 Exposures weighted average PD (%)	31.12.2021 Average PD (%)	Average historical annual default rate (%)
Retail –	0.00 to < 0.15	394,763	135	0.03%	0.07%	0.07%	0.07%
Secured by	0.00 to < 0.10	394,763	135	0.03%	0.06%	0.07%	0.07%
real estate — non-SME	0.10 to < 0.15	-	-	-	0.10%	-	-
1011 01112	0.15 to < 0.25	311,274	255	0.08%	0.19%	0.21%	0.12%
	0.25 to < 0.50	115,771	178	0.15%	0.40%	0.41%	0.21%
_	0.50 to < 0.75	137,497	221	0.16%	0.56%	0.61%	0.35%
	0.75 to < 2.50	140,813	686	0.49%	1.31%	1.50%	0.61%
	0.75 to < 1.75	74,432	235	0.32%	0.94%	0.97%	0.50%
	1.75 to < 2.50	66,381	451	0.68%	2.21%	2.07%	1.19%
_	2.50 to < 10.00	52,116	914	1.75%	5.03%	4.86%	2.62%
_	2.50 to < 5.00	31,049	378	1.22%	3.87%	3.28%	1.79%
_	5.00 to < 10.00	21,067	536	2.54%	8.10%	6.99%	4.54%
_	10.00 to < 100.00	8,469	715	8.44%	23.10%	18.77%	14.33%
_	10.00 to < 20.00	6,820	489	7.17%	13.63%	16.03%	12.74%
_	20.00 to < 30.00	1,253	121	9.66%	26.07%	23.92%	16.80%
	30.00 to < 100.00	396	105	26.52%	58.96%	49.81%	37.23%
	100.00 (default)	10,782	10,782	20.5270	100.00%	100.00%	31.2370
Retail – Qualifying	0.00 to < 0.15	1,863,871	1,053	0.06%	0.07%	0.08%	0.08%
revolving	0.00 to < 0.10	1,406,176	762	0.05%	0.05%	0.07%	0.02%
_	0.10 to < 0.15	457,695	291	0.06%	0.11%	0.12%	0.08%
_		-	68		0.11%	0.12%	0.14%
_	0.15 to < 0.25	38,674		0.18%			
_	0.25 to < 0.50	1,319,229	2,466 546	0.19%	0.37%	0.46%	0.39%
_	0.50 to < 0.75	114,190		0.48%	0.64%	0.62%	
_	0.75 to < 2.50	950,664	6,315	0.66%	1.37%	1.20%	0.86%
_	0.75 to < 1.75	856,855	5,237	0.61%	0.97%	1.13%	0.90%
_	1.75 to < 2.50	93,809	1,078	1.15%	2.33%	1.96%	0.82%
-	2.50 to < 10.00	976,332	31,712	3.25%	5.77%	4.39%	3.02%
_	2.50 to < 5.00	561,753	11,608	2.07%	4.06%	2.89%	2.18%
-	5.00 to < 10.00	414,579	20,104	4.85%	7.98%	6.41%	4.24%
_	10.00 to < 100.00	319,768	43,317	13.55%	23.10%	22.28%	15.00%
_	10.00 to < 20.00	216,291	24,589	11.37%	12.72%	15.49%	9.80%
_	20.00 to < 30.00	10,884	2,077	19.08%	26.92%	25.09%	14.96%
_	30.00 to < 100.00	92,593	16,651	17.98%	41.24%	37.37%	52.89%
D 1 11 O11 CME	100.00 (default)	155,144	155,144		100.00%	100.00%	
Retail – Other SME	0.00 to < 0.15	357	2	0.56%	0.08%	0.06%	0.09%
_	0.00 to < 0.10	347	1	0.29%	0.05%	0.06%	0.07%
_	0.10 to < 0.15	10	1	10.00%	0.11%	0.13%	
_	0.15 to < 0.25	6,337	41	0.65%	0.19%	0.21%	0.45%
_	0.25 to < 0.50	171,094	578	0.34%	0.38%	0.35%	0.23%
_	0.50 to < 0.75	38,945	552	1.42%	0.59%	0.57%	0.62%
_	0.75 to < 2.50	189,564	2,570	1.36%	1.51%	1.47%	1.20%
   	0.75 to < 1.75	149,293	1,990	1.33%	1.33%	1.24%	1.02%
	1.75 to < 2.50	40,271	580	1.44%	2.28%	2.03%	1.59%
	2.50 to < 10.00	105,007	4,519	4.30%	5.08%	4.94%	4.06%
	2.50 to < 5.00	49,603	1,886	3.80%	3.97%	3.76%	3.56%
	5.00 to < 10.00	55,404	2,633	4.75%	6.88%	6.25%	4.87%
	10.00 to < 100.00	41,782	6,981	16.71%	18.81%	18.28%	13.54%
_	10.00 to < 20.00	29,258	3,600	12.30%	13.06%	12.40%	8.91%
	20.00 to < 30.00	8,484	1,866	21.99%	25.53%	23.58%	14.69%
_	30.00 to < 100.00	4,040	1,515	37.50%	41.37%	40.62%	35.01%
	100.00 (default)	32,663	32,663	-	100.00%	100.00%	-

	_	31.12.2022					
		Number of obligors at the end of the year					
Exposure class	PD scale		of which number of obligors which defaulted during the year	Observed average default rate (%)	31.12.2022 Exposures weighted average PD (%)	31.12.2021 Average PD (%)	Average historical annual default rate (%)
Retail – Other	0.00 to < 0.15	32,474	24	0.07%	0.08%	0.09%	0.07%
non-SME	0.00 to < 0.10	24,287	19	0.08%	0.05%	0.09%	0.08%
	0.10 to < 0.15	8,187	5	0.06%	0.10%	0.11%	0.07%
	0.15 to < 0.25	234,369	130	0.06%	0.18%	0.20%	0.16%
	0.25 to < 0.50	366,399	905	0.25%	0.43%	0.35%	0.31%
	0.50 to < 0.75	211,435	958	0.45%	0.73%	0.66%	0.46%
	0.75 to < 2.50	505,530	3,786	0.75%	1.38%	1.46%	0.93%
	0.75 to < 1.75	386,569	2,667	0.69%	1.19%	1.23%	0.78%
	1.75 to < 2.50	118,961	1,119	0.94%	2.31%	2.12%	1.39%
	2.50 to < 10.00	391,296	12,965	3.31%	4.42%	4.62%	3.12%
	2.50 to < 5.00	258,066	5,220	2.02%	3.49%	3.35%	2.12%
	5.00 to < 10.00	133,230	7,745	5.81%	6.86%	7.03%	4.68%
	10.00 to < 100.00	119,429	21,980	18.40%	23.80%	27.37%	20.33%
	10.00 to < 20.00	43,505	4,097	9.42%	13.30%	12.85%	9.84%
	20.00 to < 30.00	29,387	5,262	17.91%	27.80%	23.77%	16.47%
	30.00 to < 100.00	46,537	12,621	27.12%	43.77%	42.36%	33.37%
	100.00 (default)	143,331	143,331	-	100.00%	100.00%	-

## TABLE 43: INTERNAL APPROACH - BACKTESTING OF PD PER EXPOSURE CLASS (FIXED PD SCALE) (CR9) - FIRB

	31.12.2022						
		Number o	of obligors of the year				
			of which number of obligors which defaulted	Observed average default	31.12.2022 Exposures weighted	31.12.2021	Average historical annual default
Exposure class	PD scale		during the year	rate (%)	average PD (%)	Average PD (%)	rate (%)
Central governments	0.00 to < 0.15	10	-	-	0.01%	0.01%	-
and central banks –	0.00 to < 0.10	10	-	-	0.01%	0.01%	-
_	0.10 to < 0.15	-	-	-	-	-	-
_	0.15 to < 0.25	-	-	-	-	-	-
_	0.25 to < 0.50	-	-	-	-	-	-
_	0.50 to < 0.75	-	-	-	-	-	-
_	0.75 to < 2.50	-	-	-	-	-	-
_	0.75 to < 1.75	-	-	-	-	-	-
	1.75 to < 2.50	-	-	-	-	-	-
	2.50 to < 10.00	1	-	-	2.67%	3.26%	-
_	2.50 to < 5.00	1	-	-	3.26%	3.26%	-
	5.00 to < 10.00	-	-	-	-	-	-
	10.00 to < 100.00	-	-	-	-	-	-
_	10.00 to < 20.00	-	-	-	-	-	-
	20.00 to < 30.00	-	-	-	-	-	-
	30.00 to < 100.00	-	-	-	-	-	-
-	100.00 (default)	-	-	-	-	-	-
Institutions	0.00 to < 0.15	12	-	-	0.04%	0.06%	0.05%
_	0.00 to < 0.10	9	_	_	0.03%	0.03%	0.06%
_	0.10 to < 0.15	3	_		0.13%	0.13%	-
_	0.15 to < 0.25		_		0.1370	-	
-	0.25 to < 0.50	2	_			0.26%	
_	0.50 to < 0.75	1			0.50%	0.50%	
_	0.75 to < 2.50	1			1.19%	2.12%	
_	0.75 to < 1.75				1.10%	2.12 /0	
-	1.75 to < 2.50	1	-	-	2.12%	2.12%	-
-		2	-	-			0.700/
-	2.50 to < 10.00		-	-	3.76%	5.51%	0.79%
-	2.50 to < 5.00	1	-	-	3.26%	3.26%	0.97%
_	5.00 to < 10.00	1	-	-	7.76%	7.76%	
_	10.00 to < 100.00	-	-	-	11.42%	-	5.90%
_	10.00 to < 20.00	-	-	-	11.42%	-	2.29%
_	20.00 to < 30.00	-	-	-	-	-	6.55%
_	30.00 to < 100.00	-	-	-	-	-	-
	100.00 (default)	-	-	-	-	-	-
Corporate – SME	0.00 to < 0.15	257	-	-	0.21%	0.13%	0.27%
_	0.00 to < 0.10	10	-	-	0.27%	0.04%	0.12%
_	0.10 to < 0.15	247	-	-	0.21%	0.13%	0.35%
_	0.15 to < 0.25	466	-	-	0.16%	0.16%	0.01%
	0.25 to < 0.50	602	3	0.50%	0.41%	0.29%	0.45%
	0.50 to < 0.75	1,290	-	-	0.69%	0.56%	0.58%
	0.75 to < 2.50	2,758	20	0.73%	1.86%	1.50%	1.57%
	0.75 to < 1.75	1,892	11	0.58%	1.33%	1.22%	1.13%
	1.75 to < 2.50	866	9	1.04%	2.60%	2.12%	2.13%
	2.50 to < 10.00	5,043	104	2.06%	5.06%	4.37%	4.82%
_	2.50 to < 5.00	3,809	62	1.63%	4.36%	3.50%	4.07%
_	5.00 to < 10.00	1,234	42	3.40%	8.42%	7.11%	7.50%
_	10.00 to < 100.00	1,555	150	9.65%	17.87%	17.62%	15.63%
_	10.00 to < 20.00	1,032	80	7.75%	13.86%	13.20%	11.73%
_	20.00 to < 30.00	410	45	10.98%	24.81%	24.52%	21.68%
_	30.00 to < 100.00	113	25	22.12%	35.91%	33.35%	3.37%
-	100.00 (default)	872	872	-	100.00%	100.00%	0.0770
	100.00 (delauit)	012	012		100.00 /0	100.00 /0	



	<del>-</del>									
	_			31.12.	2022					
			f obligors of the year							
Exposure class	PD scale		of which number of obligors which defaulted during the year	Observed average default rate (%)	31.12.2022 Exposures weighted average PD (%)	31.12.2021 Average PD (%)	Average historical annual default rate (%)			
Corporate – Other	0.00 to < 0.15	534	-	-	0.06%	0.09%	0.09%			
_	0.00 to < 0.10	286	-	-	0.05%	0.05%	0.07%			
	0.10 to < 0.15	248	-	-	0.13%	0.13%	0.11%			
	0.15 to < 0.25	36	-	-	0.16%	0.16%	-			
	0.25 to < 0.50	345	3	0.87%	0.26%	0.27%	0.25%			
	0.50 to < 0.75	549	-	-	0.52%	0.53%	0.34%			
	0.75 to < 2.50	1,304	16	1.23%	1.37%	1.54%	1.01%			
	0.75 to < 1.75	798	11	1.38%	0.84%	1.17%	0.73%			
	1.75 to < 2.50	506	5	0.99%	2.21%	2.12%	1.37%			
	2.50 to < 10.00	2,762	46	1.67%	4.18%	4.24%	3.37%			
	2.50 to < 5.00	2,245	33	1.47%	3.75%	3.54%	2.89%			
	5.00 to < 10.00	517	13	2.51%	7.77%	7.36%	5.36%			
	10.00 to < 100.00	729	43	5.90%	15.60%	17.05%	11.57%			
	10.00 to < 20.00	490	28	5.71%	12.40%	12.77%	8.94%			
	20.00 to < 30.00	217	12	5.53%	24.95%	25.08%	15.46%			
	30.00 to < 100.00	22	3	13.64%	35.20%	33.69%	3.84%			
_	100.00 (default)	256	256	-	100.00%	100.00%	-			

## TABLE 44 : INTERNAL APPROACH - BACKTESTING OF PD PER EXPOSURE CLASS (ONLY FOR PD ESTIMATES ACCORDING TO POINT (F) OF ARTICLE 180(1) CRR) (CR9.1) - AIRB

				31.12.	2022		
				of obligors of the year			
Exposure class	PD range	External rating equivalent (S&P)		of which number of obligors which defaulted during the year	Observed average default rate (%)	31.12.2021 Average PD (%)	Average historical annual default rate (%)
Central	0.000 to < 0.011	AAA	29	-	-	0.01%	0.05%
governments and central banks	0.011 to < 0.017	AA+	230	-	-	0.01%	-
and central banks	0.017 to < 0.023	AA	40	-	-	0.02%	-
	0.023 to < 0.029	AA-	12	-	-	0.03%	-
	0.029 to < 0.034	A+	9	-	-	0.03%	-
	0.034 to < 0.047	А	4	-	-	0.04%	-
	0.047 to < 0.089	A-	3	-	-	0.06%	-
	0.089 to < 0.183	BBB+	7	-	-	0.13%	0.54%
	0.183 to < 0.359	BBB	8	-	-	0.26%	-
	0.359 to < 0.743	BBB-	9	-	-	0.50%	-
	0.743 to < 1.529	BB+	4	-	-	1.10%	0.63%
	1.529 to < 2.632	ВВ	5	-	-	2.12%	-
	2.632 to < 3.877	BB-	26	-	-	3.26%	0.64%
	3.877 to < 5.983	B+	11	-	-	4.61%	-
	5.983 to < 9.414	В	12	3	25.00%	7.76%	1.15%
	9.414 to < 12.792	B-	8	-	-	11.42%	0.35%
	12.792 to < 17.113	CCC+	7	-	-	14.33%	3.32%
	17.113 to < 23.6	CCC	1	-	-	20.44%	10.71%
	23.60 to < 100.00	C/CC/CCC-	1	-	-	27.25%	10.64%
	100.00 (default)	D/SD	8	8	_	100.00%	-
Institutions	0.000 to < 0.011	AAA	-	_	_	-	0
	0.011 to < 0.017	AA+	_	_	_	-	-
	0.017 to < 0.023	AA	_	_	_	_	_
	0.023 to < 0.029	AA-	_	_	_	_	_
	0.029 to < 0.034	A+	1,386	_	-	0.03%	0.15%
	0.034 to < 0.047	A	285	_	-	0.04%	0.39%
	0.047 to < 0.089	A-	376	_	-	0.06%	0.19%
	0.089 to < 0.183	BBB+	391	_	_	0.13%	-
	0.183 to < 0.359	BBB	371	1	0.27%	0.26%	0.08%
	0.359 to < 0.743	BBB-	163		-	0.50%	0.25%
	0.743 to < 1.529	BB+	57	3	5.26%	1.10%	0.57%
	1.529 to < 2.632	BB	46	2	4.35%	2.12%	0.41%
	2.632 to < 3.877	BB-	226	1	0.44%	3.26%	0.64%
	3.877 to < 5.983	B+	34	-	-	4.61%	0.96%
	5.983 to < 9.414	В	32	1	3.12%	7.76%	1.35%
	9.414 to < 12.792	B-	22	-	-	11.42%	2.16%
	12.792 to < 17.113	CCC+	19	_		14.33%	1.42%
	17.113 to < 23.6	CCC	18			20.44%	6.15%
	23.60 to < 100.00	C / CC / CCC-	10	_		27.25%	14.27%
	100.00 (default)	D/SD	13	13		100.00%	14.21 /0
	TOO.OO (deiduit)	D / 3D	13	13		100.00%	

Po			31.12.2022							
Exposure class         PD range equivalent (SAP)         oblighor within during the year         average PD (%)         annual default (%)           Corporate - SME         0.000 to < 0.011         AAA         1         -										
0.011 to < 0.017	Exposure class	PD range			of obligors which defaulted during	average default rate	Average PD	historical annual default		
0.017 to < 0.023	Corporate – SME	0.000 to < 0.011	AAA	1	-	-	-	-		
0.023 to < 0.029		0.011 to < 0.017	AA+	-	-	-	-	-		
0.029 to < 0.034   A+		0.017 to < 0.023	AA	-	-	-	-	-		
0.034 to < 0.047 to < 0.089		0.023 to < 0.029	AA-	-	-	-	-	-		
0.047 to < 0.089		0.029 to < 0.034	A+	40	-	-	0.03%	0.16%		
0.089 to < 0.183		0.034 to < 0.047	A	11	-	-	0.04%	0.89%		
0.183 to < 0.359		0.047 to < 0.089	A-	828	-	-	0.06%	0.13%		
0.359 to < 0.743		0.089 to < 0.183	BBB+	3,513	2	0.06%	0.14%	0.30%		
0.743 to < 1.529		0.183 to < 0.359	BBB	3,771	5	0.13%	0.27%	0.45%		
1.529 to < 2.632 BB 7,176 44 0.61% 2.21% 0.48% 2.632 to < 3.877 BB- 7,755 117 1.51% 3.23% 2.96% 3.877 to < 5.983 B+ 7,254 156 2.15% 4.60% 4.49% 5.983 to < 9.414 B 4,229 114 2.70% 7.93% 6.40% 9.414 to <12.792 B- 2,321 99 4.27% 11.29% 11.29% 11.26% 12.792 to <17.113 CCC+ 1,813 148 8.16% 14.13% 13.08% 23.60 to <100.00 C/CC/CCC- 1,887 268 14.20% 28.15% 22.88% 10.000 (default) D/SD 5,197 5,197 - 100.00% - 100.000 (default) D/SD 5,197 5,197 - 100.00% - 100.00% 10.011 AAA 1 1 - 0 - 0 - 0 0 0.011 to < 0.023 AA - 0 - 0 - 0 0.011 to < 0.023 AA - 0 - 0 - 0 0.011 to < 0.023 AA - 0 - 0 - 0 0.023 to < 0.029 AA- 1 - 0 - 0 0.023 to < 0.029 AA- 1 - 0 0.023 to < 0.029 AA- 1 - 0 0.023 to < 0.029 AA- 1 - 0 0.034 to < 0.047 A 355 - 0 0.09% 0.183 BBB+ 76 - 0 0.		0.359 to < 0.743	BBB-	5,953	14	0.24%	0.54%	0.68%		
2.632 to < 3.877		0.743 to < 1.529	BB+	8,570	32	0.37%	1.17%	1.17%		
S. 877 to < 5.983		1.529 to < 2.632	BB	7,176	44	0.61%	2.21%	0.48%		
5.983 to < 9.414         B         4,229         114         2.70%         7.93%         6.40%           9.414 to < 12.792		2.632 to < 3.877	BB-	7,755	117	1.51%	3.23%	2.96%		
9.414 to < 12.792 B- 2,321 99 4.27% 11.29% 11.29% 12.792 to < 17.113		3.877 to < 5.983	B+	7,254	156	2.15%	4.60%	4.49%		
12.792 to < 17.113		5.983 to < 9.414	В	4,229	114	2.70%	7.93%	6.40%		
17.113 to < 23.6		9.414 to < 12.792	B-	2,321	99	4.27%	11.29%	11.26%		
23.60 to < 100.00   C/CC/CCC-   1,887   268   14.20%   28.15%   22.88%		12.792 to < 17.113	CCC+	1,813	148	8.16%	14.13%	13.08%		
Corporate - Specialised lending         0.000 to < 0.011         AAA         1         -         -         100.00%         -           Specialised lending         0.011 to < 0.017		17.113 to < 23.6	CCC	1,221	140	11.47%	19.14%	16.84%		
Corporate – Specialised lending         0.000 to < 0.011         AAA         1         -         -         -         0           0.011 to < 0.023		23.60 to < 100.00	C / CC / CCC-	1,887	268	14.20%	28.15%	22.88%		
Specialised lending         0.011 to < 0.017         AA+         -		100.00 (default)	D/SD	5,197	5,197	-	100.00%	-		
Countrol		0.000 to < 0.011	AAA	1	-	-	-	0		
0.017 to < 0.023		0.011 to < 0.017	AA+	-	-	-	-	-		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	tenuing	0.017 to < 0.023	AA	-	-	-	-	-		
0.034 to < 0.047		0.023 to < 0.029	AA-	-	-	-	-	-		
0.047 to < 0.089		0.029 to < 0.034	A+	41	-	-	0.03%	0.56%		
0.089 to < 0.183		0.034 to < 0.047	А	35	-	-	0.04%	0.12%		
0.183 to < 0.359		0.047 to < 0.089	A-	41	-	-	0.06%	-		
0.359 to < 0.743		0.089 to < 0.183	BBB+	76	-	-	0.13%	0.44%		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		0.183 to < 0.359	BBB	158	-	-	0.27%	0.26%		
1.529 to < 2.632		0.359 to < 0.743	BBB-	356	-	-	0.53%	0.44%		
2.632 to < 3.877		0.743 to < 1.529	BB+	438	20	4.57%	1.13%	0.74%		
3.877 to < 5.983		1.529 to < 2.632	ВВ	473	4	0.85%	2.15%	0.18%		
5.983 to < 9.414		2.632 to < 3.877	BB-	371	5	1.35%	3.29%	1.53%		
9.414 to < 12.792		3.877 to < 5.983	B+	208	3	1.44%	4.64%	2.75%		
12.792 to < 17.113		5.983 to < 9.414	В	96	-	-	7.85%	5.31%		
17.113 to < 23.6		9.414 to < 12.792	B-	54	2	3.70%	11.50%	7.19%		
17.113 to < 23.6			CCC+		1					
23.60 to < 100.00 C / CC / CCC- 20 2 10.00% 27.66% 21.50%										
						-		-		

		31.12.2022							
				of obligors of the year					
Exposure class	PD range	External rating equivalent (S&P)		of which number of obligors which defaulted during the year	average default rate	31.12.2021	Average historical annual default rate (%)		
Corporate – Other	0.000 to < 0.011	AAA	-	-	-	-	0		
	0.011 to < 0.017	AA+	-	-	-	-	-		
	0.017 to < 0.023	AA	-	-	-	-	-		
	0.023 to < 0.029	AA-	-	-	-	-	-		
	0.029 to < 0.034	A+	823	-	-	0.03%	0.10%		
	0.034 to < 0.047	А	285	-	-	0.04%	0.13%		
	0.047 to < 0.089	A-	805	-	-	0.06%	0.14%		
	0.089 to < 0.183	BBB+	1,537	1	0.07%	0.13%	0.16%		
	0.183 to < 0.359	BBB	1,650	4	0.24%	0.26%	0.23%		
	0.359 to < 0.743	BBB-	2,584	5	0.19%	0.52%	0.41%		
	0.743 to < 1.529	BB+	3,175	27	0.85%	1.14%	0.87%		
	1.529 to < 2.632	BB	2,645	12	0.45%	2.17%	0.32%		
	2.632 to < 3.877	BB-	4,771	50	1.05%	3.24%	2.25%		
	3.877 to < 5.983	B+	2,628	34	1.29%	4.56%	3.46%		
	5.983 to < 9.414	В	1,740	36	2.07%	7.74%	4.30%		
	9.414 to < 12.792	B-	1,029	24	2.33%	11.25%	8.70%		
	12.792 to < 17.113	CCC+	659	35	5.31%	14.28%	8.89%		
	17.113 to < 23.6	CCC	466	46	9.87%	19.87%	15.64%		
	23.60 to < 100.00	C / CC / CCC-	568	47	8.27%	27.68%	15.11%		
	100.00 (default)	D/SD	1,371	1,371	-	100.00%	-		

## TABLE 45: INTERNAL APPROACH - BACKTESTING OF PD PER EXPOSURE CLASS (ONLY FOR PD ESTIMATES ACCORDING TO POINT (F) OF ARTICLE 180(1) CRR) (CR9.1) - FIRB

				31.12.	2022		
			Number of obli				Average
Exposure class	PD range	External rating equivalent (S&P)	of ob	hich number digors which ulted during the year	Observed average default rate (%)	31.12.2021 Average PD (%)	Average historical annual default rate (%)
Central	0.000 to < 0.011	AAA	-	-	-	-	-
governments and central banks	0.011 to < 0.017	AA+	9	-	-	0.01%	-
and Central Danks	0.017 to < 0.023	AA	1	-	-	0.02%	-
	0.023 to < 0.029	AA-	-	-	-	-	-
	0.029 to < 0.034	A+	-	-	-	-	-
	0.034 to < 0.047	А	-	-	-	-	-
	0.047 to < 0.089	A-	-	-	-	-	-
	0.089 to < 0.183	BBB+	-	-	-	-	-
	0.183 to < 0.359	BBB	-	-	-	-	-
	0.359 to < 0.743	BBB-	-	-	-	-	-
	0.743 to < 1.529	BB+	-	-	-	-	-
	1.529 to < 2.632	ВВ	-	-	-	-	-
	2.632 to < 3.877	BB-	1	-	-	3.26%	-
	3.877 to < 5.983	B+	-	-	-	-	-
	5.983 to < 9.414	В	-	-	-	-	-
	9.414 to < 12.792	B-	-	-	-	-	-
	12.792 to < 17.113	CCC+	-	-	-	-	-
	17.113 to < 23.6	CCC	-	-	-	-	-
	23.60 to < 100.00	C / CC / CCC-	-	-	-	-	-
	100.00 (default)	D/SD	-	-	-	-	-
Institutions	0.000 to < 0.011	AAA	-	-	-	-	-
	0.011 to < 0.017	AA+	-	-	-	-	-
	0.017 to < 0.023	AA	-	-	-	-	-
	0.023 to < 0.029	AA-	-	-	-	-	-
	0.029 to < 0.034	A+	8	-	-	0.03%	0.03%
	0.034 to < 0.047	А	1	_	_	0.04%	0.36%
	0.047 to < 0.089	A-	-	_	_	_	-
	0.089 to < 0.183	BBB+	3	-	-	0.13%	-
	0.183 to < 0.359	BBB	2	_	-	0.26%	-
	0.359 to < 0.743	BBB-	1	_	_	0.50%	-
	0.743 to < 1.529	BB+	_	_	_	_	_
	1.529 to < 2.632	BB	1	_	_	2.12%	-
	2.632 to < 3.877	BB-	1	_	_	3.26%	1.03%
	3.877 to < 5.983	B+	-	_	_	-	0.93%
	5.983 to < 9.414	В	1	_	_	7.76%	-
	9.414 to < 12.792	B-				-	
	12.792 to < 17.113	CCC+	_	_		_	_
	17.113 to < 23.6	CCC	_		-	_	-
	23.60 to < 100.00	C / CC / CCC-	_	_	_	_	_
	100.00 (default)	D/SD					
	100.00 (uerautt)	0 / 30	•	-			-

				31.12.	2022		
				of obligors of the year			
Exposure class		External rating equivalent (S&P)		of which number of obligors which defaulted during the year	Observed average default rate (%)	31.12.2021 Average PD (%)	Average historical annual default rate (%)
Corporate – SME	0.000 to < 0.011	AAA	-	-	-	-	-
	0.011 to < 0.017	AA+	-	-	-	-	-
	0.017 to < 0.023	AA	-	-	-	-	-
	0.023 to < 0.029	AA-	-	-	-	-	-
	0.029 to < 0.034	A+	4	-	-	0.03%	0.09%
	0.034 to < 0.047	А	2	-	-	0.04%	0.23%
	0.047 to < 0.089	A-	4	-	-	0.06%	0.09%
	0.089 to < 0.183	BBB+	700	_	_	0.15%	0.34%
	0.183 to < 0.359	BBB	602	3	0.50%	0.29%	0.46%
	0.359 to < 0.743	BBB-	1,290	-	_	0.56%	0.59%
	0.743 to < 1.529	BB+	1,892	11	0.58%	1.22%	1.16%
	1.529 to < 2.632	BB	1,325	12	0.91%	2.27%	0.63%
	2.632 to < 3.877	BB-	2,069	31	1.50%	3.21%	3.55%
	3.877 to < 5.983	B+	1,732	43	2.48%	4.58%	5.32%
	5.983 to < 9.414	В	825	28	3.39%	7.88%	7.81%
	9.414 to < 12.792	В-	486	22	4.53%	11.16%	10.91%
	12.792 to < 17.113	CCC+	410	39	9.51%	14.14%	14.04%
	17.113 to < 23.6	CCC	276	27	9.78%	18.89%	17.77%
	23.60 to < 100.00	C / CC / CCC-	391	62	15.86%	28.42%	28.10%
	100.00 (default)	D/SD	872	872	15.0070	100.00%	20.1070
Corporate – Other	0.000 to < 0.011	AAA	012	012		100.0070	
corporate - other	0.000 to < 0.011	AA+					
	0.011 to < 0.017	AA			<u> </u>	<u> </u>	
	0.017 to < 0.023 0.023 to < 0.029	AA-	-		<u> </u>	<u> </u>	-
		AA- A+	83		-	0.030/	0.020/
	0.029 to < 0.034				-	0.03%	0.02%
	0.034 to < 0.047	A	71	-	-	0.04%	0.04%
	0.047 to < 0.089	A-	132	-	-	0.06%	0.12%
	0.089 to < 0.183	BBB+	283		- 0.070/	0.13%	0.10%
	0.183 to < 0.359	BBB	345	3	0.87%	0.27%	0.27%
	0.359 to < 0.743	BBB-	549	-	-	0.53%	0.34%
	0.743 to < 1.529	BB+	798	11	1.38%	1.17%	0.76%
	1.529 to < 2.632	ВВ	612	5	0.82%	2.20%	0.36%
	2.632 to < 3.877	BB-	1,490	26	1.74%	3.22%	2.58%
	3.877 to < 5.983	B+	740	10	1.35%	4.52%	3.97%
	5.983 to < 9.414	В	436	10	2.29%	7.70%	5.55%
	9.414 to < 12.792	B-	285	10	3.51%	11.19%	8.63%
	12.792 to < 17.113	CCC+	176	13	7.39%	14.28%	11.05%
	17.113 to < 23.6	CCC	102	9	8.82%	19.62%	17.67%
	23.60 to < 100.00	C / CC / CCC-	169	11	6.51%	27.96%	17.49%
	100.00 (default)	D/SD	256	256	-	100.00%	-

## TABLE 46 : COMPARISON OF RISK PARAMETERS: ESTIMATED AND ACTUAL LGD AND EAD VALUES - RETAIL CLIENTS

	31.12.2022					
Basel portfolio	A-IRB LGD	Estimated losses excluding margin of prudence	Observed EAD/ A-IRB EAD			
Real estate loans (excl. guaranteed exposures)	18%	12%	-			
Revolving credits	49%	21%	79%			
Other loans to individual customers	30%	25%	-			
VSB and professionals	28%	19%	77%			
Total Group retail clients	26%	19%	79%			

The changes in estimated losses are explained by a change in backtesting methodology (1-time calculation).

The changes in EAD are explained by the implementation of new models.

The changes in the portfolio "Other loans to individual customers" are explained by a change in scope.

31	1.1	2.2	202	1
----	-----	-----	-----	---

Basel portfolio	A-IRB LGD	Estimated losses excluding margin of prudence	Observed EAD/ A-IRB EAD
Real estate loans (excl. guaranteed exposures)	18%	9%	-
Revolving credits	48%	43%	66%
Other loans to individual customers	28%	23%	-
VSB and professionals	29%	22%	72%
Total Group retail clients	26%	19%	68%

#### **Governance of the modeling of credit risk**

Credit own funds estimation models are subject to the global model risk management framework (see Chapter 4.12 "Model risk").

The first line of defence is responsible for designing, putting into production, using and monitoring models, in compliance with model risk management governance rules throughout the model lifecycle, which include for credit risk internal models traceability of development and implementation stages and annual backtesting. Depending on the specificities of each model family, in particular depending on the regulatory environment, the second line of defence (LOD2) may decide to perform the backtesting of the model family. In such case the LOD2 is responsible for defining a dedicated standard for the model family and informing the first line of defence (starting with the model owner) of the outcome of the backtesting.

The Model Risk Department, reporting directly to the Risk Department, acts as a second line of defence for all credit risk models. Independent model review teams rely, for the conduct of their missions, on principles of control of the theoretical robustness (assessment of the quality of the design and development) of the models, the conformity of the implementation and the use, the continuous follow-up of model relevance over time. The independent review process concludes with (i) a report summarizing the scope of the review, the tests performed, the results of the review, the conclusions or recommendations and with (ii) Reviewing and Approval Committees (respectively *Comité Modèles* and *Comité Experts* in the case of credit risk models). The model control system gives rise to recurring reports to the Risk Department within the framework of various bodies and processes

(Group Model Risk Management Committee, Risk Appetite Statement/Risk Appetite Framework, monitoring of recommendations, etc.) and annually to the General Management (CORISQ). The Model Risk Department reviews, amongst others, new models, backtesting results and any change to the credit own funds estimation models. In accordance with the Delegated Regulation (EU) No. 529/2014 of 20 May 2014 relating to the follow-up of internal models used for own funds computation, any model change to the Group's credit risk measurement system is then subjected to two main types of notification to the competent supervisor, depending on the significant nature of the change laid down by this regulation itself:

- significant changes which are subject to a request for approval prior to their implementation:
- other changes which should be notified to the competent authorities: (i) prior to their implementation: changes, according to the criteria defined by the regulation, are notified to the Supervisor (ex-ante notification); barring a negative response, these may be implemented within a two months period; (ii) after their implementation: these changes are notified to the competent authorities after their implementation at least once a year, through a specific report (ex-post notification).

The Internal Audit Department, as a third line of defence, is responsible for periodically assessing the overall effectiveness of the model risk management framework (relevance of the model risk governance and efficiency of second line of defence activities) and performing the independent model audit.

## Climate risk - Measuring sensitivity to transition risk

Transition risk's impact on Societe Generale Corporate clients' credit risk has been identified as one of the main climate change-related risk for the Group.

In order to measure this impact, the Group is gradually implementing a Corporate Climate Vulnerability Indicator (CCVI) which aims to reinforce the credit analysis on the most exposed counterparties.

(See section 4.13.4 "Incorporating the environment in the risk management framework" of the 2023 Universal Registration Document).

## **6.5 QUANTITATIVE INFORMATION**

In this section, the measurement used for credit exposures is the EAD – Exposure At Default (on-and off-balance sheet). Under the Standardised Approach, the EAD is calculated net of collateral and provisions.

The grouping of business segments was reviewed in 2022 in order to comply with internal credit risk monitoring methodologies and new

reporting requirements from EBA on sectors. The grouping used is based on the main economic activity of counterparties. The EAD is broken down according to the guarantor's characteristics, after taking into account the substitution effect (unless otherwise indicated).

### **TABLE 47: EXPOSURE CLASSES**

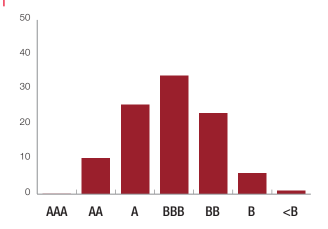
Sovereigns	Claims or contingent claims on sovereign governments, regional authorities, local authorities or public sector entities as well as on multilateral development banks and international organisations.
Institutions	Claims or contingent claims on regulated credit institutions, as well as on governments, local authorities or other public sector entities that do not qualify as sovereign counterparties.
Corporates	Claims or contingent claims on corporates, which include all exposures not covered in the portfolios defined above. In addition, small/medium-sized enterprises are included in this category as a sub-portfolio, and are defined as entities with total annual sales below EUR 50 million.
Retail	Claims or contingent claims on an individual or individuals, or on a small or medium-sized entity, provided in the latter case that the total amount owed to the credit institution does not exceed EUR 1 million.
	Retail exposure is further broken down into residential mortgages, revolving credit and other forms of credit to individuals, the remainder relating to exposures to very small entities and self-employed.
Others	Claims relating to securitisation transactions, equity, fixed assets, accruals, contributions to the default fund of a CCP, as well as exposures secured by mortgages on immovable property under the standardised approach, and exposures in default under the standardised approach.

### Credit risk exposure (including counterparty credit risk)

As at 31 December 2022, the Group's Exposure at Default (EAD) amounted to EUR 1,119 billion.

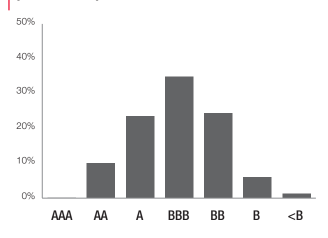
### **Corporate and bank clients exposure**

#### BREAKDOWN OF RISK BY INTERNAL RATING FOR CORPORATE CLIENTS AT 31 DECEMBER 2022 (AS % OF EAD)



The scope includes performing loans recorded under the IRB method (excluding prudential classification criteria, by weight, of specialised financing) for the entire Corporate client portfolio, all divisions combined, and represents EAD of EUR 318 billion (out of total EAD for the Basel Corporate client portfolio of EUR 351 billion, standard method included). The breakdown by rating of the Group's Corporate exposure demonstrates the sound quality of the portfolio. It is based

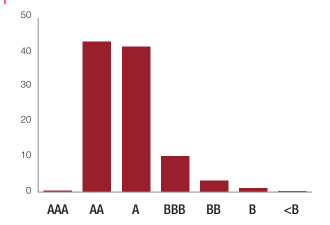
#### BREAKDOWN OF RISK BY INTERNAL RATING FOR CORPORATE CLIENTS AT 31 DECEMBER 2021 (AS % OF EAD)



on an internal counterparty rating system, presented above as its Standard & Poor's equivalent.

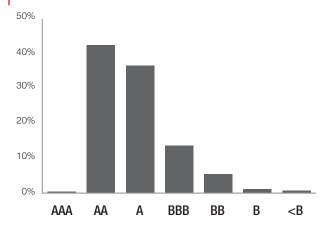
At 31 december 2022, the majority of the portfolio (70% of Corporate clients) had an investment grade rating, i.e. counterparties with an S&P-equivalent internal rating higher than BBB-. Transactions with non-investment grade counterparties were very often backed by guarantees and collateral in order to mitigate the risk incurred.

# BREAKDOWN OF RISK BY INTERNAL RATING FOR BANKING CLIENTS AT 31 DECEMBER 2022 (AS % OF EAD)



The scope includes performing loans recorded under the IRB method for the entire Bank client portfolio, all divisions combined, and represents EAD of EUR 58 billion (out of total EAD for the Basel Bank client portfolio of EUR 95 billion, standard method included). The breakdown by rating of the Societe Generale Group's bank counterparty exposure demonstrates the sound quality of the

# BREAKDOWN OF RISK BY INTERNAL RATING FOR BANKING CLIENTS AT 31 DECEMBER 2021 (AS % OF EAD)



portfolio. It is based on an internal counterparty rating system, presented above as its Standard & Poor's equivalent. At 31 december 2022, exposure on banking clients was concentrated in investment grade counterparties (96% of exposure).

## Change in risk-weighted assets (RWA) and capital requirements for credit and counterparty credit risks

## TABLE 48 : CHANGE IN RISK-WEIGHTED ASSETS (RWA) BY APPROACH (CREDIT AND COUNTERPARTY CREDIT RISKS)

(In EURm)	RWA - IRB	RWA - Standard	RWA - Total	Capital requirements - IRB	Capital requirements - Standard	Capital requirements - total
RWA as at end of previous						
reporting period (31.12.2021)	192,368	109,682	302,051	15,389	8,775	24,164
Asset size	(3,165)	(1,264)	(4,429)	(253)	(101)	(354)
Asset quality	2,100	1,785	3,886	168	143	311
Model updates	7,758	-	7,758	621	-	621
Methodology and policy	(3,849)	(4,115)	(7,965)	(308)	(329)	(637)
Acquisitions and disposals	1,238	(7,253)	(6,015)	99	(580)	(481)
Foreign exchange movements	2,122	476	2,598	170	38	208
Other			-	-	-	-
RWA as at end of reporting period (31.12.2022)	198,572	99,311	297,883	15,886	7,945	23,831

The table above presents the data without CVA (Credit Valuation Adjustment).

The main effects explaining the EUR 4 billion decrease in RWA (excluding CVA) in 2022 are as follows:

- an acquisitions and disposals effect of EUR -6.0 billion mainly related to the disposal of the ROSBANK entity;
- a methodological effect of EUR -8.0 billion mainly on:
  - Counterparty risk mainly related to efforts to improve the efficiency of CCR EAD calculations and the agreement of the authorities for the recognition and application of a netting on Chinese counterparties,
  - Credit risk mainly on the off-balance sheet due to the inclusion of cash flows in the calculation of the financial maturity;
- a model effect of EUR +7.8 billion euros linked to the remediation of models following the TRIM review and the entry into effect of IRB Repair;
- a foreign exchange effect of EUR +2.6 billion euros mainly linked to the appreciation of the US dollar against the euro.

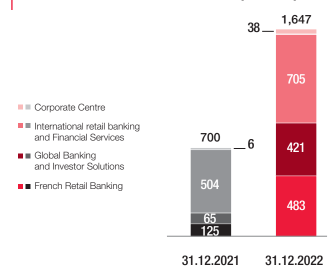
The effects are defined as follows:

- asset size: organic changes in book size and composition (including the creation of new business lines and maturing loans) but excluding changes due to acquisitions and disposals of entities;
- asset quality: changes in the quality of the Bank's assets due to changes in borrower risk, such as rating grade migration or similar effects:
- model updates: changes due to model implementation, changes in model scope or any changes intended to address model weaknesses;
- methodology and policy: changes due to methodological changes in calculations driven by regulatory changes, including both revisions to existing regulations and new regulations;
- acquisitions and disposals: changes in book size due to acquisitions and disposals of entities;
- foreign exchange movements: changes arising from market fluctuations, such as foreign currency translation movements;
- other: this category is used to capture changes that cannot be attributed to any other categories.

CREDIT RISK

### **Net cost of risk**

#### **CHANGE IN GROUP NET COST OF RISK (IN EURM)**



The Group's net cost of risk in 2022 was EUR-1 647 million, up by 135% compared to 2021. This higher cost of risk compared to a low 2021 reference base is explained by a cost of risk which remains low on defaulted outstandings (stage 3), 17 bp compared to 18 bp in 2021, and provisions on sound outstandings (stage 1/stage 2) in order to maintain a prudent provisioning policy in an environment marked by economic prospects less favorable and in particular the rise in inflation and interest rates.

The cost of risk (expressed in basis points on the average of outstandings at the beginning of the period for the four quarters preceding the closing, including operating leases) thus stands at 28 basis points for the year 2022 compared to 13 basis points in 2021.

- In French Retail Banking, the cost of risk is up to 20 basis points in 2022 compared to 5 basis points in 2021. This NCR includes an allocation of 4 bps on sound outstandings (compared to the stage 1/stage 2 recovery of -7bp in 2021).
- At 52 basis points in 2022 (compared to 38 basis points in 2021), the cost of risk of the International Retail Banking and Financial Services division increased despite a lower NCR on defaulted outstandings (internship 3) due to an allocation of 15 base points on stage 1/stage 2.
- The cost of risk for **Global Banking and Investor Solutions** posted a level of 23 basis points (compared to 4 basis points in 2021), reflecting a sharp rise in the cost of risk on performing loans (stage 1/ stage 2) at 20 bp, while the NCR on defaulted outstandings remains very moderate (4 bp against 7 bp in 2021).

## **NON-PERFORMING LOANS (NPL)**

### Non-performing loans (NPL)

The following tables have been prepared in accordance with the technical instructions of the European Banking Authority (EBA) regarding the disclosure of non-performing and renegotiated exposures (EBA/ITS/2020/04).

They present the credit quality of restructured exposures and of performing and non-performing exposures, by geographical area and industry sector, with provisions and associated collateral, as well as details of the change over the period of outstanding loans and non-performing advances.

For information purposes, and in accordance with the ECB's recommendations, the concepts of Basel default, impaired assets and non-performing exposures are aligned within the Group.

The non-performing loans ratio at the end of December 2022 was 2.8%.

This ratio is calculated in accordance with the instructions relating to the requirements of prudential disclosures published by the EBA.

#### **Restructured debt**

For the Societe Generale group, "restructured" debt refers to loans with amounts, terms or financial conditions contractually modified due to the borrower's financial difficulties (whether these financial difficulties have already occurred or will definitely occur unless the debt is restructured). Societe Generale aligns its definition of restructured loans with the EBA one.

Restructured debt does not include commercial renegotiations involving customers for whom the Bank has agreed to renegotiate the debt in order to maintain or develop a business relationship, in accordance with credit approval rules and without any financial difficulties.

Any situation leading to a credit restructuring and involving a loss of value greater than 1% of the original debt or in which the customer's ability to repay the debt according to the new schedule appears compromised must result in the classification of the customer concerned in default. Basel and the classification of outstandings as impaired, in accordance with the EBA directives on the application of the definition of default according to Article 178 of European Regulation No. 575/2013. In this case, customers are kept in default as long as the Bank is uncertain about their ability to honor their future commitments and at least for one year from the date of the restructuring. In other cases, an analysis of the customer's situation makes it possible to estimate his ability to repay according to the new schedule. If this ability is proved, the client can be remained in performing loans. Otherwise, the customer is also transferred to Basel default.

The total balance sheet amount of restructured debt at 31 December 2022 mainly corresponds to loans and receivables at amortised cost for an amount of EUR 6.9 billion.

## TABLE 49: PERFORMING AND NON-PERFORMING EXPOSURES AND RELATED PROVISIONS (CR1)

							3	1.12.202	22						
		Gross carrying	g amount/r	nominal a	mount					ccumulated i				Collate financial g rece	uarantees
		Performing exposures		No	n-perform exposures		Performing exposures – accumulated impairment and provisions			Non-performing exposures – accumulated impairment, accumulated negative changes in fair value due to credit risk and provisions					On non
(In EURm)	Total	of which stage 1 <sup>(1)</sup>	of which stage 2 <sup>(2)</sup>	Total	of which stage $2^{(2)}$	of which stage 3 <sup>(3)</sup>	Total	of which stage 1(1)	of which stage 2 <sup>(2)</sup>	Total	of which stage $2^{(2)}$	of which stage 3 <sup>(3)</sup>	mulated	On perfor- ming exposures	perfor- ming
Cash balances at central banks and other demand deposits	237,810	237,734	77	_	_	_	_	_	_	_	_	_	_	-	
Loans and	•	· ·								<i>i</i>		<i>t</i> =1			
advances Central banks	<b>554,357</b> 8,151	<b>494,175</b> 8,150	43,563	<b>15,938</b>	-	<b>15,926</b>	(3,168)	(1,036)	(2,131)	<b>(7,689)</b> (13)	-	<b>(7,684)</b> (13)	(143)	<b>299,788</b> 65	5,042
General governments	26,309	19,218	317	158		158	(10)	(7)	(2)	(71)		(71)		6,736	47
Credit institutions	19,744	19,357	375	21	-	21	(5)	(5)	(1)	(8)	-	(8)	-	2,863	13
Other financial corporations	44,137	41,448	79	147	-	147	(10)	(6)	(4)	(128)	-	(128)	-	9,790	18
Non-financial corporations	255,467	226,012	22,720	10,193	-	10,183	(2,080)	(642)	(1,438)	(4,724)	-	(4,719)	(143)	126,158	3,595
of which SMEs	60,992	51,426	8,431	4,912	-	4,912	(658)	(244)	(414)	(2,552)	-	(2,552)	-	40,653	1,688
Households	200,549	179,989	20,072	5,405	-	5,404	(1,063)	(376)	(687)	(2,744)	-	(2,744)	-	154,175	1,370
Debt securities	58,791	58,338	146	216	-	216	(11)	(7)	(4)	(61)	-	(61)		8,444	-
Central banks	3,234	3,234	-	-	-	-	-	-	-	-	-	-		-	-
General governments Credit	41,691	41,506	73	74	-	74	(8)	(5)	(3)	(7)	-	(7)		-	-
institutions Other financial	3,965	3,893	72	-	-	-	-	-	-	-	-	-		141	-
corporations	3,921	3,740	1	6	-	6	(2)	-	(1)	(6)	-	(6)		2,669	-
Non-financial corporations	5,981	5,966	-	137	-	137	(1)	(1)	-	(49)	-	(49)		5,634	-
Off-balance- sheet exposures	455,724	441,382	14,342	972	_	972	(590)	(223)	(367)	(308)	_	(308)		75,011	211
Central banks	323	323	-	_	_		-	-	-	-	-	-		3	-
General governments	17,721	17,698	24	-	-	-	(1)	(1)	-	-	-	-		4,342	-
Credit institutions	124,143	123,775	368	113	-	113	(1)	(1)	-	(3)	-	(3)		830	19
Other financial corporations	84,648	84,076	572	5	-	5	(18)	(7)	(11)	(6)	-	(6)		11,043	-
Non-financial corporations	213,924	202,440	11,484	810	_	810	(510)	(189)	(321)	(282)	-	(282)		54,853	187
Households	14,964	13,070	1,894	44	-	44	(60)	(26)	(35)	(19)	-	(19)		3,940	5
TOTAL	1,306,681	1,231,629	58,127	17,126	-	17,114	(3,768)	(1,266)	(2,502)	(8,058)	-	(8,053)	(143)	383,243	5,253

<sup>(1)</sup> Assets without significant increase in credit risk since initial recognition.

 <sup>(2)</sup> Assets with significant increase in credit risk since initial recognition, but not impaired..
 (3) Impaired assets.

	Accumulated impairment, accumulated negative changes Gross carrying amount/nominal amount in fair value due to credit risk and provisions								anges		Collateral financial guar received				
		erforming exposures		No	on-perform exposures		accum	accum Performing exposures - accumula accumulated impairment in fair va		Non-performing exposures - accumulated impairment, accumulated negative changes in fair value due to credit risk and provisions				On non	
(In EURm)	Total	of which stage 1 <sup>(1)</sup>	of which stage $2^{(2)}$	Total	of which stage $2^{(2)}$	of which stage 3(3)	Total	of which stage	of which stage 2 <sup>(2)</sup>	Total	of which stage $2^{(2)}$	of which stage 3 <sup>(3)</sup>	Accu- mulated write-off	On perfor- ming exposures	perfor- ming exposures
Cash balances at central banks and other demand deposits	204,473	204,453	20	-	-	-	-	-	-	-	-	-	-	9	
Loans and advances	543,930	479,941	43,471	16,491	_	16,485	(2,815)	(1,143)	(1,672)	(8,382)	_	(8,382)	(1,592)	292,794	4,944
Central banks	8,050	8,050	-	13	-	13	(0)	(0)	-	(13)	-	(13)	-	-	-
General governments	27,619	18,325	606	115	-	115	(15)	(6)	(9)	(58)	_	(58)	(0)	5,859	40
Credit institutions	14,681	14,336	301	22	-	22	(5)	(4)	(1)	(7)		(7)	(0)	2,252	15
Other financial corporations	44,887	42,388	223	131	-	131	(15)	(11)	(5)	(124)	-	(124)	-	9,179	8
Non-financial corporations	224,118	195,068	20,202	8,635	-	8,628	(1,526)	(546)	(980)	(4,124)	-	(4,124)	(737)	107,930	3,094
of which SMEs	47,592	39,458	6,612	3,778	-	3,772	(597)	(180)	(417)	(2,024)	-	(2,024)	-	29,955	1,321
Households	224,575	201,774	22,139	7,574	-	7,574	(1,253)	(575)	(677)	(4,055)	-	(4,055)	(855)	167,574	1,787
Debt securities	62,609	62,163	248	107	-	107	(9)	(7)	(2)	(56)	-	(56)	-	6,654	
Central banks	2,955	2,955	-	-	-	-	(0)	(0)	-	-	-	-	-	-	-
General governments	44,001	43,895	102	8	-	8	(6)	(5)	(1)	(6)	-	(6)	-	-	
Credit institutions	5,100	5,052	48	-	-	-	(1)	(1)	(0)	-	-	-	-	118	-
Other financial corporations	4,789	4,513	98	-	-	-	(1)	(0)	(1)	-	-	-	-	1,922	
Non-financial corporations  Off-balance-	5,763	5,748	-	99	-	99	(1)	(1)	-	(50)	-	(50)	-	4,613	-
sheet							/== =\	()	(2.2.)	()		()			
exposures Central banks	<b>382,724</b> 241	<b>370,571</b> 241	12,153	1,001	-	1,001	<b>(530)</b>	<b>(217)</b> (0)	(313)	(358)	-	(358)	-	<b>65,756</b> 43	219
General governments	6,275	6,153	122	0		0	(3)	(1)	(1)					3,690	0
Credit institutions	98,433	98,073	360	-	_	-	(22)	(2)	(21)	_	_	_		526	
Other financial corporations	52,621	52,342	279	0	-	0	(5)	(4)	(1)	_				7,610	-
Non-financial corporations	207,858	197,127	10,731	904	-	904	(438)	(183)	(256)	(333)	-	(333)		47,931	205
Households	17,297	16,635	661	97	-	97	(62)	(28)	(34)	(26)	-	(26)		5,957	14
TOTAL	1,193,736	L,117,128	55,892	17,599	-	17,593	(3,354)	(1,367)	(1,987)	(8,796)	-	(8,796)	(1,592)	365,213	5,163

<sup>(1)</sup> Assets without significant increase in credit risk since initial recognition.

<sup>(2)</sup> Assets with significant increase in credit risk since initial recognition, but not impaired..
(3) Impaired assets.

## TABLE 50 : CHANGES IN THE STOCK OF NON-PERFORMING LOANS AND ADVANCES (CR2)

	31.12.2022
(In EURm)	Gross carrying value defaulted exposures
Initial stock of non-performing loans and advances	16,491
Inflows to non-performing portfolios	4,652
Outflows from non-performing portfolios	(5,204)
Outflows due to write-offs	(2,665)
Outflow due to other situations	(2,539)
Final stock of non-performing loans and advances	15,938

## TABLE 51: CREDIT QUALITY OF FORBORNE EXPOSURES (CQ1)

	31.12.2022										
	amo	unt of exp	nount/nomina osures with measures	nl	accumulated no in fair value du	l impairment, egative changes ue to credit risk ovisions		Collateral received and financial guarantees received on forborne exposures			
		Non-	performing fo	orborne				of which collateral and			
(In EURm)	Performing forborne	Total	of which defaulted	of which impaired	On performing forborne exposures	On non-performing forborne exposures	Total	financial guarantees received on non-performing exposures with forbearance measures			
Cash balances at central banks and other demand deposits	_		-	-	-	-					
Loans and advances	4,314	2,613	2,613	2,608	(101)	(942)	4,338	1,047			
Central banks	-	-	-	-	-	-	-	-			
General governments	1	4	4	4	-	(1)	-	-			
Credit institutions	-	-	-	-	-	-	-	-			
Other financial corporations	-	18	18	18	-	-	18	18			
Non-financial corporations	3,524	1,587	1,587	1,582	(86)	(595)	3,544	785			
Households	789	1,004	1,004	1,004	(15)	(345)	776	245			
Debt Securities	-	-	-	-	-	-	-	-			
Loan commitments given	465	32	32	32	(7)	(3)	356	20			
TOTAL	4,779	2,645	2,645	2,640	(108)	(945)	4,694	1,068			

31		

_	amo		nount/nomina osures with measures	al	accumulated n in fair value di	d impairment, egative changes ue to credit risk ovisions	Collateral received and financial guarantees received on forborne exposures		
		Non-	performing fo	orborne				of which collateral and	
(In EURm)	Performing forborne	Total	of which defaulted	of which impaired	On performing forborne exposures	On non-performing forborne exposures	Total	financial guarantees received on non-performing exposures with forbearance measures	
Cash balances at central banks and other demand deposits	-	-	_	-	-	-			
Loans and advances	4,879	3,308	3,308	3,302	(58)	(1,239)	5,020	1,372	
Central banks	-	-	-	-	-	-	-	-	
General governments	28	-	-	-	-	-	-	-	
Credit institutions	-	-	-	-	-	-	-	-	
Other financial corporations	11	0	0	0	(0)	(0)	11	-	
Non-financial corporations	3,665	2,051	2,051	2,046	(58)	(701)	4,229	1,109	
Households	1,175	1,256	1,256	1,256	(0)	(538)	780	263	
Debt Securities	-	-	-	-	-	-	-	-	
Loan commitments given	545	34	34	34	(8)	(2)	488	19	
TOTAL	5,424	3,342	3,342	3,336	(66)	(1,241)	5,508	1,391	

## TABLE 52: CREDIT QUALITY OF PERFORMING AND NON-PERFORMING EXPOSURES BY PAST DUE DAYS (CQ3)

	31.12.2022											
	Perform	ning exposu	res				Non-perfo	orming ex	posures			
(In EURm)	Total performing	Not past due or past due ≤ 30 days	Past due > 30 days ≤ 90 days	Total non perfor- ming	Unlikely to pay that are not past due or are 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 years ≤ 5 years	Past due > 5 years ≤ 7 years	Past due > 7 years	of which defaulted
Cash balances at central banks and other demand deposits	237,810	237,810	-	-	-	-	-	-	-	-	-	-
Loans and advances	554,357	552,123	2,233	15,938	11,421	581	872	753	1,504	301	507	15,938
Central banks	8,151	8,151	-	13	-	-	-	-	-	-	13	13
General governments	26,309	26,286	22	158	62	20	-	1	28	1	46	158
Credit institutions	19,744	19,733	11	21	19	-	-	-	-	-	3	21
Other financial corporations	44,137	43,990	147	147	43	-	-	-	104	-	-	147
Non-financial corporations	255,467	254,510	957	10,193	7,929	235	573	354	688	138	276	10,193
of which SMEs	60,992	60,728	264	4,912	3,570	164	223	205	412	111	227	4,912
Households	200,549	199,454	1,095	5,405	3,368	327	298	398	685	161	169	5,405
Debt securities	58,791	58,791	-	216	216	-	-	-	-	-	-	216
Central banks	3,234	3,234	-	-	-	-	-	-	-	-	-	-
General governments	41,691	41,691	-	74	74	-	-	-	-	-	-	74
Credit institutions	3,965	3,965	-	-	-	-	-	-	-	-	-	-
Other financial corporations	3,921	3,921	-	6	6	-	-	-	-	-	-	6
Non-financial corporations	5,981	5,981	-	137	137	-	-	-	-	-	-	137
Off-balance- sheet exposures	455,724	-	-	972	-	-	_	_	_	-	-	972
Central banks	323	-	-	-	-	-	-	-	-	-	-	-
General governments	17,721	-	-	-	-	-	-	-	-	-	-	-
Credit institutions	124,143	-	_	113	-	-	-	-	-	-	-	113
Other financial corporations	84,648	-	-	5	-	-	-	-	-	-	-	5
Non-financial corporations	213,924	-	-	810	-	-	-	-	-	-	-	810
Households	14,964	-	-	44	-	-	-	-	-	-	-	44
TOTAL	1,306,681	848,724	2,233	17,126	11,637	581	872	753	1,504	301	507	17,126

	Perform	ning exposur	es				Non-perf	orming ex	posures			
(In EURm)	Total performing	Not past due or past due ≤ 30 days	Past due > 30 days ≤ 90 days	Total non perfor- ming	Unlikely to pay that are not past due or are 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 years ≤ 5 years	Past due > 5 years ≤ 7 years	Past due > 7 years	of which defaulted
Cash balances at central banks and other demand deposits	204,473	204,473	_	-	-	-	-	-		-	-	-
Loans and advances	543,930	543,055	874	16,491	12,017	477	612	1,185	1,319	316	565	16,491
Central banks	8,050	8,050	-	13	<u>-</u>	-	-	-	-	-	13	13
General governments	27,619	27,606	13	115	31	0	1	0	39	-	44	115
Credit institutions	14,681	14,680	0	22	19	-	-	-	-	-	3	22
Other financial corporations	44,887	44,886	0	131	32	2	0	-	98	-	-	131
Non-financial corporations	224,118	223,834	284	8,635	7,148	99	199	469	424	67	228	8,635
of which SMEs	47,592	47,490	102	3,778	2,910	69	152	204	219	52	172	3,778
Households	224,575	223,998	577	7,574	4,786	376	411	716	758	249	277	7,574
Debt securities	62,609	62,609	-	107	107	-	-	-	-	-	-	107
Central banks	2,955	2,955	-	-	-	-	-	-	-	-	-	-
General governments	44,001	44,001	-	8	8	-	-	-	-	-	-	8
Credit institutions	5,100	5,100	-	-	-	-	-	-	-	-	-	-
Other financial corporations	4,789	4,789	-	-	-	-	-	-	-	-	-	-
Non-financial corporations	5,763	5,763	-	99	99	-	-	-	-	-	-	99
Off-balance- sheet exposures	382,724	_	_	1,001	_	_	_		_		_	1,001
Central	-			2,002								2,002
banks General	241			-								-
governments Credit institutions	6,275 98,433			0								0
Other financial corporations	52,621			0								0
Non-financial corporations	207,858			904								904
Households	17,297			97								97
TOTAL	1,193,736	810,137	874	17,599	12,124	477	612	1,185	1,319	316	565	17,599

## TABLE 53: CREDIT QUALITY OF NON-PERFORMING EXPOSURES BY GEOGRAPHY (CQ4)

				31.12.	2022		
	(	Gross carrying/	nominal amo	unt	_	Duavisiana an	Accumulated
		of wh non-perf		of which		Provisions on off-balance-sheet commitments	negative changes in fair value due to
(In EURm)	Total nominal	Total non performing	of which defaulted	subject to impairment	Accumulated impairment	and financial guarantees given	credit risk on non-performing exposures
On-balance sheet exposures	629,301	16,154	16,154	612,370	(10,928)		-
Europe	478,502	11,272	11,272	463,671	(7,412)		-
France	295,595	8,192	8,192	283,872	(4,921)		-
Czech Republic	45,428	712	712	45,428	(553)		-
Germany	22,952	499	499	22,918	(320)		-
Luxembourg	15,828	223	223	15,708	(186)		-
United Kingdom	26,679	222	222	24,543	(94)		-
Italy	18,630	669	669	18,630	(556)		-
Switzerland	5,853	48	48	5,528	(19)		-
Russian Federation	581	5	5	581	(36)		-
Romania	10,369	252	252	10,369	(380)		-
Spain	5,075	116	116	4,921	(96)		-
Other European countries: EU and EFTA	23,484	247	247	23,145	(218)		-
Other European countries	8,028	88	88	8,027	(34)		-
North America	65,820	179	179	65,263	(180)		-
United States	63,134	160	160	62,577	(173)		-
Other North American countries	2,686	19	19	2,686	(6)		_
Asia-Pacific	30,922	580	580	30,286	(281)		-
Japan	1,889	14	14	1,889	(3)		-
China	7,256	97	97	7,122	(93)		-
Other Asia-Pacific countries	21,776	468	468	21,274	(184)		-
Africa and Middle East	46,773	3,805	3,805	46,772	(2,947)		-
Morocco	10,553	1,560	1,560	10,553	(1,083)		-
Other Africa and Middle East countries	36,220	2,244	2,244	36,219	(1,864)		-
Latin America and Caribbean	7,285	318	318	6,378	(109)		-
Off-balance sheet exposures	456,696	972	972			(898)	
Europe	321,761	685	685			(656)	
France	194,355	438	438			(376)	
Czech Republic	10,036	49	49			(38)	
Germany	22,483	15	15			(34)	
Luxembourg	10,572	2	2			(6)	
United Kingdom	29,411	0	0			(12)	
Italy	10,002	14	14			(21)	

		31.12.2022											
	(	Gross carrying/	nominal amo	unt			changes in fair value due to						
		of wh non-perf			_	Provisions on off-balance-sheet commitments							
(In EURm)	Total nominal	Total non performing	of which defaulted	of which subject to impairment	Accumulated impairment	and financial guarantees given	credit risk on non-performing exposures						
Switzerland	8,820	0	0			(1)							
Russian Federation	291	114	114			(5)							
Romania	2,394	34	34			(68)							
Spain	8,876	5	5			(17)							
Other European countries: EU and EFTA	23,316	14	14			(74)							
Other European countries	1,204	0	0			(1)							
North America	84,266	8	8			(90)							
United States	80,116	7	7			(89)							
Other North American countries	4,150	1	1			(1)							
Asia-Pacific	33,692	80	80			(15)							
Japan	15,981	0	0			(1)							
China	3,896	0	0			(1)							
Other Asia-Pacific countries	13,815	80	80			(13)							
Africa and Middle East	13,381	197	197			(135)							
Morocco	2,093	105	105			(40)							
Other Africa and Middle East countries	11,288	92	92			(95)							
Latin America and the Caribbean	3,596	2	2			(3)							
TOTAL	1,085,997	17,126	17,126	612,370	(10,928)	(898)	-						

31.12.2021

							Accumulated
		Gross carrying/ of wl non-peri	nich	unt	_	Provisions on off-balance-sheet	Accumulated negative changes in fair value due to
(In EURm)	Total nominal	Total non performing	of which defaulted	of which subject to impairment	Accumulated impairment	commitments and financial guarantees given	credit risk on non-performing exposures
On-balance sheet exposures	623,135	16,596	16,596	602,583	(11,260)		-
Europe	490,767	11,823	11,823	471,017	(7,779)		-
France	305,781	7,913	7,913	287,486	(4,968)		-
Czech Republic	41,272	667	667	41,272	(496)		-
Germany	22,659	501	501	22,528	(310)		-
Luxembourg	12,360	425	425	12,353	(67)		-
United Kingdom	27,049	374	374	26,053	(163)		-
Italy	16,742	713	713	16,742	(571)		-
Switzerland	5,454	47	47	5,452	(26)		-
Russian Federation	15,170	332	332	15,170	(438)		-
Romania	10,564	295	295	10,564	(406)		-
Spain	4,918	175	175	4,856	(108)		-
Other European countries: EU and EFTA	20,193	274	274	19,943	(179)		-
Other European countries	8,605	106	106	8,598	(48)		-
North America	58,068	164	164	58,068	(149)		-
United States	55,863	162	162	55,863	(146)		-
Other North American countries	2,206	2	2	2,205	(2)		-
Asia-Pacific	23,218	612	612	23,181	(384)		-
Japan	1,512	0	0	1,512	(1)		-
China	5,003	148	148	5,003	(90)		-
Other Asia-Pacific countries	16,703	464	464	16,666	(293)		-
Africa and Middle East	42,847	3,754	3,754	42,846	(2,850)		-
Morocco	10,684	1,647	1,647	10,684	(1,113)		-
Other Africa and Middle East countries	32,164	2,107	2,107	32,163	(1,736)		-
Latin America and Caribbean	8,236	243	243	7,471	(98)		-
Off-balance sheet exposures	383,725	1,001	1,001			(888)	
Europe	274,851	696	696			(664)	
France	176,038	481	481			(363)	
Czech Republic	9,447	50	50			(43)	
Germany	14,574	5	5			(34)	
Luxembourg	9,634	1	1			(4)	
United Kingdom	14,329	1	1			(17)	
Italy	7,462	12	12			(17)	

		Gross carrying/	nominal amo	unt			Accumulated	
		of wh non-perf		of which	_	Provisions on off-balance-sheet commitments and financial	negative changes in fair value due to credit risk on	
(In EURm)	Total nominal	Total non performing	of which defaulted		Accumulated impairment	guarantees	non-performing exposures	
Switzerland	8,135	1	1			(2)		
Russian Federation	4,696	7	7			(10)		
Romania	2,165	43	43			(64)		
Spain	7,663	70	70			(54)		
Other European countries: EU and EFTA	18,935	22	22			(52)		
Other European countries	1,774	1	1			(4)		
North America	71,131	10	10			(72)		
United States	68,712	10	10			(71)		
Other North American countries	2,419	0	0			(1)		
Asia-Pacific	22,423	48	48			(12)		
Japan	6,725	-	-			(1)		
China	3,382	-	-			(0)		
Other Asia-Pacific countries	12,317	48	48			(11)		
Africa and Middle East	11,857	247	247			(136)		
Morocco	2,040	73	73			(42)		
Other Africa and Middle East countries	9,817	174	174			(93)		
Latin America and the Caribbean	3,463	0	0			(4)		
TOTAL	1,006,860	17,597	17,597	602,583	(11,260)	(888)	-	

## TABLE 54: CREDIT QUALITY OF LOANS AND ADVANCES TO NON-FINANCIAL CORPORATIONS BY INDUSTRY (CQ5)

			31.12	.2022		
		Gross carryin	g amount			Accumulated
		of which non-p	erforming			negative changes in fair
	_			of which loans and advances		value due to credit risk on
(In EURm)	Total nominal	Total non performing	of which defaulted	subject to impairment	Accumulated impairment	non-performing exposures
Agriculture, forestry and fishing	2,138	127	127	2,088	(114)	-
Mining and quarrying	7,871	128	128	7,862	(72)	-
Manufacturing	36,062	1,856	1,856	35,729	(1,176)	-
Electricity, gas, steam and air conditioning supply	18,075	266	266	18,043	(179)	-
Water supply	2,035	29	29	1,724	(30)	-
Construction	8,545	846	846	8,429	(574)	-
Wholesale and retail trade	33,500	1,802	1,802	32,800	(1,313)	-
Transport and storage	21,227	610	610	20,984	(381)	-
Accommodation and food service activities	5,703	854	854	5,481	(462)	-
Information and communication	10,814	109	109	10,479	(122)	-
Financial and insurance actvities	23,059	290	290	22,651	(177)	-
Real estate activities	40,317	888	888	38,502	(452)	-
Professional, scientific and technical activities	9,183	338	338	9,012	(239)	-
Administrative and support service activities	11,715	342	342	11,643	(185)	-
Public administration and defence, compulsory social security	2,027	4	4	1,776	(2)	-
Education	543	40	40	535	(26)	-
Human health services and social work activities	2,325	414	414	2,302	(122)	-
Arts, entertainment and recreation	930	78	78	894	(58)	
Other services	29,591	1,174	1,174	27,986	(1,123)	-
TOTAL	265,660	10,193	10,193	258,920	(6,804)	-

31.12.2021

		Gross carrying	amount			Accumulated
		of which non-pe	erforming			negative changes in fair
				of which loans and advances		value due to credit risk on
(In EURm)	Total nominal	Total non performing	of which defaulted	subject to impairment	Accumulated impairment	non-performing exposures
Agriculture, forestry and fishing	1,907	125	125	1,841	(104)	-
Mining and quarrying	9,650	201	201	9,638	(102)	-
Manufacturing	30,649	1,638	1,638	30,110	(1,073)	-
Electricity, gas, steam and air conditioning supply	16,694	80	80	16,406	(83)	-
Water supply	2,159	23	23	1,778	(28)	-
Construction	7,152	805	805	6,956	(571)	-
Wholesale and retail trade	28,738	1,817	1,817	28,138	(1,364)	-
Transport and storage	21,479	592	592	21,142	(340)	-
Accommodation and food service activities	4,070	1,143	1,143	3,902	(432)	-
Information and communication	8,824	79	79	8,346	(89)	
Financial and insurance actvities	19,817	280	280	18,552	(221)	
Real estate activities	31,417	491	491	29,141	(372)	-
Professional, scientific and technical activities	6,798	213	213	6,611	(196)	-
Administrative and support service activities	8,262	360	360	8,145	(156)	<u>-</u>
Public administration and defence, compulsory social security	1,835	6	6	1,575	(4)	_
Education	359	24	24	349	(15)	<u> </u>
Human health	203	24		343	(13)	-
services and social work activities	1,501	63	63	1,461	(39)	
Arts, entertainment and recreation	967	71	71	882	(51)	_
Other services	30,476	623	623	28,926	(411)	-
TOTAL	232,753	8,635	8,635	223,899	(5,651)	-

## TABLE 55: COLLATERAL OBTAINED BY TAKING POSSESSION AND EXECUTION PROCESSES (CQ7)

	31.12.2022	
	Collateral obtained by taking possession accumulate	ed
(In EURm)	Value at initial Accumulated negati recognition chang	
Property, plant and equipment (PP&E)	23 (.	13)
Other than PP&E	97	40)
Residential immovable property	-	-
Commercial Immovable property	-	-
Movable property (auto, shipping, etc.)	-	-
Equity and debt instruments	-	-
Other	97 (·	(40)
TOTAL	120 (!	53)

31	111	2	<b>n</b> 1	1
ЭΤ.	.14		UΖ	1

	Collateral obtained by taking	g possession accumulated
(In EURm)	Value at initial recognition	Accumulated negative changes
Property, plant and equipment (PP&E)	34	(14)
Other than PP&E	64	(29)
Residential immovable property	0	(0)
Commercial Immovable property	-	-
Movable property (auto, shipping, etc.)	-	-
Equity and debt instruments	-	-
Other	63	(29)
TOTAL	98	(44)

## TABLE 56: MATURITY OF EXPOSURES (CR1-A)

		31.12.2022										
		Net exposure value										
(In EURm)	On demand	≤1 year	> 1 year ≤ 5 years	> 5 years	No stated maturity	Total						
Loans and advances	13,435	167,919	142,043	198,926	47,972	570,294						
Debt securities	5	18,779	23,557	16,524	141	59,007						
TOTAL	13,440	186,698	165,601	215,450	48,113	629,301						

#### 31.12.2021

	Net exposure value										
(In EURm)	On demand	≤1 year	> 1 year ≤ 5 years	> 5 years	No stated maturity	Total					
Loans and advances	14,571	144,350	157,530	187,864	56,104	560,421					
Debt securities	5	20,750	24,689	17,160	112	62,716					
TOTAL	14,576	165,100	182,220	205,025	56,216	623,137					

## TABLE 57: CREDIT RISK MITIGATION TECHNIQUES - OVERVIEW (CR3)

		31.12.2022											
(In EURm)	Exposures unsecured - Carrying amount	Exposures secured – Carrying amount	of which secured by collateral	of which secured by financial guarantees	of which secured by credit derivatives								
Total loans	492,418	304,830	128,393	176,437	-								
Total debt securities	50,491	8,444	8,363	81									
TOTAL EXPOSURES	542,909	313,274	136,756	176,518	-								
of which non-performing exposures	3,362	5,042	2,389	2,653	-								
of which defaulted	3,362	5,042	2,389	2,653	-								

The table as at 31 December 2021 has been modified as follows:

(In EURm)	Exposures unsecured - Carrying amount	Exposures secured – Carrying amount	of which secured by collateral	of which secured by financial guarantees	of which secured by credit derivatives
Total loans	455,960	297,738	124,447	173,291	-
Total debt securities	55,998	6,654	6,561	93	
TOTAL EXPOSURES	511,957	304,391	131,008	173,384	-
of which non-performing exposures	3,216	4,944	2,217	2,727	-
of which defaulted	3,216	4,944	2,217	2,727	-

## TABLE 58 : INFORMATION ON LOANS AND ADVANCES SUBJECT TO LEGISLATIVE AND NON-LEGISLATIVE MORATORIA

							:	31.12.20	22						
			Gross	carrying am	ount				Accumula	nted impairn in fair v	nent, accumu ralue due to o	ulated negat credit risk	ive changes		Gross carrying amount
			Performing		No	n-performir	ng		Performing Non-performi					ng	
(In EURm)	Total		of which exposures with for- bearance	of which Instru- ments with significant increase in credit risk since initial recogni- tion but not credit impaired (Stage 2)	Total non- performing	of which exposures with for- bearance measures		Total	Total performing	of which exposures with for- bearance measures	of which Instru- ments with significant increase in credit risk since initial recogni- tion but not credit impaired (Stage 2)	Total non- performing		of which Unlikely to pay that are not past-due past-due ≤ 90 days	Inflows to non- performing exposures
Loans and advances subject to moratorium	-	-	-	-	-		-	-	-	-	-	-	-	-	-
of which Households	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
of which Collateralised by residential immovable property		_	-	-	_	-	_		_	-	_	_	-	-	-
of which Non-financial corporations	-	-	-	_	-	-	_	-	-	-	-	_	_	_	-
of which Small and Medium-sized Enterprises	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_
of which Collateralised by commercial immovable property	-	_	-	-	_	_	-	_	_	_	_	_	-	-	-

### 30.06.2022

			Gros	s carrying an	nount				Accumula	ited impairr in fair v	nent, accumi /alue due to (	ulated negat credit risk	ive changes		Gross carrying amount
			Performing		No	on-performi	ng			Performing		N	on-performi	ng	_
(In EURm)	Total	Total performing	of which exposures with for- bearance measures	of which Instru- ments with significant increase in credit risk since initial recogni- tion but not credit impaired (Stage 2)	Total non- performing	bearance		Total	Total performing	of which exposures with for- bearance measures	of which Instru- ments with significant increase in credit risk since initial recogni- tion but not credit impaired (Stage 2)	Total non- performing	bearance	of which Unlikely to pay that are not past-due or past-due ≤ 90 days	Inflows to non- performing exposures
Loans and advances subject to moratorium	0	0	-	0	-	-	_	(0)	(0)	-	(0)	-	-	-	-
of which Households	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_
of which Collateralised by residential immovable property	_	-	_	_	-	_	_	_	_	_	_	-	_	_	_
of which Non-financial corporations	0	0	_	0	-	-	_	(0)	(0)	-	(0)	_	_	-	
of which Small and Medium-sized Enterprises	0	0	_	0	_	_	-	(0)	(0)	_	(0)	_	_	_	_
of which Collateralised by commercial immovable property	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_

## TABLE 59: BREAKDOWN OF LOANS AND ADVANCES SUBJECT TO LEGISLATIVE AND NON-LEGISLATIVE MORATORIA BY RESIDUAL MATURITY OF THE MORATORIA

•					3.12.20	22			
					Gross	carrying amou	nt		
	_		of which			Residu	al maturity of m		
(In EURm)	Number of obligors	Total	legislative moratoria	of which expired	≤ 3 months	> 3 months ≤ 6 months	> 6 months ≤ 9 months	> 9 months ≤ 12 months	> 1 year
Loans and advances for which moratorium was offered	419,380	19,839							
Loans and advances subject to moratorium (granted)	394,514	18,998	2,400	18,998	-	-	-	-	-
of which Households		3,792	1,164	3,792	-	-	-	-	-
of which Collateralised by residential immovable property		2,848	1,005	2,848	-	_	-	-	-
of which Non-financial corporations		15,198	1,235	15,198	-	-	-	-	-
of which Small and Medium-sized Enterprises		9,349	1,040	9,349	-	-	-	-	-
of which Collateralised by commercial immovable property		2,195	886	2,195	-	-	-	-	-

-									
	_		of which			Residu	al maturity of m	oratoria	
(In EURm)	Number of obligors	Total	legislative moratoria	of which expired	≤ 3 months	> 3 months ≤ 6 months	> 6 months ≤ 9 months	> 9 months ≤ 12 months	> 1 year
Loans and advances for which moratorium was offered	427,825	22,681							
Loans and advances subject to moratorium (granted)	402,921	21,828	2,896	21,828	-	-	-	<u>-</u>	-
of which Households		4,148	1,412	4,148	-	-	_	-	-
of which Collateralised by residential immovable property		3,087	1,199	3,087	_	_	_	_	_
of which Non-financial corporations		17,667	1,483	17,667	-	-	-	<u>-</u>	-
of which Small and Medium-sized Enterprises		10,807	1,243	10,807	-	_	_	-	_
of which Collateralised by commercial immovable property		2,385	1,015	2,385	-	-	-	-	-

30.06.2022

## TABLE 60: INFORMATION ON NEWLY ORIGINATED LOANS AND ADVANCES PROVIDED UNDER NEWLY APPLICABLE PUBLIC GUARANTEE SCHEMES INTRODUCED IN RESPONSE TO COVID-19 CRISIS

•			31.12.2022	
	Gross carr	ying amount	Maximum amount of the guarantee that can be considered	Gross carrying amount
(In EURm)	Total	of which forborne	Public guarantees received	Inflows to non performing exposures
Newly originated loans and advances subject to public guarantee schemes	13,320	155	10,989	308
of which Households	3,532			5
of which Collateralised by residential immovable property	2			-
of which Non-financial corporations	9,776	155	7,448	256
of which Small and Medium-sized Enterprises	5,258			109
of which Collateralised by commercial immovable property	51			-

			30.06.2022	
	Gross carrying	amount	Maximum amount of the guarantee that can be considered	Gross carrying amount
(In EURm)	Total	of which forborne	Public guarantees received	Inflows to non performing exposures
Newly originated loans and advances subject to public guarantee schemes	15,256	111	12,633	194
of which Households	3,940	-	-	54
of which Collateralised by residential immovable property	2			-
of which Non-financial corporations	11,309	111	8,512	141
of which Small and Medium-sized Enterprises	5,858	-	-	116
of which Collateralised by commercial immovable property	61			-

# 6.6 ADDITIONAL QUANTITATIVE INFORMATION ON CREDIT RISK

## **DEFINITION OF REGULATORY METRICS**

The main metrics used in the following tables are:

- Exposure: defined as all assets (e.g. loans, receivables, accruals, etc.) associated with market or customer transactions, recorded on- and off-balance sheet;
- EAD (Exposure At Default) is defined as the bank's exposure (on- and off-balance sheet) in the event of a counterparty's default. Unless otherwise specifically indicated to the contrary, the EAD is reported post-CRM (Credit Risk Mitigation), after factoring in guarantees and collateral. Under the Standardised approach, EADs are presented net of specific provisions and financial collateral;
- Risk-Weighted Assets (RWA): are computed from the exposures and the associated level of risk, which depends on the debtors' credit quality;
- Expected Loss (EL): potential loss incurred, given the quality of the structuring of a transaction and any risk mitigation measures such as collateral. Under the AIRB method, the following equation summarises the relation between these variables: EL = EAD x PD x LGD (except for defaulted exposures).

### **BREAKDOWN OF CREDIT RISK - OVERVIEW**

### TABLE 61: CREDIT RISK EXPOSURE, EAD AND RWA BY EXPOSURE CLASS AND APPROACH

		31.12.2022												
(In EURm)	IR	B approach		Standa	rdised appr	oach		Total						
Exposure classes	Exposure	EAD	RWA	Exposure	EAD	RWA	Exposure EAD RWA							
Sovereign	262,233	271,739	5,853	6,461	8,565	1,742	268,694	280,305	7,595					
Institutions	49,646	38,845	5,038	5,465	5,352	1,689	55,111	44,197	6,727					
Corporates	412,410	267,695	110,356	48,451	31,227	29,371	460,861	298,922	139,727					
Retail	193,572	193,547	37,027	37,255	29,611	19,264	230,827	223,158	56,291					
Others	49,119	48,858	23,456	74,492	63,360	43,090	123,611	112,218	66,546					
TOTAL	966,980	820,684	181,730	172,123	138,116	95,155	1,139,103	958,800	276,885					

(In EURm)	IF	RB approach		Standa	ardised appr	oach	Total			
Exposure classes	Exposure	EAD	RWA	Exposure	EAD	RWA	Exposure	EAD	RWA	
Sovereign	244,975	265,460	6,755	8,494	10,511	1,753	253,469	275,971	8,508	
Institutions	47,421	39,906	4,523	6,152	20,627	4,867	53,573	60,533	9,389	
Corporates	378,223	245,456	103,947	51,311	32,935	31,516	429,534	278,392	135,463	
Retail	177,329	177,250	30,629	39,624	33,015	21,510	216,954	210,266	52,139	
Others	48,312	47,690	27,893	82,859	61,566	43,986	131,171	109,256	71,879	
TOTAL	896,261	775,763	173,747	188,440	158,655	103,632	1,084,701	934,418	277,379	



## **BREAKDOWN OF CREDIT RISK - DETAILS**

## TABLE 62 : STANDARDISED APPROACH - CREDIT RISK EXPOSURE AND CREDIT RISK MITIGATION (CRM) EFFECTS (CR4)

The credit conversion factor (CCF) is the ratio between the current undrawn part of a credit line which could be drawn and would therefore be exposed in the event of default and the undrawn part of this credit line. The significance of the credit line depends on the authorised limit, unless the unauthorised limit is greater.

The concept of "credit risk mitigation" (CRM) is a technique used by an institution to reduce the credit risk associated with its exposures.

In accordance with EBA instructions (EBA/ITS/2020/04), the amounts are presented without securitisation and contributions to default funds of central counterparties.

			31.12.2022			
(In EURm)	Exposures before	CCF and CRM	Exposures post	-CCF and CRM	RWA and RV	/A density
Exposure classes	On-balance sheet exposures	Off-balance sheet exposures	On-balance sheet exposures	Off-balance sheet exposures	RWA	RWA density (%)
Central governments or central banks	5,432	69	7,304	131	1,684	23%
Regional government or local authorities	567	48	861	28	169	19%
Public sector entities	243	4	203	1	108	53%
Multilateral development banks	927	-	1,100	1	58	5%
International organisations	30	-	30	-	-	
Institutions	3,566	1,031	3,448	811	1,412	33%
Corporates	38,848	8,711	28,498	2,729	29,371	94%
Retail	30,557	6,195	28,369	1,243	19,264	65%
Secured by mortgages on immovable property	13,536	438	12,478	145	5,718	45%
Exposures in defaul	2,331	174	2,117	43	2,447	113%
Higher-risk categories	223	156	202	72	411	150%
Covered bonds	136	-	136	-	14	10%
Institutions and corporates with a short term credit assessment	-	-	-	-	-	
Collective investment undertakings	18	-	18	-	119	676%
Equity	1,222	-	1,222	-	1,098	90%
Other items	36,412	7,544	36,412	2,430	32,211	83%
TOTAL	134,045	24,371	122,398	7,633	94,083	72%

(In EURm)	Exposures before	CCF and CRM	Exposures post	-CCF and CRM	RWA and RW	/A density								
Exposure classes	On-balance sheet exposures	Off-balance sheet exposures	On-balance sheet exposures	Off-balance sheet exposures	RWA	RWA density (%)								
Central governments or central banks	7,153	37	8,992	69	1,710	19%								
Regional government or local authorities	633	137	895	74	265	27%								
Public sector entities	255	15	227	0	130	57%								
Multilateral development banks	1,285	17	1,450	1	43	3%								
International organisations	-	-	-	-	-									
Institutions	3,982	1,114	18,760	671	4,472	23%								
Corporates	39,775	11,189	29,704	3,232	31,516	96%								
Retail	32,513	6,690	31,331	1,684	21,510	65%								
Secured by mortgages on immovable property	31,868	1,588	16,715	165	7,357	44%								
Exposures in defaul	2,753	322	2,391	191	2,881	112%								
Higher-risk categories	210	82	162	36	297	150%								
Covered bonds	197	-	197	-	20	10%								
Institutions and corporates with a short term credit assessment	-	-	-	-	-									
Collective investment undertakings	13	-	13	-	84	656%								
Equity	1,195	-	1,195	-	884	74%								
Other items	32,352	4,696	32,352	4,688	32,154	87%								
TOTAL	154,185	25,888	144,385	10,811	103,323	67%								



### TABLE 63: STANDARDISED APPROACH - CREDIT RISK EXPOSURES BY REGULATORY EXPOSURE CLASS AND RISK WEIGHTS (CR5)

In accordance with EBA instructions (EBA/ITS/2020/04), the amounts are presented without securitisation and contributions to default funds of central counterparties.

									31.12.2	022							
(In EURm)									Risk We	ight							
Exposure classes	0%	2%	4%	10%	20%	35%	50%	70%	75%	100%	150%	250%	370% 1,250		Other Risk Veight	Total	of which unrated
Central governments or central banks	5,746	_	-	_	165	_	-	-	_	1,268	255	-	-	_	-	7,435	2,606
Regional governments or local authorities	184	_	_	_	660	_	1	-	_	44	_	_	_	_	0	889	486
Public sector entities	0	_	_	_	121	_	0	_	_	83	_	_	-	_	0	204	193
Multilateral Development Banks	1,043	-	-	-	-	-	-	-	-	58	_	-	-	_	-	1,101	80
International Organisations	30	-	-	-	-	-	-	-	-	-	-	-	-	-	-	30	-
Institutions	90	28	-	-	3,030	-	594	-	-	510	7	-	-	-	0	4,259	1,027
Corporates	20	-	-	-	1,434	-	618	904	49	26,716	1,482	-	-	-	5	31,227	25,165
Retail	-	-	-	-	-	626	-	-	28,765	181	-	-	-	-	39	29,611	28,863
Secured by mortgages on immovable property		_	_	_	_	7,943	1,608	-	2,827	245	_	_	_	_	1	12,624	11,683
Exposures in default	-	-	_	_	_	_	_	_	_	1,554	590	_	-	_	16	2,160	1,975
Items associated with particularly high risk	_	_	_	_	_	_	_	_	_	_	274	_	_	_	_	274	205
Covered bonds	-	_	-	136	_	_	-	-	_	-	_	_	-	_	_	136	-
Claims on institutions and corporates with a short-term credit assessment	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Collective investments undertakings (CIU)	-	_	_	-	<u>-</u>	_	_	-	_	1	_	_	1	9	7	18	18
Equity exposures	24	-	-	-	-	-	-	-	-	930	-	64	-	-	204	1,222	1,222
Other exposures	3,480	-	-	0	462	0	3,762	-	604	22,048	17	2,539	-	-	5,930	38,841	37,290
TOTAL	10,616	28	-	136	5,872	8,569	6,582	904	32,245	53,640	2,625	2,602	1	9	6,203	130,031	110,812

									31.12.2	021							
(In EURm)									Risk We	ight							
Exposure classes	0%	2%	4%	10%	20%	35%	50%	70%	75%	100%	150%	250%	370% 1,	250%	Other Risk Weight	Total	of which unrated
Central governments or central banks	7,353	-	_	-	2	-	-	-	-	1,698	7	-	-	-	-	9,060	2,456
Regional governments or local authorities	174	_	_	-	652	_	1	_	_	140	_	-	_	_	2	969	546
Public sector entities	0	-	-	-	121	-	0	-	_	105	_	_	-	-	0	227	203
Multilateral Development Banks	1,408	_	-	-	-	-	-	_	-	43	-	-	-	_	-	1,451	66
International Organisations	-	_	-	-	-	-	_	-	-	_	_	_	_	-	-	-	_
Institutions	328	-	-	-	17,985	-	461	-	-	657	0	-	-	-	0	19,431	1,039
Corporates	-	-	-	-	1,498	-	782	-	35	30,213	392	-	-	-	15	32,935	26,349
Retail	-	-	-	-	-	1,714	-	-	31,089	176	-	-	-	-	37	33,015	32,202
Secured by mortgages on immovable property	_	_	_	_	_	11,663	1,818	_	3,156	238	_	_	_	_	6	16,880	15,731
Exposures in default	-	_	_	_	_	_	-	_	_	1,838	673	_	_	_	72	2,582	2,448
Items associated with particularly high risk	_	_	_	_	_	_	_	_	_	_	198	_	_	_	_	198	181
Covered bonds				197							- 130					197	
Claims on institutions and corporates with a short-term credit assessment		_	_	-	_	_	_	_	_	_	_	_	_	_	_	-	
Collective investments undertakings (CIU)	_	_	_	_	_	_	_	_	_	1	_	_	_	6	5	13	13
Equity exposures	27									851		7			309	1,195	1,195
Other exposures	1,537 <b>10,827</b>	-		1	443 <b>20,701</b>	12 276	3,567 <b>6,628</b>	-	34,280	19,842	1,270	2,487 <b>2,494</b>	-	- 6	9,163	37,041 <b>155,195</b>	35,270 <b>117,700</b>
IOIAL	10,021	-	-	128	20,101	13,316	0,028		J4,∠0U	33,004	1,210	2,434	-	0	3,010	133,135	111,100



#### TABLE 64: INTERNAL APPROACH - CREDIT RISK EXPOSURES BY EXPOSURE CLASS AND PD RANGE (CR6) - AIRB

The table below pesents Group exposures subject to credit risk and for which an internal model is used with a view to calculating RWA.

						31.12	.2022						
(In EURm)	PD scale	Original on- balance sheet gross exposure	Off- balance sheet exposures pre CCF	Average CCF	EAD post CRM and post-CCF	Average PD	Number of obligors	Average LGD	Average maturity	RWA	RWA density	EL	Value adjust- ments and Provi- sions
Central	0.00 to < 0.15	234,250	11,323	36%	238,964	0.01%	389	0.76%	1	821	0.34%	1	(0)
governments	0.00 to < 0.10	231,649	11,322	36%	235,571	0.01%	386	0.57%	1	392	0.17%	0	(0)
and central banks	0.10 to < 0.15	2,602	11,522	48%	3,393	0.15%	3	14.28%	3	429	12.63%	1	(0)
Daires	0.15 to < 0.25	2,002			28	0.1370		14.2070	2	723	12.05/0		-
	0.25 to < 0.50	1,753	326	75%	2,819	0.26%	12	10.73%	3	348	12.36%	1	(0)
	0.50 to < 0.75	3,121	61	75%	6,006	0.51%	10	12.67%	2	1,302	21.67%	3	(0)
	0.75 to < 2.50	3,064	640	74%	7,588	1.59%	11	11.23%	4	1,358	17.90%	9	(3)
	0.75 to < 1.75	1,686	61	75%	3,920	1.10%	2	12.31%	4	908	23.16%	4	(1)
	1.75 to < 2.50	1,378	580	74%	3,668	2.12%	9	10.07%	3	450	12.27%	5	(2)
	2.50 to < 10.00	3,107	2,538	72%	9,907	5.03%	168	4.85%	4	818	8.25%	7	(2)
	2.50 to < 5.00	2,164	2,173	72%	7,412	4.11%	160	4.13%	4	558	7.53%	5	(1)
	5.00 to < 10.00	943	365	75%	-	7.76%	8	6.97%	3	259	10.39%	2	(1)
	10.00 to < 100.00	1,220	658	77%	<i>2,495</i> 5,150	15.27%	25	6.13%	3	995	19.32%	20	(7)
				79%					3		29.75%	20	
	10.00 to < 20.00	1,176	637		2,783	11.05%	18	7.51%		828			(3)
	20.00 to < 30.00	44	20	-	2,340	20.46%	7	4.57%	4	167	7.13%	1	(4)
	30.00 to < 100.00	124	-		27	100.000/	- 11	7.070/	2	200	16.000/		- (01)
	100.00 (default)	124	0	75%	1,217	100.00%	11	7.87%	2	206	16.90%	80	(81)
In atitutia na	Subtotal	246,638	15,546	46%	271,679	0.020/	626	0	1	5,847	0	122	(94)
Institutions	0.00 to < 0.15	27,610	14,133	70%	32,864	0.03%	2,598	24.71%	2	1,875	5.71%	3	(1)
	0.00 to < 0.10	26,834	13,687	70%	31,379	0.03%	2,209	24.93%	2	1,688	5.38%	3	(0)
	0.10 to < 0.15	777	446	69%	1,485	0.13%	389	20.00%	2	187	12.62%	0	(0)
	0.15 to < 0.25	-	-	-		-	-	-	-	-	-	-	-
	0.25 to < 0.50	829	979	62%	1,640	0.26%	327	22.52%	2	394	24.02%	1	(0)
	0.50 to < 0.75	1,555	856	65%	1,080	0.50%	135	25.81%	2	587	54.39%	1	(0)
	0.75 to < 2.50	607	352	43%	1,005	1.56%	112	25.14%	2	421	41.89%	3	(0)
	0.75 to < 1.75	271	285	41%	465	1.10%	59	25.99%	2	207	44.56%	1	(0)
	1.75 to < 2.50	336	67	52%	540	1.96%	53	24.41%	2	214	39.58%	2	(0)
	2.50 to < 10.00	1,448	484	49%	1,556	4.97%	533	29.95%	2	807	51.88%	10	(21)
	2.50 to < 5.00	835	417	48%	1,233	4.24%	505	28.34%	2	629	51.03%	7	(19)
	5.00 to < 10.00	613	67	55%	324	7.76%	28	36.08%	2	178	55.14%	3	(1)
	10.00 to < 100.00	275	247	59%	389	15.01%	64	27.61%	1	360	92.62%	11	(5)
	10.00 to < 20.00	230	152	49%	277	12.03%	38	21.71%	1	145	52.34%	3	(1)
	20.00 to < 30.00	45	95	75%	111	22.51%	26	42.24%	2	215	193.46%	8	(4)
	30.00 to < 100.00	-	-	-	0	-	-	45.00%	1	0	10.79%	0	(0)
	100.00 (default)	129	143	88%	310	100.00%	20	38.34%	3	592	191.32%	449	(104)
	Subtotal	32,452	17,192	68%	38,844	1.24%	3,789	25.01%	2	5,037	12.97%	478	(131)
Corporate –	0.00 to < 0.15	1,607	1,926	63%	2,140	0.14%	4,760	36.25%	3	504	23.55%	1	(2)
SME	0.00 to < 0.10	320	363	74%	574	0.08%	1,285	34.60%	3	116	20.23%	0	(0)
	0.10 to < 0.15	1,288	1,563	61%	1,566	0.16%	3,475	36.86%	3	388	24.76%	1	(2)
	0.15 to < 0.25	78	23	68%	61	0.16%	366	38.08%	2	14	22.84%	0	(0)
	0.25 to < 0.50	1,964	1,006	77%	2,347	0.37%	8,160	36.80%	2	838	35.68%	4	(3)
	0.50 to < 0.75	6,007	2,823	81%	7,181	0.68%	9,492	24.90%	2	2,630	36.63%	9	(10)
	0.75 to < 2.50	11,962	2,411	74%	12,145	1.95%	20,276	27.65%	4	6,255	51.51%	61	(41)
	0.75 to < 1.75	5,468	1,612	73%	5,808	1.26%	11,427	30.68%	3	2,866	49.34%	23	(16)
	1.75 to < 2.50	6,494	799	77%	6,337	2.58%	8,849	24.88%	4	3,390	53.49%	38	(24)
	2.50 to < 10.00	8,665	1,509	75%	8,387	5.10%	19,805	32.30%	3	6,436	76.74%	137	(150)
	2.50 to < 5.00	6,866	1,236	75%	6,699	4.28%	15,461	32.86%	3	5,032	75.12%	95	(100)
	5.00 to < 10.00	1,799	273	77%	1,688	8.36%	4,344	30.06%	3	1,404	83.17%	42	(50)
	10.00 to < 100.00	2,333	276	70%	1,927	18.70%	6,525	29.27%	2	1,943	100.83%	105	(145)
	10.00 to < 20.00	1,487	157	71%	1,217	13.60%	3,834	29.40%	2	1,155	94.85%	50	(75)
	20.00 to < 30.00	700	104	68%	566	25.37%	2,015	30.48%	2	658	116.22%	43	(57)
	30.00 to < 100.00	147	15	66%	143	35.64%	676	23.37%	2	130	90.88%	12	(13)
	100.00 (default)	1,894	230	72%	1,598	100.00%	5,538	46.53%	2	2,471	154.62%	840	(753)
	Subtotal	34,511	10,204	74%	35,786	7.50%		30.25%	3		58.94%	1,158	(1,103)

						31.12	.2022						
		Original on-	Off-										Value adjust-
		balance sheet gross	balance sheet exposures	Δverage	EAD post CRM and	Average	Number of	Δverage	Average		RWA		ments and Provi-
(In EURm)	PD scale	exposure	pre CCF	CCF	post-CCF	PD	obligors	LGD	maturity	RWA	density	EL	sions
Corporate -	0.00 to < 0.15	8,802	6,912	53%	11,168	0.10%	226	21.57%	3	1,230	11.01%	2	(2)
Specialised lending	0.00 to < 0.10	5,195	3,639	53%	6,682	0.07%	128	22.45%	3	640	9.57%	1	(1)
Ü	0.10 to < 0.15	3,607	3,272	54%	4,485	0.14%	98	20.25%	2	590	13.16%	1	(1)
	0.15 to < 0.25	-	-	-	-	-	-	-	-	-	-	-	-
	0.25 to < 0.50	4,932	4,675	67%	6,804	0.27%	163	17.83%	2	1,130	16.60%	3	(2)
	0.50 to < 0.75	11,497	3,515	47%	12,115	0.58%	409	13.12%	4	3,786	31.25%	9	(8)
	0.75 to < 2.50	18,460	8,839	46%	19,890	1.69%	1,041	14.10%	3	6,267	31.51%	43	(23)
	0.75 to < 1.75	11,198	5,044	46%	11,936	1.27%	579	13.30%	3	3,603	30.18%	19	(11)
	1.75 to < 2.50	7,261	3,795	46%	7,955	2.32%	462	15.30%	3	2,664	33.49%	24	(12)
	2.50 to < 10.00	9,782	3,993	42% 42%	8,970	4.33% 4.05%	763	19.29% 19.03%	3	3,929	43.80% 42.39%	54 43	(189)
	2.50 to < 5.00 5.00 to < 10.00	8,481 1,301	3,398 595	42%	8,051 919	6.81%	643 120	21.55%	2	3,413 516	56.13%	10	(152) (37)
	10.00 to < 100.00	2,434	1,211	53%	1,765	15.45%	144	18.28%	3	1,139	64.54%	37	(159)
	10.00 to < 20.00	1,627	392	50%	1,458	14.03%	96	17.39%	3	836	57.36%	24	(99)
	20.00 to < 30.00	807	818	55%	307	22.20%	47	22.51%	4	303	98.61%	13	(50)
	30.00 to < 100.00	-	1	20%	0	36.21%	1	38.50%	1	0	150.15%	0	(10)
	100.00 (default)	1,574	83	43%	1,258	100.00%	112	40.28%	2	799	63.50%	527	(527)
	Subtotal	57,480	29,227	51%	61,970	3.80%	2,858	17.07%	3	18,279	29.50%	675	(909)
Corporate –	0.00 to < 0.15	32,115	99,029	53%	72,229	0.08%	4,680	30.99%	2	9,963	13.79%	17	(15)
Other	0.00 to < 0.10	18,509	70,854	55%	47,791	0.05%	3,094	32.04%	2	5,273	11.03%	7	(7)
	0.10 to < 0.15	13,607	28,175	47%	24,437	0.14%	1,586	28.94%	2	4,690	19.19%	9	(8)
	0.15 to < 0.25	55	21	44%	60	0.16%	102	35.78%	2	18	29.36%	0	(0)
	0.25 to < 0.50	13,450	26,508	48%	23,140	0.28%	6,002	29.02%	2	6,324	27.33%	15	(12)
	0.50 to < 0.75	12,382	17,429	45%	18,060	0.55%	3,258	31.56%	2	10,918	60.45%	25	(18)
	0.75 to < 2.50	17,428	15,689	50%	22,097	1.67%	6,259	31.39%	2	14,649	66.30%	97	(65)
	0.75 to < 1.75	8,751	9,172	48%	11,411	1.18%	3,399	32.01%	2	6,544	57.35%	34	(22)
	1.75 to < 2.50	8,676	6,517	52%	10,686	2.19%	2,860	30.72%	2	8,105	75.85%	64	(43)
	2.50 to < 10.00	19,015	10,106	58%	21,293	4.57%	11,179	29.55%	2	16,609	78.00%	221	(428)
	2.50 to < 5.00	15,841	8,600	57%	17,416	3.84%	9,605	29.36%	2	12,926	74.22%	155	(303)
	5.00 to < 10.00	3,174	1,506	66%	3,877	7.86%	1,574	30.40%	2	3,683	94.98%	66	(125)
	10.00 to < 100.00	5,037	1,919	54%	4,143	14.75%	2,569	33.41%	2		138.49%	162	(327)
	10.00 to < 20.00	3,029	1,232 669	56% 49%	3,199 905	12.35% 22.39%	1,283	34.23%	2	4,411	137.87%	107 52	(242)
	20.00 to < 30.00 30.00 to < 100.00	1,961 47	18	60%	39	34.51%	1,207 79	30.45% 34.82%	1	1,259 68	139.15% 172.83%	32	(79) (7)
	100.00 (default)	2,229	314	72%		100.00%	1,070	49.47%	2	1,916	98.53%	975	(976)
	Subtotal	101,710	171,017	51%	162,968	2.53%	35,119	30.92%	2	66,135	40.58%	1,512	(1,841)
Retail –	0.00 to < 0.15	7	0	100%	7	0.08%	14,967	18.44%		0	2.86%	0	(0)
Secured by	0.00 to < 0.10	3	0	100%	3	0.05%	14,953	18.79%	-	0	2.11%	0	(0)
real estate SME	0.10 to < 0.15	4	-	-	4	0.10%	14	18.15%	-	0	3.48%	0	(0)
	0.15 to < 0.25	1	-	-	1	0.19%	13	18.77%	-	0	5.88%	0	(0)
	0.25 to < 0.50	864	12	100%	876	0.27%	4,787	16.20%	-	57	6.56%	0	(0)
	0.50 to < 0.75	1,735	28	100%	1,764	0.62%	14	9.89%	-	122	6.91%	1	(0)
	0.75 to < 2.50	1,939	30	100%	1,969	0.37%	8,966	14.22%	-	302	15.33%	3	(1)
	0.75 to < 1.75	1,601	27	100%	1,628	0.01%	8,620	14.16%	-	222	13.64%	2	(0)
	1.75 to < 2.50	338	2	100%	341	2.07%	346	14.50%	-	80	23.38%	1	(0)
	2.50 to < 10.00	470	7	100%	477	2.84%	2,379	15.62%	-	143	29.94%	2	(1)
	2.50 to < 5.00	440	7	100%	447	2.56%	2,225	15.57%	-	128	28.52%	2	(1)
	5.00 to < 10.00	30	0	100%	30	6.94%	154	16.36%	-	15	51.18%	0	(0)
	10.00 to < 100.00	205	4	100%	209	15.30%	630	9.85%	-	87	41.61%	3	(1)
	10.00 to < 20.00	191	4	100%	194	14.48%	547	9.38%	-	76	39.10%	3	(1)
	20.00 to < 30.00	14	0	100%	14	26.52%	83	16.33%	-	11	76.00%	1	(0)
	30.00 to < 100.00	- 06	-	1000/	- 04	100.000/	407	20 550/	-	116	122.250/	-	(2.4)
	100.00 (default)	96 5 318	0	100%	94 <b>5 397</b>		487	28.55%	-		123.25%	23	(24)
	Subtotal	5,318	80	100%	5,397	2.97%	32,243	13.34%	-	827	15.32%	33	(26)



						31.12	.2022						
(1.540.)		Original on- balance sheet gross	Off- balance sheet exposures		EAD post CRM and	Average	Number of			5	RWA		Value adjust- ments and Provi-
(In EURm)	PD scale	exposure	pre CCF	CCF	post-CCF	PD	obligors	LGD	maturity	RWA	density	EL	sions
Retail – Secured by	0.00 to < 0.15	45,379	1,159	100%	46,516	0.07%	344,679	15.74%	-	1,349	2.90%	5	(5)
real estate	0.00 to < 0.10	32,099	792	100%	32,870	0.06%	253,192	15.85%	-	844	2.57%	3	(2)
non-SME	0.10 to < 0.15	13,280	367	100%	13,646	0.10%	91,487	15.48%	-	505	3.70%	2	(3)
	0.15 to < 0.25	27,882	803	91%	28,576	0.19%	176,311	16.36%	-	1,847	6.46%	9	(9)
	0.25 to < 0.50	13,839	480	88%	14,143	0.40%	124,427	16.80%	-	1,638	11.58%	10	(11)
	0.50 to < 0.75	5,222	254	79%	5,393	0.56%	19,669	13.36%	-	1,021	18.93%	4	(2)
	0.75 to < 2.50	25,024	792	91%	25,679	1.31%	161,640	15.52%	-	5,708	22.23%	49	(39)
	0.75 to < 1.75	17,675	629	89%	18,185	0.94%	132,589	16.71%		3,706	20.38%	29	(26)
	1.75 to < 2.50	7,349	163	99%	7,493	2.21%	29,051	12.63%	-	2,002	26.72%	20	(13)
	2.50 to < 10.00	4,720	115	94%	4,816	5.03%	32,678	15.02%		2,357	48.95%	36	(21)
	2.50 to < 5.00	3,418	88	92%	3,490	3.87%	24,155	14.95%	-	1,509	43.23%	20	(13)
	5.00 to < 10.00	1,302	27	99%	1,326	8.10%	8,523	15.22%	-	848	63.97%	16	(8)
	10.00 to < 100.00	586	12 5	100% 99%	595	23.10%	4,046	14.13%	-	471	79.14%	21	(10)
	10.00 to < 20.00	209			212	13.63%	1,229	12.41%	-	139	65.59%		(3)
	20.00 to < 30.00	350	7	100%	356	26.07%	2,431	14.78%	-	309	86.81%	14	(5)
	30.00 to < 100.00	27	0	100%	27	58.96%	386	19.06%	-	23	84.68%	3	(3)
	100.00 (default)	1,041	3	99%	-	100.00%	7,353	28.46%	-		131.47%	200	(211)
Deteil	Subtotal	123,692	3,617		126,745	1.51%	870,803	15.92%	-	15,741	12.42%	334	(309)
Retail – Qualifying	0.00 to < 0.15	113	914	34%	1,824	0.07%	2,006,091	53.23%	-	47	2.58%	1	(1)
revolving	0.00 to < 0.10	14	381	29%	1,069	0.05%	1,067,001	54.58%	-	21	1.95%	0	(0)
	0.10 to < 0.15	99	533	37%	755	0.11%	939,090	51.32%	-	26	3.47%	0	(1)
	0.15 to < 0.25	70	334	31%	656	0.19%	1,015,785	51.17%	-	36	5.52%	1	(1)
	0.25 to < 0.50	116	289	38%	388	0.37%	600,570	47.83%	-	34	8.79%	1	(1)
	0.50 to < 0.75	12	60	56%	43	0.64%	56,775	51.11%	-	172	399.63%	0	(0)
	0.75 to < 2.50	506	561	37%	1,133	1.37%	1,804,215	45.05%	-	253	22.31%	7	(9)
	0.75 to < 1.75	321	413 148	36%	799 334	0.97%	1,291,628	45.64%	-	143	17.84%	3	(5)
	1.75 to < 2.50	185		38%		2.33%	512,587	43.65%		110	32.99%		(4)
	2.50 to < 10.00	515 277	166 110	39% 39%	688 389	5.77%	868,904	43.59%	-	416	60.40%	18 7	(19)
	2.50 to < 5.00		56	38%	299	4.06%	503,049	42.21%		184	47.20%		(8)
	5.00 to < 10.00	238				7.98%	365,855	45.39%		232	77.55%	11	(11)
	10.00 to < 100.00	218	22	34%	258	23.10%	316,815	45.56%	-		122.22%	27	(20)
	10.00 to < 20.00	104	8	36%	107	12.72%	57,848	46.42%		109	102.19%	6	(5)
	20.00 to < 30.00 30.00 to < 100.00	78 37	14	33% 24%	114	26.92%	244,060	45.90%	-	160	139.79%	14	(6)
		238	6	52%	37	41.24% 100.00%	14,907	42.02%	-	46	125.68% 104.90%		(9)
	100.00 (default)  Subtotal		2,352	36%	236		158,941 <b>6,828,096</b>	60.97% <b>49.48%</b>	-	1,520	29.09%	135 <b>189</b>	(136) (186)
Retail –		<b>1,789</b>	2,332	98%	<b>5,226</b> 71	0.08%	356	17.78%	-	1,520		0	(0)
Other SME	0.00 to < 0.15 0.00 to < 0.10	39	1	97%	40	0.05%	221	16.40%		6	14.12%	0	
	0.10 to < 0.15	30	1	99%	31	0.03%	135	19.57%		3	9.43%	0	(0)
	0.10 to < 0.25	54	11	12%	66	0.11%	9,047	24.90%		5	7.72%	0	(0)
		2,527	316	89%		0.19%	109,898	22.49%		304	11.00%	2	(2)
	0.25 to < 0.50		31	89%	2,769	0.59%		23.61%		1,531	62.33%	4	(5)
	0.50 to < 0.75 0.75 to < 2.50	2,458 9,929	508	80%	2,457	1.51%	52,814 196,852	25.89%	-			41	(28)
					10,398			24.94%		2,532	24.35%		
	0.75 to < 1.75	8,138	359	91%	8,449	1.33%	135,353		-	1,906	22.56%	28	(20)
	1.75 to < 2.50	1,791	149	55%	1,949	2.28%	61,499	29.99%		626	32.11%	13	(8)
	2.50 to < 10.00	4,123	209	62% 52%	4,344	5.08%	114,069	27.95%	-	1,636	37.65%	61	(82)
	2.50 to < 5.00	2,516	157	52%	2,692	3.97%	75,363	28.73%	-	903	33.55%	31	(49)
	5.00 to < 10.00	1,607	53	91%	1,652	6.88%	38,706	26.67%	-	732	44.34%	30	(33)
	10.00 to < 100.00	1,323	107	33%	1,471	18.81%	67,475	30.67%	-	747	50.78%	84	(76)
	10.00 to < 20.00	894	76	37%	1,005	13.06%	41,543	29.70%	-	440	43.79%	37	(35)
	20.00 to < 30.00	273	24	26%	299	25.53%	19,088	33.01%	-	192	64.27%	25	(18)
	30.00 to < 100.00	156	7	14%	1 207	41.37%	6,844	32.35%	-	115	68.68%	22	(22)
	100.00 (default)	1,310	5	95%	1,297	100.00%	37,646	37.64%	-	779	60.09%	668	(668)

						31.12	.2022						
(In EURm)	PD scale	Original on- balance sheet gross exposure	Off- balance sheet exposures pre CCF	Average CCF	EAD post CRM and post-CCF	Average PD	Number of obligors		Average maturity	RWA	RWA density	EL	Value adjust- ments and Provi- sions
Retail -	0.00 to < 0.15	2,248	53	91%	2,295	0.08%	69,980	21.31%	-	103	4.48%	0	(4)
Other non-SME	0.00 to < 0.10	1,026	27	87%	1,053	0.05%	25,479	19.41%	-	30	2.81%	0	(1)
HOH SINE	0.10 to < 0.15	1,222	26	96%	1,242	0.10%	44,501	22.92%	-	73	5.89%	0	(3)
	0.15 to < 0.25	2,796	174	100%	2,971	0.18%	173,297	23.83%	-	277	9.31%	1	(8)
	0.25 to < 0.50	3,389	519	100%	3,869	0.43%	350,175	35.83%	-	914	23.63%	5	(8)
	0.50 to < 0.75	6,403	1,124	100%	7,223	0.73%	258,467	12.92%	-	1,737	24.05%	5	(5)
	0.75 to < 2.50	9,121	534	100%	9,585	1.38%	776,508	33.97%	-	3,764	39.27%	42	(54)
	0.75 to < 1.75	7,548	454	100%	7,933	1.19%	635,922	34.25%	-	3,021	38.08%	31	(35)
	1.75 to < 2.50	1,573	80	100%	1,651	2.31%	140,586	32.61%	-	743	45.03%	11	(19)
	2.50 to < 10.00	4,540	128	100%	4,665	4.42%	398,286	37.63%	-	2,679	57.43%	75	(80)
	2.50 to < 5.00	3,269	112	100%	3,379	3.49%	271,744	35.70%	-	1,795	53.12%	40	(37)
	5.00 to < 10.00	1,270	17	100%	1,287	6.86%	126,542	42.71%	-	884	68.73%	36	(43)
	10.00 to < 100.00	1,169	112	100%	1,278	23.80%	127,027	37.39%	-	1,099	86.04%	104	(107)
	10.00 to < 20.00	528	8	100%	533	13.30%	47,094	45.71%	-	477	89.38%	31	(45)
	20.00 to < 30.00	476	104	100%	581	27.80%	61,145	29.45%	-	452	77.85%	44	(33)
	30.00 to < 100.00	166	0	100%	164	43.77%	18,788	38.43%	-	171	104.18%	28	(29)
	100.00 (default)	1,427	6	100%	1,422	100.00%	169,122	52.79%	-	822	57.79%	813	(813)
	Subtotal	31,092	2,650	100%	33,307	6.43%	2,322,862	29.29%	-	11,396	34.21%	1,047	(1,079)
TOTAL		656,476	253,075	54%	764,793	2.47%	10,759,475	16.40%		153,417	20.06%	6,408	(6,539)

ADDITIONAL QUANTITATIVE INFORMATION ON CREDIT RISK

31.12.2021

						31.12	.2021						
(In EURm)	PD scale	Original on- balance sheet gross exposure	Off- balance sheet exposures pre CCF	Average CCF	EAD post CRM and post-CCF	Average PD	Number of obligors		Average maturity	RWA	RWA density	EL	Value adjust- ments and Provi- sions
Central	0.00 to < 0.15	228,423	1,723	87%	230,603	0.01%	363	1.91%	1	1,351	0.59%	2	
governments	0.00 to < 0.10	223,428	1,722	87%	225,187	0.01%	355	1.55%	1	568	0.25%	1	
and central banks	0.10 to < 0.15	4,996	1	34%	5,416	0.13%	8	16.82%	3	783	14.46%	1	
	0.15 to < 0.25	-	-	-	118	-	-	-	2	-	_	-	
	0.25 to < 0.50	1,575	2	100%	2,828	0.26%	11	13.55%	3	384	13.60%	1	
	0.50 to < 0.75	2,266	118	100%	5,951	0.50%	9	10.88%	3	1,017	17.10%	26	
	0.75 to < 2.50	3,007	508	100%	8,331	1.55%	10	10.11%	3	1,484	17.82%	8	
	0.75 to < 1.75	2,268	7	100%	4,635	1.10%	5	11.70%	3	1,062	22.92%	5	
	1.75 to < 2.50	739	502	100%	3,696	2.12%	5	8.11%	3	422	11.42%	3	
	2.50 to < 10.00	3,560	2,164	92%	10,770	4.98%	50	4.44%	3	1,395	12.95%	9	
	2.50 to < 5.00	2,632	1,927	91%	7,997	4.01%	38	3.65%	3	1,142	14.28%	7	
	5.00 to < 10.00	928	236	100%	2,773	7.76%	12	6.70%	3	253	9.12%	2	
	10.00 to < 100.00	1,095	405	91%	5,853	16.32%	19	5.63%	3	998	17.06%	21	
	10.00 to < 20.00	1,092	405	91%	2,888	12.55%	17	7.38%	3	834	28.87%	21	
	20.00 to < 30.00	2		3170	2,896	20.46%	2	4.02%	4	165	5.69%	1	
	30.00 to < 100.00				69	20.4070		7.02 /0	3	105	5.0570		
	100.00 (default)	110	0	100%	973	100.00%	9	8.59%	3	122	12.55%	71	
	Subtotal	240,036	4,920	91%	265,428	1.00%	471	2.70%	1	6,752	2.54%	138	(105)
Institutions	0.00 to < 0.15	29,144	9,564	62%	33,938	0.04%	2,526	23.48%	2	1,981	5.84%	3	(200)
	0.00 to < 0.10	26,896	9,148	61%	31,039	0.03%	2,130	24.46%	2	1,723	5.55%	2	
	0.10 to < 0.15	2,248	416	82%	2,898	0.13%	396	13.00%	3	257	8.87%	0	
	0.15 to < 0.25		-	-	1	-	-	5.10%	5	0	2.49%	0	
	0.25 to < 0.50	752	649	67%	1,329	0.26%	372	23.61%	2	301	22.65%	1	
	0.50 to < 0.75	2,254	932	67%	1,248	0.50%	163	24.24%	2	419	33.57%	1	
	0.75 to < 2.50	708	514	67%	1,352	1.54%	110	26.72%	2	724	53.54%	4	
	0.75 to < 1.75	363	224	50%	766	1.10%	58	25.78%	2	406	53.01%		
	1.75 to < 2.50	345	290	80%	585	2.12%	52	27.94%	2	318	54.24%	3	
	2.50 to < 10.00	1,707	483	34%	1,324	4.66%	293	17.94%	2	681	51.44%	9	
	2.50 to < 5.00	951	286	38%	1,076	3.94%	261	15.12%	2	450	41.85%	4	
	5.00 to < 10.00	756	197	28%	248	7.76%	32	30.16%	1	231	92.99%	5	
	10.00 to < 100.00	513	171	35%	544	14.59%	73	22.70%	1	350	64.34%	10	
	10.00 to < 20.00	461	97	25%	447	13.21%	42	19.26%	1	182	40.72%	4	
	20.00 to < 30.00	52	74	49%	96	21.19%	31	38.47%	2	168	174.76%	6	
	30.00 to < 100.00	- 32	- 74	4370	1	21.1370	31	45.00%	2	0	9.76%	0	
	100.00 (default)	30			170	100.00%	14	13.75%	4	67	39.47%	10	
	Subtotal	35,107	12,313	61%	39,906	0.89%	3,551	23.38%	2	4,523	11.33%	38	(50)
Corporate –	0.00 to < 0.15	1,084	534	71%	1,338	0.10%	3,171	31.48%	3	238	17.78%	0	(30)
SME	0.00 to < 0.10	408	198	93%	563	0.05%	932	25.11%	3	67	11.87%	0	
	0.10 to < 0.15	676	336	58%	775	0.13%	2,239	36.10%	3	171	22.08%	0	
	0.15 to < 0.25	4,108	710	89%	4,618	0.20%	1,280	13.16%	1	351	7.61%	1	
	0.15 to < 0.25	930	770	64%	1,102	0.30%	7,754	55.80%	3	560	50.82%	2	
	0.50 to < 0.75	3,057	1,537	60%	3,234	0.53%	6,319	34.93%	3	1,383	42.77%	6	
	0.75 to < 2.50	10,320	2,139	66%	10,052	1.53%	15,710	28.86%	4	5,428	54.00%	45	
	0.75 to < 1.75	6,730	1,170	67%	6,579	1.18%	9,450	27.42%	4	3,289	49.99%	21	
	1.75 to < 2.50	3,590	968	63%	3,473	2.19%	6,260	31.60%	3	2,139	61.59%	24	
	2.50 to < 10.00	9,489	1,406	72%	8,073	4.58%	20,435	32.84%	3	6,431	79.65%	119	
	2.50 to < 10.00 2.50 to < 5.00	7,397	1,406	73%	6,450	3.78%	15,032	33.29%	3	5,083	78.81%	80	
	5.00 to < 10.00	2,092	220	69%	1,623	7.74%	5,403	31.06%	3	1,347	83.02%	39	
	10.00 to < 100.00	2,613	230	63%	1,881	17.41%	6,935	32.15%	3		110.78%	104	
	10.00 to < 20.00	1,767	134	62%	1,274	13.19%	4,426	31.93%	3		104.44%	54	
	20.00 to < 30.00	729	84	65%	544	25.41%	2,084	31.57%	2		119.81%	42	
	30.00 to < 100.00	116	13	62%	63	33.55%	425	41.50%	2		160.50%	9	
	100.00 (default)	1,745	209	52%	1,601	100.00%	5,282	47.75%	2		142.44%	801	
	Subtotal	33,345	7,535	68%	31,900	7.78%	66,886	30.39%	3		58.79%	1,079	(1,167)
	Juniolal	55,545	1,555	00 /0	32,300	070	00,000	30.3370		20,100	55.15/0	-,0.3	(=,=01)



**CREDIT RISK** 

31.12.2021

						31.12	.2021						
(In EURm)	PD scale	Original on- balance sheet gross exposure	Off- balance sheet exposures pre CCF	Average CCF	EAD post CRM and post-CCF	Average PD	Number of obligors		Average maturity	RWA	RWA density	EL	Value adjust- ments and Provi- sions
Corporate –	0.00 to < 0.15	6,324	5,103	51%	8,565	0.31%	750	19.63%	2	955	11.16%	2	
Specialised	0.00 to < 0.10	2,996	2,312	49%	4,046	0.05%	656	21.26%	3	455	11.25%	0	
lending	0.10 to < 0.15	3,328	2,792	53%	4,518	0.55%	94	18.17%	2	500	11.07%	1	
	0.15 to < 0.25			-		-		-		-	-		
	0.25 to < 0.50	5,645	3,416	42%	6,372	0.27%	164	15.76%	2	1,037	16.27%	3	
	0.50 to < 0.75	10,840	3,450	48%	11,275	0.53%	369	12.76%	4	2,675	23.73%	9	
	0.75 to < 2.50	15,734	8,056	45%	16,954	1.61%	971	13.01%	3	5,626	33.18%	38	
	0.75 to < 1.75	8,799	5,060	46%	9,427	1.15%	469	12.85%	3	3,121	33.11%	16	
	1.75 to < 2.50	6,935	2,997	44%	7,527	2.18%	502	13.22%	3	2,505	33.28%	22	
	2.50 to < 10.00	8,960	3,841	48%	8,874	4.32%	744	16.25%	3	3,739	42.13%	44	
		7,212	3,097	47%		3.82%	632	15.15%	3		42.13%	34	
	2.50 to < 5.00			52%	7,527				2	3,183			
	5.00 to < 10.00	1,748	744		1,347	7.11%	112	22.41%	3	556	41.28%	11	
	10.00 to < 100.00	1,322	403	76%	1,358	16.57%	115	15.10%		959	70.64%	31	
	10.00 to < 20.00	731	115	63%	782	12.09%	75	15.64%	3	624	79.84%	18	
	20.00 to < 30.00	591	288	81%	576	22.66%	40	14.36%	3	335	58.14%	14	
	30.00 to < 100.00		-	-		-	-		-	-			
	100.00 (default)	1,321	70	80%	1,119	100.00%	89	56.43%	2	612	54.69%	563	
_	Subtotal	50,146	24,340	47%	54,516	3.86%	3,202	15.79%	3	15,604	28.62%	689	(758)
Corporate – Other	0.00 to < 0.15	31,928	87,658	47%	66,826	0.07%	4,424	32.30%	2	10,440	15.62%	14	
Other	0.00 to < 0.10	21,039	61,535	48%	46,196	0.04%	2,969	33.22%	2	5,745	12.44%	6	
	0.10 to < 0.15	10,889	26,123	43%	20,630	0.13%	1,455	30.23%	2	4,695	22.76%	8	
	0.15 to < 0.25	46	24	64%	51	0.17%	88	35.19%	2	14	28.01%	0	
	0.25 to < 0.50	12,076	22,129	44%	19,988	0.26%	1,655	29.94%	3	6,805	34.05%	15	
	0.50 to < 0.75	11,704	16,137	45%	17,577	0.50%	2,633	29.16%	2	7,872	44.79%	24	
	0.75 to < 2.50	17,961	15,747	44%	21,646	1.58%	5,775	33.01%	2	13,524	62.48%	86	
	0.75 to < 1.75	8,843	9,230	45%	11,708	1.11%	3,190	29.82%	2	6,741	57.58%	34	
	1.75 to < 2.50	9,118	6,517	43%	9,939	2.14%	2,585	36.76%	2	6,783	68.25%	52	
	2.50 to < 10.00	17,208	10,312	54%	20,077	4.52%	9,323	30.45%	2	19,149	95.38%	227	
	2.50 to < 5.00	14,432	8,514	51%	16,291	3.75%	7,404	29.98%	2	15,420	94.66%	160	
	5.00 to < 10.00	2,775	1,798	66%	3,786	7.83%	1,919	32.46%	2	3,729	98.50%	68	
	10.00 to < 100.00	5,980	2,594	61%	3,685	15.24%	2,572	31.15%	2	4,865	132.01%	155	
	10.00 to < 20.00	2,997	1,057	71%	2,620	12.64%	1,650	32.33%	2	3,410	130.18%	92	
	20.00 to < 30.00	2,954	1,533	54%	1,045	21.41%	870	28.10%	2	1,421	135.96%	61	
	30.00 to < 100.00	29	3	88%	20	33.99%	52	35.60%	3	33	166.71%	2	
	100.00 (default)	2,521	429	60%	2,207	100.00%	1,369	49.44%	2	2,048	92.80%	1,156	
	Subtotal	99,424	155,028	47%	152,058	2.77%	27,839	31.71%	2	64,718	42.56%	1,678	(1,977)
Retail –	0.00 to < 0.15	17	2	100%	19	0.04%	15,671	13.97%		0	1.47%	0	
Secured by real estate	0.00 to < 0.10	17	2	100%	19	0.04%	15,671	13.97%		0	1.47%	0	
SME	0.10 to < 0.15	-	-	-	-	-	-	-		-	-	-	
	0.15 to < 0.25	1	-	-	1	0.24%	13	13.39%		0	4.88%	0	
	0.25 to < 0.50	816	9	100%	825	0.27%	4,713	16.19%		54	6.56%	0	
	0.50 to < 0.75	1,748	26	100%	1,774	0.62%	32	9.87%		122	6.87%	1	
	0.75 to < 2.50	2,139	28	100%	2,167	1.04%	12,056	15.04%		330	15.24%	3	
	0.75 to < 1.75	2,138	28	100%	2,166	1.04%	9,511	15.05%		330	15.25%	3	
	1.75 to < 2.50	1	-	-	1	2.14%	2,545	5.34%		0	8.78%	0	
	2.50 to < 10.00	530	9	100%	539	2.83%	211	15.62%		161	29.91%	2	
	2.50 to < 5.00	498	9	100%	506	2.57%	11	15.58%		145	28.57%	2	
	5.00 to < 10.00	33	0	100%	33	6.90%	200	16.22%		17		0	
	10.00 to < 100.00	200	3	100%	203	15.46%	649	10.45%		90		3	
	10.00 to < 20.00	188	3	100%	191	14.72%	576	10.08%		80	42.04%	3	
	20.00 to < 30.00	12	0	100%	12	26.83%	73	16.19%		9		1	
	30.00 to < 100.00	- 12	-	-	-	20.0370	-			-		-	
	100.00 (default)	138	0	100%	135	100.00%	601	31.90%			126.45%	35	
	Subtotal	5,590	76	100%	5,663	3.85%		13.88%			16.40%	45	(39)
	Junividi	2,330		200 /0	2,303	3.03 /0	35,340	_3.55 /0		323	_3.13/0	7.5	(33)



31.12.2021

						31.12.	2021					
(In EURm)	PD scale	Original on- balance sheet gross exposure	Off- balance sheet exposures pre CCF	Average CCF	EAD post CRM and post-CCF	Average PD	Number of obligors		Average maturity RWA	RWA density	EL	Value adjust- ments and Provi- sions
Retail –	0.00 to < 0.15	31,049	1,004	100%	32,049	0.07%	595,987	13.99%	824	2.57%	3	
Secured by	0.00 to < 0.10	31,049	1,004	100%	32,049	0.07%	541,050	13.99%	824	2.57%	3	
real estate non-SME	0.10 to < 0.15	0	0	100%	0	0.18%	54,937	20.38%	0	8.01%	0	
	0.15 to < 0.25	27,828	867	100%	28,534	0.22%	32,754	14.51%	1,855	6.50%	9	
	0.25 to < 0.50	8,769	487	100%	9,045	0.41%	8,769	17.90%	1,162	12.84%	7	
	0.50 to < 0.75	14,045	732	100%	14,568	0.62%	122,814	10.78%	1,471	10.10%	10	
	0.75 to < 2.50	15,635	680	100%	16,162	1.60%	70,440	11.62%	2,924	18.10%	25	
	0.75 to < 1.75	7,108	464	100%	7,440	1.03%	61,072	17.91%	1,788	24.03%	14	
	1.75 to < 2.50	8,527	217	100%	8,722	2.08%	9,368	6.26%	1,137	13.03%	11	
	2.50 to < 10.00	6,151	195	100%	6,320	4.95%	31,327	12.43%	2,540	40.19%	36	
	2.50 to < 5.00	3,308	133	100%	3,419	3.27%	24,534	15.49%	1,473	43.07%	17	
	5.00 to < 10.00	2,843	62	100%	2,901	6.94%	6,793	8.82%	1,068	36.80%	19	
	10.00 to < 100.00	983	24	100%	1,004	17.80%	4,522	9.33%	532	53.00%	18	
	10.00 to < 20.00	848	22	100%	869	16.06%	1,741	8.93%	439	50.56%	13	
	20.00 to < 30.00	109	22	100%	109	24.48%	992	10.35%	67	61.89%	3	
	30.00 to < 100.00	27	0	100%	27	47.07%	1,789	18.15%	26	96.33%	2	
	100.00 (default)	951	3	100%	928	100.00%	7,329	27.89%	841	90.64%	212	(202)
D-t-II	Subtotal	105,411	3,991	100%	108,611	1.74%	873,942	13.65%	12,150	11.19%	319	(293)
Retail – Qualifying	0.00 to < 0.15	85	1,139	64%	1,714	0.08%	1,646,029	52.25%	47	2.72%	1	
revolving	0.00 to < 0.10	17	122	75%	1,250	0.07%	1,476,350	56.69%	33	2.66%	0	
	0.10 to < 0.15	68	1,017	63%	463	0.11%	169,679	40.28%	13	2.87%	0	
	0.15 to < 0.25	-	232	64%	92	0.24%	234,758	34.27%	4	4.42%	0	
_	0.25 to < 0.50	95	187	65%	785	0.45%	177,713	54.71%	94	11.97%	2	
	0.50 to < 0.75	100	505	56%	285	0.60%	1,454,219	35.64%	28	9.83%	1	
	0.75 to < 2.50	323	407	57%	799	1.38%	1,143,085	45.57%	180	22.56%	5	
	0.75 to < 1.75	125	220	63%	533	1.13%	975,328	50.82%	119	22.36%	3	
	1.75 to < 2.50	199	186	50%	266	1.89%	167,757	35.05%	61	22.94%	2	
	2.50 to < 10.00	613	215	59%	1,042	4.91%	1,548,019	46.91%	600	57.56%	24	
	2.50 to < 5.00	280	142	58%	538	3.20%	855,015	46.16%	231	43.00%	8	
	5.00 to < 10.00	333	73	62%	504	6.73%	693,004	47.71%	368	73.09%	16	
	10.00 to < 100.00	351	22	65%	407	21.92%	549,476	44.17%		113.70%	38	
	10.00 to < 20.00	230	19	63%	273	14.32%	175,133	45.95%	297	108.76%	18	
	20.00 to < 30.00	28	2	72%	29	25.14%	192,314	38.55%	33	114.51%	3	
	30.00 to < 100.00	93	1	77%	105	40.80%	182,029	41.09%	133	126.35%	17	
	100.00 (default)	277	4	22%	273	100.00%	158,751	60.30%	126	46.16%	178	
	Subtotal	1,844	2,710	61%	5,398	8.00%	6,912,050	49.20%	1,542	28.57%	248	(226)
Retail – Other SME	0.00 to < 0.15	89	2	100%	90	0.07%	484	14.45%	2	2.59%	0	
JUICI JIIL	0.00 to < 0.10	81	2	100%	83	0.06%	271	11.75%	2	1.85%	0	
	0.10 to < 0.15	8	-	-	8	0.13%	213	43.82%	1	10.61%	0	
	0.15 to < 0.25	16	11	99%	28	0.23%	299	30.63%	3	10.87%	0	
	0.25 to < 0.50	2,885	465	100%	3,309	0.37%	77,001	21.50%	345	10.41%	3	
	0.50 to < 0.75	2,872	32	100%	2,904	0.57%	124,819	21.85%	397	13.66%	4	
	0.75 to < 2.50	9,575	620	99%	10,176	1.44%	200,149	24.67%	2,336	22.96%	37	
	0.75 to < 1.75	7,809	453	99%	8,222	1.30%	96,806	23.92%	1,766	21.48%	26	
	1.75 to < 2.50	1,767	167	99%	1,954	2.05%	103,343	27.84%	570	29.17%	11	
	2.50 to < 10.00	4,243	209	99%	4,478	4.99%	120,978	26.03%	1,758	39.25%	58	
	2.50 to < 5.00	2,307	141	99%	2,481	3.70%	99,203	25.67%	921	37.15%	24	
	5.00 to < 10.00	1,936	67	99%	1,997	6.59%	21,775	26.47%	836	41.86%	34	
	10.00 to < 100.00	1,148	100	100%	1,289	18.75%	60,068	29.00%	616	47.82%	69	
	10.00 to < 20.00	788	73	100%	890	13.07%	34,721	28.10%	369	41.39%	31	
	20.00 to < 30.00	198	21	100%	230	25.32%	13,115	34.76%	155	67.32%	20	
	30.00 to < 100.00	161	5	100%	168	39.78%	12,232	25.91%	93	55.13%	18	
	100.00 (default)	1,283	5	57%	1,262	100.00%	39,732	41.73%	479	37.93%	706	
	Subtotal	22,111	1,443	99%	23,537	8.08%	623,530	25.26%	5,935	25.22%	876	(892)



#### 31.12.2021

PD scale	Original on- balance sheet gross exposure	Off- balance sheet exposures pre CCF	Average CCF	EAD post CRM and post-CCF	Average PD	Number of obligors			RWA	RWA density	EL	Value adjust- ments and Provi- sions
0.00 to < 0.15	1,772	49	100%	1,815	0.09%	78,675	19.37%		85	4.70%	0	
0.00 to < 0.10	1,472	45	100%	1,518	0.09%	4,181	17.62%		63	4.14%	0	
0.10 to < 0.15	300	4	100%	297	0.10%	74,494	28.30%		23	7.58%	0	
0.15 to < 0.25	7,284	1,260	97%	8,501	0.20%	92,564	13.35%		474	5.58%	2	
0.25 to < 0.50	3,737	535	100%	4,262	0.40%	109,410	34.00%		924	21.68%	5	
0.50 to < 0.75	2,392	167	95%	2,551	0.62%	340,553	34.35%		742	29.10%	5	
0.75 to < 2.50	7,768	798	100%	8,546	1.36%	441,732	31.75%		3,229	37.78%	38	
0.75 to < 1.75	5,911	712	100%	6,601	1.15%	324,999	30.42%		2,262	34.26%	23	
1.75 to < 2.50	1,858	86	100%	1,944	2.06%	116,733	36.27%		967	49.75%	14	
2.50 to < 10.00	5,257	340	100%	5,597	4.23%	329,660	34.67%		3,015	53.87%	83	
2.50 to < 5.00	3,729	308	100%	4,037	3.29%	278,612	33.22%		2,050	50.77%	44	
5.00 to < 10.00	1,528	32	100%	1,560	6.68%	51,048	38.43%		966	61.90%	39	
10.00 to < 100.00	1,204	36	59%	1,225	25.18%	130,307	34.42%		960	78.37%	99	
10.00 to < 20.00	564	34	55%	583	13.58%	54,226	39.60%		456	78.23%	31	
20.00 to < 30.00	239	2	100%	241	23.85%	48,769	32.71%		198	82.22%	19	
30.00 to < 100.00	400	1	100%	401	42.86%	27,312	27.90%		306	76.25%	49	
100.00 (default)	1,545	7	99%	1,545	100.00%	137,827	51.38%		643	41.63%	919	
Subtotal	30,960	3,191	98%	34,041	6.63%	1,660,728	28.44%		10,073	29.59%	1,151	(1,167)
	623,975	215,549	52%	721,058	2.57%	10,206,145	16.21%		140,981	19.55%	6,261	(6,673)
	0.00 to < 0.15 0.00 to < 0.10 0.10 to < 0.15 0.15 to < 0.25 0.25 to < 0.50 0.50 to < 0.75 0.75 to < 2.50 0.75 to < 1.75 1.75 to < 2.50 2.50 to < 10.00 2.50 to < 10.00 10.00 to < 100.00 10.00 to < 20.00 20.00 to < 30.00 30.00 to < 100.00 100.00 (default)	PD scale gross PD scale gross PD scale gross 0.00 to < 0.15 1,772 0.00 to < 0.10 1,472 0.10 to < 0.15 300 0.15 to < 0.25 7,284 0.25 to < 0.50 3,737 0.50 to < 0.75 2,392 0.75 to < 2.50 7,768 0.75 to < 1.75 5,911 1.75 to < 2.50 1,858 2.50 to < 10.00 5,257 2.50 to < 5.00 3,729 5.00 to < 10.00 1,528 10.00 to < 100.00 1,528 10.00 to < 100.00 1,204 10.00 to < 20.00 564 20.00 to < 30.00 239 30.00 to < 100.00 400 100.00 (default) 1,545 Subtotal 30,960	PD scale         on-balance sheet gross exposure         balance sheet gross exposure         balance sheet gross exposures           0.00 to < 0.15	PD scale         sheet gross gross growth         Average gross gross growth         Average gross growth           0.00 to < 0.15	PD scale         sheet gross gross gross groech         LEAD post cRM and pre CCF         EAD post cRM and pre CCF           0.00 to < 0.15	PD scale         sheet gross sheet gross sheet gross sheet gross sheet gross sheet gross gross groe cxposure         Average cxposure sheet gross cxposure groe cxposure         Average cxposure cxposure cxposures gross cxposure groe cxposures gross cxposure groe cxposure groe cxposure groe cxposure groe cxposure gross g	PD scale         on-balance sheet grossures sheet exposures sheet grossures         Average cxposure exposures sheet exposures sheet exposures sheet exposures pre CCF         EAD post cCF post-CCF         Number of post-CC	PD scale         on-balance sheet grossures sheet grossures         Average cxposure sheet grossures sheet grossures         EAD post CCF vost-CCF vos	PD scale         on-balance sheet gross sheet gross sheet exposures sheet exposures sheet exposures pre CCF         LEAD post cCF cRM and post-CCF         Average post-CCF         Number of obligors         Average balance sheet exposures pre CCF           0.00 to < 0.15	PD scale         Sheat sheet gross         sheet grossure sheet sh	PD scale         Soposter gross         sheet grossure gross gross         EAD post cCF post-cCF	PD scale         Soft sheet sposses of sheet



#### TABLE 65: INTERNAL APPROACH - CREDIT RISK EXPOSURES BY EXPOSURE CLASS AND PD RANGE (CR6) - FIRB

						31.12.2	2022						
(In EURm)	PD scale	On- balance sheet exposures			post CCF	weighted	Number of obligors	weighted average		RWA after SME supporting factor	Density of RWA	Expected loss amount	Value adjust- ments and provi- sions
Central	0.00 to < 0.15	48		_	48	0.01%	294	43.02%	3	5	9.42%	0	(0)
governments	0.00 to < 0.10	48	_	_	48		294	43.02%	3	5	9.42%	0	(0)
and central banks	0.10 to < 0.15	-			0		257	41.03%	3	0	6.75%	_	-
Daliks	0.15 to < 0.25		_	_	_	_	_	41.0370		-	0.7570	_	_
	0.25 to < 0.50				0		_	41.45%	3	0	8.66%	0	(0)
	0.50 to < 0.75				0		_	40.37%	3	0	8.07%	0	(0)
	0.75 to < 2.50				1			41.25%	3	0	7.05%	0	(0)
	0.75 to < 1.75				1			41.37%	3	0	7.01%	0	(0)
	1.75 to < 2.50			_	1		_	41.10%	3	0	7.10%	0	(0)
	2.50 to < 10.00	0	-	_	7		11	41.35%	3	1	11.16%	0	(0)
	2.50 to < 5.00	0	_	_	6		11	41.33%	3	1	12.10%	0	(0)
	5.00 to < 10.00	-	_	_	1	5.2070	-	41.45%	3	0	6.92%	0	(0)
	10.00 to < 100.00		-	_	2		_	41.15%	3	0	6.89%	0	(0)
	10.00 to < 20.00		_	_	1		_	41.15%	3	0	6.97%	0	
	20.00 to < 30.00		_	_	0		_	40.73%	3	0	6.70%	0	(0)
	30.00 to < 100.00		_	_	0		_	42.07%	3	0	6.97%	0	(0)
	100.00 (default)		-	_	2		_	41.35%	3	0	8.92%	0	(0)
	Subtotal	48	_		61	0.32%	305	42.67%	3	6	9.49%	0	(0)
Institutions	0.00 to < 0.15	1	_	_	1		20	44.26%	3	0	36.96%	0	(0)
	0.00 to < 0.10	1	_	_			18	44.25%	3	0	36.62%	0	(0)
	0.10 to < 0.15	0	_	_	0		2	44.33%	3	0	39.63%	0	(0)
	0.15 to < 0.25		_	_	_	-		-			-		-
	0.25 to < 0.50	_	_	_	_	_	_	_	_	_	_	_	_
	0.50 to < 0.75	0	_	_	0	0.50%	4	40.45%	3	0	92.80%	0	(0)
	0.75 to < 2.50	0	-	-	0	1.19%	2	44.58%	3		128.17%	0	(0)
	0.75 to < 1.75	0	_	_	0			45.00%	3	0	128.82%	0	(0)
	1.75 to < 2.50	0	_	_	0		1	40.00%	3		121.07%	0	-
	2.50 to < 10.00	0	_	_	0	3.76%	3	43.15%	3		168.34%	0	(0)
	2.50 to < 5.00	0	_	_	0		2	42.92%	3	0	161.97%	0	
	5.00 to < 10.00	0	_	_	0			45.00%	3	0	219.48%	0	(0)
	10.00 to < 100.00	0	_	_	0		2	40.00%	3	0	221.89%	0	-
	10.00 to < 20.00	0	_	_	0			40.00%	3	0	221.89%	0	_
	20.00 to < 30.00		_	_	_			-					_
	30.00 to < 100.00		_	_	_	_	_	_	_	_	_	_	_
	100.00 (default)		_	_	_		_	_	_	_	_	_	_
	Subtotal	1	-		1	0.55%	31	43.53%	3	1	58.69%	0	(0)
Corporate –	0.00 to < 0.15	153	15	75%	164		658	41.40%	3	46	28.31%	0	(0)
SME	0.00 to < 0.10	1		-	1		3	40.01%	3	0	29.31%	0	(0)
	0.10 to < 0.15	152	15	75%	163		655	41.40%	3	46	28.31%	0	(0)
	0.15 to < 0.25	23	2		25		120	40.87%	3	6	24.55%	0	(0)
	0.25 to < 0.50	164	13	75%	174		700	41.42%	3	70	39.99%	0	(0)
	0.50 to < 0.75	311	33		335		1,507	41.34%	3	180	53.65%	1	(1)
	0.75 to < 2.50	751	77	75%	808		3,826	41.65%	3	532	65.85%	6	(3)
	0.75 to < 1.75	435	51	75%	473		2,248	41.65%	3	290	61.25%	2	(2)
	1.75 to < 2.50	316	26		335		1,578	41.66%	3	242	72.33%	3	(2)
	2.50 to < 10.00	669	65	75%	712		4,470	41.89%	3	616	86.51%	14	(10)
	2.50 to < 5.00	550	59		589		3,606	42.00%	3	492	83.42%	10	(6)
	5.00 to < 10.00	120	7	75%	123	8.42%	864	41.39%	3	125	101.33%	4	(4)
	10.00 to < 100.00	151	3		149		1,434	41.69%	3		114.22%	9	(8)
	10.00 to < 20.00	109	2		108		776	41.83%	3		105.11%	5	(5)
	20.00 to < 30.00	29	0	75%	29	24.81%	295	41.59%	3		129.87%	2	(2)
	30.00 to < 100.00	13	0	75%	13	35.91%	363	40.79%	3		155.43%	2	(1)
	100.00 (default)	103	0	75%	101	100.00%	978	41.94%	3	2	1.72%	42	(47)
	Subtotal	2,325	209	75%	2,469	7.39%	13,693	41.65%	3	1,622	65.72%	72	(69)

						31.12.2	2022						
(In EURm)	PD scale	On- balance sheet exposures		Exposure weighted average CCF	post CCF	weighted	Number of obligors	weighted average		RWA after SME supporting factor	Density of RWA	Expected loss amount	Value adjust- ments and provi- sions
Corporate -	0.00 to < 0.15	1,009	6	75%	1,014	0.06%	500	41.51%	3	228	22.49%	0	(0)
Other	0.00 to < 0.10	836	3	75%	838	0.05%	282	41.45%	3	168	20.07%	0	(0)
	0.10 to < 0.15	174	4	75%	176	0.13%	218	41.78%	3	60	33.97%	0	(0)
	0.15 to < 0.25	8	0	75%	8	0.16%	45	40.48%	3	3	37.37%	0	(0)
	0.25 to < 0.50	241	10	75%	248	0.26%	357	42.04%	3	123	49.64%	0	(0)
	0.50 to < 0.75	445	7	75%	451	0.52%	515	41.82%	3	323	71.67%	1	(1)
	0.75 to < 2.50	694	31	75%	712	1.37%	1,192	42.20%	3	669	93.84%	4	(7)
	0.75 to < 1.75	428	19	75%	438	0.84%	643	42.35%	3	357	81.66%	1	(5)
	1.75 to < 2.50	266	12	75%	275	2.21%	549	41.96%	3	311	113.22%	2	(1)
	2.50 to < 10.00	680	21	75%	694	4.18%	2,384	41.70%	3	912	131.42%	11	(11)
	2.50 to < 5.00	608	19	75%	621	3.75%	2,049	41.70%	3	791	127.50%	9	(9)
	5.00 to < 10.00	72	2	75%	74	7.77%	335	41.68%	3	121	164.47%	2	(3)
	10.00 to < 100.00	143	2	75%	147	15.60%	493	40.78%	3	302	205.57%	9	(11)
	10.00 to < 20.00	106	2	75%	110	12.40%	306	40.78%	3	218	197.61%	6	(6)
	20.00 to < 30.00	36	0	75%	36	24.95%	172	40.78%	3	82	229.38%	4	(4)
	30.00 to < 100.00	1	-	-	1	35.20%	15	40.00%	3	2	231.80%	0	(0)
	100.00 (default)	63	0	75%	62	100.00%	205	41.60%	3	-	-	26	(21)
	Subtotal	3,282	78	75%	3,338	3.82%	5,691	41.75%	3	2,561	76.72%	52	(50)
TOTAL		5,658	287	75%	5,868	5.28%	19,720	41.72%	·	4,190	71.39%	124	(120)



31.12.2021

						31.12.2							
(In EURm)	PD scale	On- balance sheet exposures		Exposure weighted average CCF		weighted	Number of obligors	weighted average		RWA after SME supporting factor	Density of RWA	Expected loss amount	Value adjust- ments and provi- sions
Central	0.00 to < 0.15	19	-		19	0.01%	10	44.90%	3	2	9.72%	0	
governments	0.00 to < 0.10	19			19	0.01%	10		3	2	9.72%	0	
and central banks	0.10 to < 0.15	-			0			41.52%	3	0	8.96%		
bulks	0.15 to < 0.25				-		_	11.0270		-	0,0070		
	0.25 to < 0.50				0	_		41.38%	3	0	6.86%		
	0.50 to < 0.75				2		_	2.78%	3	0	0.46%		
	0.75 to < 2.50				1			41.38%	3	0	7.50%	0	
	0.75 to < 1.75				0			41.38%	3	0	7.62%	0	
	1.75 to < 2.50				0			41.38%	3	0	7.30%	0	
		0			8		1	41.49%	3	1	7.54%	0	
	2.50 to < 10.00												
	2.50 to < 5.00	0	-		6		1		3	0	7.74%	0	
	5.00 to < 10.00	-	-		2		-	41.11%	3	0	6.92%	0	
	10.00 to < 100.00	-	-		2		-	41.32%	3	0	6.93%	0	
	10.00 to < 20.00	-	-		1		-	41.17%	3	0	6.90%	0	
	20.00 to < 30.00	-	-		1		-	41.68%	3	0	7.02%	0	
	30.00 to < 100.00	-	-		0		-	41.66%	3	0	7.01%	-	
	100.00 (default)	-	-		2		-	41.35%	3	0	8.92%	0	
	Subtotal	19	-		32	0.58%	11	41.57%	3	3	8.50%	0	(0)
Institutions	0.00 to < 0.15	0	-		0	0.05%	12	43.38%	3	0	24.92%	0	
	0.00 to < 0.10	0	-		0	0.03%	9	43.53%	3	0	20.03%	0	
	0.10 to < 0.15	0	-		0	0.13%	3	42.82%	3	0	43.68%	0	
	0.15 to < 0.25	-	-		-		-		-	-		-	
	0.25 to < 0.50	0	-		0	0.26%	2	40.00%	3	0	54.84%	0	
	0.50 to < 0.75	1	-		-	0.50%	1	-	-	-	-	-	
	0.75 to < 2.50	0	-		0	2.12%	1	40.58%	3	0	122.83%	0	
	0.75 to < 1.75	-	-		-		-		-	-		-	
	1.75 to < 2.50	0	-		0	2.12%	1	40.58%	3	0	122.83%	0	
	2.50 to < 10.00	0	-		0	5.73%	2	45.00%	3	0	197.12%	0	
	2.50 to < 5.00	0	-		0		1	45.00%	3	0	169.81%	0	
	5.00 to < 10.00	0	_		0		1		3	0	219.49%	0	
	10.00 to < 100.00	_	_		_		_		_	_		_	
	10.00 to < 20.00		_		_		_						
	20.00 to < 30.00		_		_		_						
	30.00 to < 100.00												
	100.00 (default)												
	Subtotal	2			0	0.40%	18	43.26%	3	0	37.34%	0	(0)
Corporate –	0.00 to < 0.15	74	6	100%	78	0.12%	246	41.22%	3	18	22.89%	0	(0)
SME	0.00 to < 0.10	6		100 /0	6	0.04%	11	40.97%	3	1	16.30%	0	
	0.10 to < 0.15	68	6	100%	72		235	41.24%	3	17	23.39%	0	
	0.10 to < 0.15	87	10		95		466	41.24%	3	24	24.82%	0	
									3				
	0.25 to < 0.50	146	17		159	0.29%	603	41.72%		140	37.36%	0	
	0.50 to < 0.75	279	21		295	0.55%	1,291	41.25%	3	140	47.59%	1	
	0.75 to < 2.50	630	58		671		2,950	41.67%	3	439	65.43%	4	
	0.75 to < 1.75	396	36		421	1.20%	1,893	41.52%	3	263	62.41%	2	
	1.75 to < 2.50	234	21		250		1,057		3	176	70.52%	2	
	2.50 to < 10.00	728	38		748		4,952	41.65%	3	630	84.32%		
	2.50 to < 5.00	565	32		585		3,768	41.79%	3	468	80.02%	8	
	5.00 to < 10.00	163	6		163		1,184		3		99.73%	4	
	10.00 to < 100.00	182	3		182		1,471	41.28%	3		123.53%	10	
	10.00 to < 20.00	124	3	100%	125	13.33%	944	41.10%	3	154	123.41%	6	
	20.00 to < 30.00	50	0	100%	50	24.51%	414	41.87%	3	59	119.42%	3	
	30.00 to < 100.00	8	0	100%	8	33.66%	113	40.32%	3	12	151.45%	1	
	100.00 (default)	88	1	100%	87	100.00%	873	42.01%	3	2	2.04%	36	
	Subtotal	2,214	153	100%	2,315	7.13%	12,852	41.56%	3	1,538	66.43%	63	(60)



#### 31.12.2021

						31.12.2	.021						
(In EURm)	PD scale	On- balance sheet exposures		Exposure weighted average	post CCF	weighted	Number of obligors	weighted average		RWA after SME supporting factor	Density of RWA		Value adjust- ments and provi- sions
Corporate –	0.00 to < 0.15	1,014	10	100%	1,022	0.07%	537	41.66%	3	231	22.61%	0	
Other	0.00 to < 0.10	840	6	100%	844	0.06%	289	41.61%	3	171	20.30%	0	
	0.10 to < 0.15	174	4	100%	177	0.13%	248	41.88%	3	60	33.63%	0	
	0.15 to < 0.25	6	1	100%	7	0.17%	36	40.80%	3	2	29.06%	0	
	0.25 to < 0.50	195	7	100%	201	0.26%	347	41.72%	3	95	47.36%	0	
	0.50 to < 0.75	479	9	100%	486	0.51%	550	41.96%	3	323	66.31%	1	
	0.75 to < 2.50	673	34	100%	700	1.77%	1,412	41.51%	3	674	96.29%	5	
	0.75 to < 1.75	323	20	100%	339	1.17%	800	41.56%	3	286	84.39%	1	
	1.75 to < 2.50	351	14	100%	361	2.33%	612	41.47%	3	388	107.46%	3	
	2.50 to < 10.00	733	15	100%	746	4.85%	2,717	41.46%	3	978	131.14%	14	
	2.50 to < 5.00	541	11	100%	547	3.78%	2,211	41.68%	3	675	123.26%	8	
	5.00 to < 10.00	192	5	100%	198	7.80%	506	40.87%	3	303	152.94%	6	
	10.00 to < 100.00	146	3	100%	148	17.07%	681	40.98%	3	278	188.37%	9	
	10.00 to < 20.00	102	1	100%	102	13.17%	445	40.77%	3	194	189.54%	5	
	20.00 to < 30.00	38	1	100%	39	24.64%	214	41.62%	3	71	181.58%	3	
	30.00 to < 100.00	6	-		6	33.30%	22	40.36%	3	13	211.28%	1	
	100.00 (default)	44	-		43	100.00%	257	41.72%	3	0	0.12%	18	
	Subtotal	3,290	80	100%	3,352	3.60%	6,537	41.60%	3	2,581	76.98%	48	(40)
TOTAL		5,525	233	100%	5,700	5.02%	19,418	41.59%	3	4,121	72.30%	111	(100)

#### TABLE 66: IRB APPROACH - EFFECT ON RWA OF CREDIT DERIVATIVES USED AS CRM TECHNIQUES (CR7)

	31.12.202	31.12.2022		
(In EURm)	Pre-credit derivatives RWA	Actual RWA		
EXPOSURES UNDER FIRB	4,190	4,190		
Central governments and central banks	5	6		
Institutions	1	1		
Corporates	4,184	4,183		
of which Corporates – SMEs	1,626	1,622		
of which Corporates – Specialised lending	-	-		
EXPOSURES UNDER AIRB	154,357	154,084		
Central governments and central banks	5,847	5,847		
Institutions	5,037	5,037		
Corporates	106,446	106,173		
of which Corporates – SMEs	21,092	21,092		
of which Corporates – Specialised lending	18,946	18,946		
Retail	37,027	37,027		
of which Retail – SMEs – Secured by immovable property collateral	827	827		
of which Retail – Non-SMEs – Secured by immovable property collateral	15,741	15,741		
of which Retail – Qualifying revolving	1,520	1,520		
of which Retail – SMEs – Other	7,543	7,543		
of which Retail – Non-SMEs – Other	11,396	11,396		
TOTAL	158,546	158,274		

POSURES UNDER FIRB  Intral governments and central banks  Ititutions  Intral governments and central banks  Intral governments and central banks  Ititutions  Intral governments and central banks  Intral governments and central banks	31.12.2021	31.12.2021			
(In EURm)	Pre-credit derivatives RWA	Actual RWA			
EXPOSURES UNDER FIRB	4,121	4,121			
Central governments and central banks	3	3			
Institutions	0	0			
Corporates	4,118	4,118			
of which Corporates – SMEs	1,538	1,538			
of which Corporates – Specialised lending	-	-			
EXPOSURES UNDER AIRB	142,083	141,733			
Central governments and central banks	6,752	6,752			
Institutions	4,523	4,523			
Corporates	100,179	99,828			
of which Corporates – SMEs	18,755	18,755			
of which Corporates – Specialised lending	16,355	16,355			
Retail	30,629	30,629			
of which Retail – SMEs – Secured by immovable property collateral	929	929			
of which Retail – Non-SMEs – Secured by immovable property collateral	12,150	12,150			
of which Retail – Qualifying revolving	1,542	1,542			
of which Retail – SMEs – Other	5,935	5,935			
of which Retail – Non-SMEs – Other	10,073	10,073			
TOTAL	146,204	145,854			



#### TABLE 67: INTERNAL APPROACH - DISCLOSURE OF THE EXTENT OF THE USE OF CRM TECHNIQUES (CR7-A) - AIRB

	31.12.2022							
		Credit risk mitigation techniques						
				Funded	credit Protection	(FCP)		
(In EURm)	Total exposures	Part of exposures covered by Financial collaterals (%)	Part of exposures covered by other eligible collaterals (%)	Part of exposures covered by immovable property collaterals (%)	Part of exposures covered by receivables (%)	Part of exposures covered by other physical collateral (%)		
Central governments and central banks	252,423	0.15%	0.21%	-	-	0.21%		
Institutions	38,588	0.91%	1.06%	0.26%	0.11%	0.69%		
Corporates	281,286	1.51%	18.01%	7.89%	4.89%	5.24%		
of which Corporates – SMEs	39,820	1.07%	17.94%	16.77%	0.52%	0.65%		
of which Corporates – Specialised lending	70,845	1.32%	31.91%	17.31%	1.84%	12.76%		
of which Corporates – Other	170,621	1.69%	12.26%	1.90%	7.18%	3.18%		
Retail	193,661	-	74.14%	71.62%	-	2.52%		
of which Retail – Immovable property SMEs	5,397	-	95.34%	95.34%	-	-		
of which Retail – Immovable property Non-SMEs	126,745	-	99.66%	99.66%	-	-		
of which Retail – Qualifying revolving	5,226	-	-	-	-	-		
of which Retail – Other SMEs	22,986	-	19.25%	7.92%	-	11.33%		
of which Retail – Other Non-SMEs	33,307	-	23.13%	16.29%	-	6.84%		
TOTAL	765,958	0.65%	25.48%	21.02%	1.80%	2.66%		

	31.12.2022						
	Credit mitigation t		Credit mitigation methods in t				
	Unfunded credit P	rotection (UFCP)					
(In EURm)	Part of exposures covered by Guarantees (%)	Part of exposures covered by Credit Derivatives (%)	RWA without substitution effects (reduction effects only)	RWA with substitution effects (both reduction and sustitution effects)			
Central governments and central banks	3.67%	-	5,133	5,847			
Institutions	9.41%	-	4,891	5,037			
Corporates	20.86%	0.45%	107,024	106,173			
of which Corporates – SMEs	14.43%	0.01%	21,508	21,092			
of which Corporates – Specialised lending	27.11%	-	19,344	18,946			
of which Corporates – Other	19.76%	0.74%	66,172	66,135			
Retail	0.85%	-	37,035	37,027			
of which Retail – Immovable property SMEs	3.46%	-	827	827			
of which Retail – Immovable property Non-SMEs	0.39%	-	15,745	15,741			
of which Retail – Qualifying revolving	0.01%	-	1,520	1,520			
of which Retail – Other SMEs	0.94%	-	7,547	7,543			
of which Retail – Other Non-SMEs	2.26%	-	11,396	11,396			
TOTAL	9.56%	0.16%	154,084	154,084			

#### 30.06.2022

	Credit risk mitigation techniques						
	_			Funded	credit Protection	(FCP)	
(In EURm)	Total exposures	Part of exposures covered by Financial collaterals (%)	Part of exposures covered by other eligible collaterals (%)	Part of exposures covered by immovable property collaterals (%)	Part of exposures covered by receivables (%)	Part of exposures covered by other physical collateral (%)	
Central governments and central banks	248,864	0.15%	0.20%	-	-	0.20%	
Institutions	42,331	0.89%	1.01%	0.30%	0.17%	0.54%	
Corporates	282,346	1.51%	17.84%	7.71%	5.16%	4.96%	
of which Corporates – SMEs	42,532	1.07%	18.41%	17.25%	0.43%	0.73%	
of which Corporates – Specialised lending	69,819	1.40%	33.21%	16.07%	3.67%	13.48%	
of which Corporates – Other	169,995	1.67%	11.38%	1.90%	6.96%	2.53%	
Retail	180,247	-	71.92%	69.17%	-	2.75%	
of which Retail – Immovable property SMEs	5,573	-	94.98%	94.98%	-	-	
of which Retail – Immovable property Non-SMEs	111,007	-	99.85%	99.85%	-	_	
of which Retail – Qualifying revolving	5,339	-	-	-	-	-	
of which Retail – Other SMEs	23,743	-	19.35%	8.55%	-	10.81%	
of which Retail – Other Non-SMEs	34,586	-	25.75%	18.85%	-	6.89%	
TOTAL	753,789	0.66%	24.00%	19.45%	1.94%	2.61%	

30.06	5.2022

_	Credit mitigation t		Credit risk mitigation methods in the calculation of RWA		
_	Unfunded credit P	rotection (UFCP)			
(In EURm)	Part of exposures covered by Guarantees (%)	Part of exposures covered by Credit Derivatives (%)	RWA without substitution effects (reduction effects only)	RWA with substitution effects (both reduction and sustitution effects)	
Central governments and central banks	3.41%	-	4,886	5,579	
Institutions	7.58%	-	6,106	6,265	
Corporates	19.90%	0.57%	108,138	107,367	
of which Corporates – SMEs	17.69%	0.01%	22,809	22,376	
of which Corporates – Specialised lending	26.47%	-	19,065	18,656	
of which Corporates – Other	17.75%	0.94%	66,264	66,335	
Retail	0.90%	-	33,887	33,806	
of which Retail – Immovable property SMEs	3.86%	-	879	879	
of which Retail – Immovable property Non-SMEs	0.31%	-	12,574	12,500	
of which Retail – Qualifying revolving	-	-	1,757	1,757	
of which Retail – Other SMEs	1.26%	-	7,479	7,472	
of which Retail – Other Non-SMEs	2.20%	-	11,198	11,198	
TOTAL	9.22%	0.21%	153,018	153,018	



#### TABLE 68 : INTERNAL APPROACH - DISCLOSURE OF THE EXTENT OF THE USE OF CRM TECHNIQUES (CR7-A) - FIRB

	31.12.2022						
			Credit ri	sk mitigation tech	niques		
	_			Funded	credit Protection	(FCP)	
(In EURm)	Total exposures	Part of exposures covered by Financial collaterals (%)	Part of exposures covered by other eligible collaterals (%)	Part of exposures covered by Immovable property collaterals (%)	Part of exposures covered by receivables (%)	Part of exposures covered by other physical collateral (%)	
Central governments and central banks	48	-	58.30%	-	-	58.30%	
Institutions	1	-	29.54%	-	-	29.54%	
Corporates	5,819	-	66.73%	-	-	66.73%	
of which Corporates – SMEs	2,482	-	68.08%	-	-	68.08%	
of which Corporates – Specialised lending	-	-	-	-	-	-	
of which Corporates – Other	3,336	-	65.73%	-	-	65.73%	
TOTAL	5,868	-	66.65%	-	-	66.65%	

	31.12.2022							
	Credit mitigation t		Credit risk mitigation methods in the calculation of RWA					
	Unfunded credit P	rotection (UFCP)						
(In EURm)	Part of exposures covered by Guarantees (%)	Part of exposures covered by Credit Derivatives (%)	RWA without substitution effects (reduction effects only)	RWA with substitution effects (both reduction and sustitution effects)				
Central governments and central banks	-	-	5	6				
Institutions	-	-	1	1				
Corporates	0.48%	-	4,184	4,183				
of which Corporates – SMEs	0.67%	-	1,626	1,622				
of which Corporates – Specialised lending	-	-	-	-				
of which Corporates – Other	0.34%	-	2,558	2,561				
TOTAL	0.48%	_	4,190	4,190				

30			

	Credit risk mitigation techniques						
	_		_	Funded	credit Protection	(FCP)	
(In EURm)	Total exposures	Part of exposures covered by Financial collaterals (%)	Part of exposures covered by other eligible collaterals (%)	Part of exposures covered by Immovable property collaterals (%)	Part of exposures covered by receivables (%)	Part of exposures covered by other physical collateral (%)	
Central governments and central banks	13	-	67.42%	-	-	67.42%	
Institutions	2	-	17.22%	-	-	17.22%	
Corporates	5,748	-	67.95%	-	-	67.95%	
of which Corporates – SMEs	2,523	-	67.14%	-	-	67.14%	
of which Corporates – Specialised lending	-	-	-	-	-	-	
of which Corporates – Other	3,225	-	68.58%	-	-	68.58%	
TOTAL	5,764	-	67.93%	-	-	67.93%	

-	^	^	~	-	^	-	
3	υ.	u	b.	·Z	u	Z	

_		30.00.2022								
_	Credit mitigation t		Credit risk mitigation methods in the calculation of RWA							
	Unfunded credit P	rotection (UFCP)								
(In EURm)	Part of exposures covered by Guarantees (%)	Part of exposures covered by Credit Derivatives (%)	RWA without substitution effects (reduction effects only)	RWA with substitution effects (both reduction and sustitution effects)						
Central governments and central banks	-	-	1	2						
Institutions	-	-	1	1						
Corporates	0.54%	-	4,291	4,290						
of which Corporates – SMEs	0.81%	-	1,649	1,645						
of which Corporates – Specialised lending	-	-	-	-						
of which Corporates – Other	0.33%	-	2,642	2,646						
TOTAL	0.54%		4,294	4,294						

#### TABLE 69: RWA FLOW STATEMENT OF CREDIT RISK EXPOSURES UNDER THE IRB APPROACH (CR8)

(In EURm)	Risk-weighted assets
RWA as at the end of the previous reporting period (30.09.2022)	182,856
Asset size (+/-)	1,111
Asset quality (+/-)	(1,199)
Model updates (+/-)	863
Methodology and policy (+/-)	-
Acquisitions and disposals (+/-)	519
Foreign exchange movements (+/-)	(2,555)
Other (+/-)	-
RWA as at the end of the reporting period (31.12.2022)	181,596



#### TABLE 70: SPECIALISED LENDING EXPOSURES - INTERNAL APPROACH (CR10.1-10.4)

			31.12.20	)22								
(In EURm)	Specialised lending: income	Specialised lending: income-producing real estate and high volatility commercial real estate (Slotting approach)										
Regulatory categories	Remaining maturity	On-balance sheet exposure	Off-balance sheet exposure	Risk weight	Exposure value	RWA	Expected loss amount					
Catagon, 1	Less than 2.5 years	173	1,109	50%	492	235	-					
Category 1	Equal to or more than 2.5 years	-	78	70%	16	11	0					
C	Less than 2.5 years	387	459	70%	574	340	2					
Category 2	Equal to or more than 2.5 years	-	22	90%	4	4	0					
6.1.	Less than 2.5 years	27	76	115%	53	52	1					
Category 3	Equal to or more than 2.5 years	-	-	115%	-	-	-					
C-t	Less than 2.5 years	7	10	250%	11	24	1					
Category 4	Equal to or more than 2.5 years	0	-	250%	0	1	0					
6.1. 5	Less than 2.5 years	14	3	-	15	-	7					
Category 5	Equal to or more than 2.5 years	-	-	-	-	-	-					
TOTAL	Less than 2.5 years	609	1,657		1,144	651	12					
TOTAL	Equal to or more than 2.5 years	0	100		21	15	0					

3.	 LZ.	_	u	Z	

(In EURm)	Specialised lending: income-producing real estate and high volatility commercial real estate (Slotting approach)										
Regulatory categories	Remaining maturity	On-balance sheet exposure	Off-balance sheet exposure	Risk weight	Exposure value	RWA	Expected loss amount				
C-t1	Less than 2.5 years	190	1,517	50%	657	315	-				
Category 1	Equal to or more than 2.5 years	12	61	70%	32	22	0				
Category 2	Less than 2.5 years	378	378	70%	537	331	2				
	Equal to or more than 2.5 years	10	3	90%	11	8	0				
	Less than 2.5 years	31	53	115%	52	53	1				
Category 3	Equal to or more than 2.5 years	1	-	115%	1	0	0				
	Less than 2.5 years	3	9	250%	7	15	0				
Category 4	Equal to or more than 2.5 years	1	2	250%	3	7	0				
C 1	Less than 2.5 years	15	2	-	16	-	7				
Category 5	Equal to or more than 2.5 years	-	-	-	-	-	-				
TOTAL	Less than 2.5 years	618	1,959		1,269	713	11				
TOTAL	Equal to or more than 2.5 years	24	66		46	38	0				



## TABLE 71 : EQUITY EXPOSURES UNDER THE SIMPLE RISK-WEIGHTED APPROACH (CR10.5)

		31.12.2022									
(In EURm)		Equity exposures under the simple risk-weighted approach									
Categories	On-balance sheet exposure	Off-balance sheet exposure	Risk weight	Exposure value	RWA	Expected loss amount					
Private equity exposures	1,051	-	190%	1,051	1,996	8					
Exchange-traded equity exposures	56	-	290%	56	162	0					
Other equity exposures	161	-	370%	161	594	4					
TOTAL	1,267	-		1,267	2,753	13					

(In EURm)	Equity exposures under the simple risk-weighted approach								
Categories	On-balance sheet exposure	Off-balance sheet exposure	Risk weight	Exposure value	RWA	Expected loss amount			
Private equity exposures	354	-	190%	354	673	3			
Exchange-traded equity exposures	21	-	290%	21	62	0			
Other equity exposures	751	-	370%	751	2,780	18			
TOTAL	1,127	-		1,127	3,515	21			

# 7

# **COUNTERPARTY CREDIT RISK**

#### **IN BRIEF**

Counterparty credit risk is the risk of losses stemming from market operations, should a counterparty fail to meet its payment obligations. The future market value of the exposure and the counterparty's credit quality are uncertain and may vary over time as underlying market parameters change.

Counterparty credit risk covers the replacement risk resulting from the default of a counterparty, the CVA (Credit Valuation Adjustment) risk related to the adjustment to the value of the Group portfolio, and the risk over central counterparties (CCP) following the clearing of market transactions. It is also affected by the wrong-way risk.

Counterparty credit risk RWA at end 2022:

€23.8bn

(Counterparty credit risk RWA at end 2021: €27.5bn)

# 7.1 DETERMINING LIMITS AND MONITORING FRAMEWORK

Counterparty credit risk (CCR) is driven by market transactions. Counterparty credit risk is therefore a multidimensional risk, combining credit and market risks, in the sense that the future value of the exposure to a counterparty and its credit quality are uncertain and variable in time (credit component), whilst also being impacted by changes in market parameters (market component). It can be broken down into the following categories:

- default risk: it corresponds to the replacement risk to which the Societe Generale Group is exposed in the event of a counterparty's failure to comply with its payment obligations. In this case, following the counterparty's default SG must replace this transaction with a new transaction. Potentially, this must be done under stressed market conditions, with reduced liquidity and sometimes even facing a Wrong Way Risk (WWR);
- Credit Valuation Adjustment (CVA) risk: it corresponds to the variability of the value adjustment due to counterparty credit risk, which is the market value of the CCR for derivatives and repos, that is an adjustment to the transaction price factoring in the credit quality of the counterparty. It is measured as the difference between the price of a contract with a risk-free counterparty and the price of the same contract factoring in the counterparty's default risk;
- risk on CCPs: it is related to the default of another clearing member of the central clearing house, which could result in losses for the Group on its contribution to the default fund.

Transactions involving counterparty credit risk include delivered pensions, securities lending and borrowing, and derivative contracts, whether they are dealt with principal activity or on behalf of third parties (agency activities or client clearing) in the context of market activities.

#### **Main principles**

Counterparty credit risk is framed through a set of limits that reflect the Group's appetite for risk.

Counterparty credit risk management mainly relies on dedicated first and second lines of defence as described below:

- the first lines of defence (LoD1) notably include the business lines that are subject to counterparty credit risk, the Primary Client Responsibility Unit that is in charge of handling the overall relationship with the client and the group to which it belongs, dedicated teams within the Global Banking and Advisory and the Global Markets Business Units responsible for monitoring and managing the risks within their respective scope of activities;
- the Risk Department acts as a second line of defence (LoD2) through the setup of a counterparty credit risk control system, which is based on standardised risk measures, to ensure the permanent and independent monitoring of counterparty credit risks.

The fundamental principles of limit granting policy are:

- dedicated LoD1 and LoD2 must be independent of each other;
- the Risk Department has a division dedicated to counterparty credit risk management in order to monitor and analyze the overall risks of counterparties whilst taking into account the specificities of counterparties;

- a system of delegated authorities, mainly based on the internal rating of counterparties, confers decision-making powers to LoD1 and LoD2:
- the limits and internal ratings defined for each counterparty are proposed by LoD1 and validated by the dedicated LoD2<sup>(1)</sup>. The limits may be set individually, at the counterparty level, or globally through framing a (sub)set of counterparties (for example: supervision of stress test exposures).

These limits are subject to annual or  $ad\ hoc$  reviews depending on he needs and changing market conditions.

A dedicated team within the Risk Department is in charge of production, reporting and controls on risk metrics, namely:

- ensuring the completeness and reliability of the risk calculation by taking into account all the transactions booked by the transaction processing department;
- producing daily certification and risk indicator analysis reports;
- controlling compliance with defined limits, at the frequency of metrics calculation, most often on a daily basis: breaches of limits are reported to Front Office and dedicated LoD2 for remediation actions.

In addition, a specific monitoring and approval process is implemented for the most sensitive counterparties or the most complex categories of financial instruments.

<sup>(1)</sup> For Hedge Funds and PTG (Proprietary Trading Group) counterparties, the rating proposal is delegated to LOD2.

#### **Comitology**

While not a substitute for CORISQ or for the Risk Committee of the Board of Directors (see the section on Risk management governance), the Counterparty Credit Risk Committee (CCRC) closely monitors counterparty credit risk through:

- a global overview on exposure and counterparty credit risk metrics such as the global stress tests, the Potential Future Exposure PFE, etc., as well as focuses on specific activities such as collateralised financing, or agency business;
- dedicated analysis on one or more risks or customer categories or frameworks or in case of identification of emerging risk areas.

This Committee, chaired by the Risk Department on a monthly basis, brings together representatives from the Market Activities and the Global Banking and Advisory Business Units, but also departments that, within the risk management function, are in charge of monitoring counterparty credit risks on market transactions and credit risk. The CCRC also provides an opinion on the changes to the risk frameworks within its authority. The CRCC also identifies key CCR topics that need to be escalated to the management.

#### Replacement risk

The Group frames the replacement risks by limits that are defined by credit analysts and validated by LoD2 based on the Group's risk appetite.

The limits are defined at the level of each counterparty and then aggregated at the level of each client group, each category of counterparties and finally consolidated at the entire Societe Generale Group portfolio level.

The limits used for managing counterparty credit risk are:

- defined at the counterparty level;
- consolidated across all products types authorised with the counterparty;
- established by maturity buckets to control future exposure using the Potential Future Exposure (PFE) measure also known as CVaR within Societe Generale:
- calibrated according to the credit quality and the nature of the counterparty, the nature/maturity of the financial instruments contemplated (FX transactions, repos transactions, security lending transactions, derivatives, etc.), and the economic understanding, the contractual legal framework agreed and any other risk mitigants.

The Group also considers other measures to monitor replacement risk:

- a multifactor stress test on all counterparties, which allows to holistically quantify the potential loss on market activities following market movements which could trigger a wave of defaults on these counterparties;
- a set of single-factor stress tests to monitor the general wrong-way risk (see section "Unfavorable correlation risk").

#### **CVA (Credit Valuation Adjustment) risk**

In addition to the replacement risk, the CVA (Credit Valuation Adjustment) measures the adjustment of the value of the Group's derivatives and repos portfolio in order to take into account the credit quality of the counterparties facing the Group (see section "Credit Valuation Adjustment").

Positions taken to hedge the volatility of the CVA (credit, interest rate or equity instruments) are monitored through:

- sensitivity limits:
- stress test limits: scenarios representative of the market risks impacting the CVA (credit spreads, interest rates, exchange rates and equity) are applied to carry out the stress test on CVA.

The different indicators and the stress tests are monitored on the net amount (the sum of the CVA exposure and of their hedges).

#### **Risk on central counterparties**

Clearing of transactions is a common market practice for SG, notably in compliance with the EMIR (European Market Infrastructure Regulation) regulations in Europe and the DFA (Dodd-Frank Act) in the United States, which require that the most standardised over-the-counter transactions be compensated *via* clearing houses approved by the authorities and subject to prudential regulation.

As a member of the clearing houses with which it operates, the Group contributes to their risk management framework through deposits into the defaults funds, in addition to margin calls.

The counterparty credit risk stemming from the clearing of derivatives and repos with central counterparties (CCP) is subject to a specific framework on:

- initial margins, both for house and client activities (client clearing);
- the Group's contributions to the CCP default funds (guarantee deposits);
- a stress test defined to capture the impact of a scenario where a major CCP member should default.

See table "EAD and RWA on central counterparties" of section 7.4 "Quantitative Information" for more information.

# 7.2 MITIGATION OF COUNTERPARTY CREDIT RISK ON MARKET TRANSACTIONS

The Group uses various techniques to reduce this risk:

- the signing, in the most extensive way possible, of close-out netting agreements for over-the-counter (OTC) transactions and Securities Financing Transactions (SFT);
- the collateralisation of market operations, either through clearing houses for eligible products (listed products and certain of the more standardised OTC products), or through a bilateral margin call exchange mechanism which covers both current exposure (variation margins) but also future exposure (initial margins).

#### **Close-out netting agreements**

Societe Generale's standard policy is to conclude master agreements including provisions for close-out netting.

These provisions allow on the one hand the immediate termination (close out) of all transactions governed by these agreements when one of the parties defaults, and on the other hand the settlement of a net amount corresponding to the total value of the portfolio, after netting of mutual debts and claims. This balance may be the subject of a guarantee or collateralisation. It results in a single net claim owed by or to the counterparty.

In order to reduce the legal risk associated with documentation and to comply with key international standards, the Group documents these agreements under the main international standards as published by national or international professional associations such as International Swaps and Derivatives Association (ISDA), International Capital Market Association (ICMA), International Securities Lending Association (ISLA), French Banking Federation (FBF), etc.

These contracts establish a set of contractual terms generally recognised as standard and give way to the modification or addition of more specific provisions between the parties in the final contract, for example regarding the triggering events. This standardisation reduces implementation times and secures operations. The clauses negotiated by clients outside the bank's standards are approved by the decision-making bodies in charge of the master agreements standards – Normative Committee and/or Arbitration Committee – made up of representatives of the Risk Division, the Business Units, the Legal Division and other decision-making departments of the bank. In accordance with regulatory requirements, the clauses authorising global close-out netting and collateralisation are analysed by the bank's legal departments to ensure that they are enforceable under the legal provisions applicable to clients.

#### Collateralisation

Most of over-the-counter transactions are collateralised. There are two types of collateral exchanges:

 initial margin (IM) or Independent Amount (IA<sup>(1)</sup>): an initial amount of collateral aiming at covering potential future exposure, i.e. the unfavourable change in the Mark-to-Market of positions in the time period between the last collection of margins and the liquidation of positions following the counterparty default;

 variation margin (VM): collateral collected to cover current exposure arising from Mark-to-Market changes, used as an approximation of the actual loss resulting from the default of one of the counterparties.

All aspects of the margining regime are defined in collateral arrangements, such as credit support annexes (CSA<sup>(2)</sup>). The main features defined are:

- the scope covered (i.e. the nature of transactions allowed);
- the eligible collateral and the applicable haircut: main types of collateral exchanged are cash or high-quality and liquid assets according to the Group's policy, and are subject to a haircut, which is the valuation percentage applicable to each type of collateral, based on liquidity and price volatility of the underlying during both normal and stressed market conditions;
- the timing and frequency of the calculation of the margin call and exchanges, usually daily;
- the margin call thresholds if not under regulatory obligation;
- the Minimum Transfer Amount (MTA).

In addition, specific parameters or optional features can be defined depending on the type of counterparty/transaction, such as an additional guarantee amount (flat-rate increase of the exposure allowing the party making a margin call to be "over-collateralised"), or rating-dependent clauses, typically mutual in nature, where additional collateral is requested in case of a party's rating downgrade.

The Group monitors given and received collateral exchanges. In case of discrepancies between the parties with respect to margin call amounts, dedicated teams from the Operations and the Risk Departments are in charge of analysing the impacted transactions to ensure they are correctly valued and of addressing the issue.

#### **BILATERAL COLLATERAL EXCHANGE**

The initial margin, historically very rare except with hedge funds, was generalised by EMIR and DFA regulations which introduced the mandatory use of master agreements and related CSA, prior to or when entering into an uncleared OTC derivatives transactions. It is now mandatory for the Group to exchange IM and VM for non-cleared OTC derivatives transactions with a large number of its counterparties (its financial counterparties and some non-financial counterparties above certain thresholds defined by the regulation, with compliance dates depending on the volume of transactions).

The Regulatory Technical Standards (RTS) on Initial Margin Model Validation (IMMV) under EMIR allows counterparties subject to mandatory bilateral collateral exchange requirements to waive these rules in certain circumstances. The Group has incorporated a waiver application process for intra-group entities into its risk management policies. The eligibility criteria for this waiver are framed and monitored as required by the Delegated Regulation.

<sup>(1)</sup> IA (Independent Amount) is the same concept as initial margin, but applies to different perimeters (OTC swaps not cleared for IA).

<sup>(2)</sup> The Credit Support Annex (CSA) is a legal document under ISDA contract that regulates the management of collateral between two counterparties.

#### **CLEARING HOUSES**

EMIR and DFA regulations have also required that the most standard over-the-counter derivatives transactions be compensated through clearing houses. The Group thus compensates its own operations (principal activity), but also client clearing activities (agency-type activity), which are subject to systematic margin calls to mitigate counterparty credit risk (customers posting daily variation margins and initial margins to Societe Generale, in order to cover current exposure and future exposure).

#### **OTHER MEASURES**

In addition to margin requirements for some counterparties or mandatory clearing for the most standardised derivatives transactions, DFA and EMIR provide for an extensive framework for the regulation and transparency of OTC derivatives markets, such as reporting of OTC derivatives, timely confirmation or trade acknowledgement.

#### 7.3 COUNTERPARTY CREDIT RISK MEASURES

#### **REPLACEMENT RISK**

The measure of replacement risk is based on an internal model that determines the Group's exposure profiles. As the value of the exposure to a counterparty is uncertain and variable over time, we estimate the potential future replacement costs over the lifetime of the transactions.

#### **Principles of the model**

The future fair value of market transactions with each counterparty is estimated from Monte Carlo models based on a historical analysis of market risk factors.

The principle of the model is to represent the possible future financial markets conditions by simulating the evolutions of the main risk factors to which the institution's portfolio is sensitive. For these simulations, the model uses different diffusion models to account for the characteristics inherent in the risk factors considered and uses a 10-year history for calibration.

The transactions with the various counterparties are then revalued according to these different scenarios at the different future dates until the maturity of the transactions, taking into account the terms and conditions defined in the contractual legal framework agreed and the credit mitigants, notably in terms of netting and collateralisation only to the extent we believe that the credit mitigants provisions are legally valid and enforceable.

The distribution of the counterparty exposures thus obtained allows the calculation of regulatory capital for counterparty credit risk and the economic monitoring of positions.

The Risk Department responsible for Model Risk Management at Group level, assesses the theoretical robustness (review of the design and development quality), the compliance of the implementation, the suitability of the use of the model and continuous monitoring of the relevance of the model over time. This independent review process ends with (i) a report that describes the scope of the review, the tests carried out, the results of the review, the conclusions or recommendations and (ii) review and approval Committees. This

model review process gives rise to (i) recurring reports to the Risk Management Department within the framework of various Committees and processes (Group Model Risk Management Committee, Risk Appetite Statement/Risk Appetite Framework, monitoring of recommendations, etc.) and (ii) a yearly report to the Board of Directors (CORISQ).

#### **Regulatory indicator**

With respect to the calculation of capital requirements for counterparty credit risk, the ECB, following the Targeted Review of Internal Models, has renewed the approval for using the internal model described above to determine the Effective Expected Positive Exposure (EEPE) indicator.

For products not covered by the internal model as well as for entities in the Societe Generale Group that have not been authorised by the supervisor to use the internal model, the Group uses the market-price valuation method for derivatives<sup>(1)</sup> and the general financial security-based method for securities financing transactions (SFT<sup>(2)</sup>).

The effects of compensation agreements and collateralisation are taken into account either by their simulation in the internal model when such credit risk mitigant or guarantees meet regulatory criteria, or by applying the rules as defined in the market-price valuation method or the financial security-based method, by subtracting the value of the collateral.

These exposures are then weighted by rates resulting from the credit quality of the counterparty to compute the Risk Weighted Assets (RWA). These rates can be determined by the standard approach or the advanced approach (IRBA).

As a general rule, when EAD is modelled in EEPE and weighted according to IRB approach, there is no adjustment of the LGD according to the collateral received as it is already taken into account in the EEPE calculation.

The RWA breakdown for each approach is available in the "Analysis of Counterparty Credit Risk Exposure by Approach" table in Section 7.4 "Quantitative Information".

<sup>(1)</sup> In this method, the EAD (Exposure At Default) relating to the Bank's counterparty credit risk is determined by aggregating the positive market values of all transactions (replacement cost) supplemented by an add-on factor.

<sup>(2)</sup> Securities Financing Transactions.

#### **Economic indicator**

For the economic monitoring of positions, Societe Generale relies mainly on a maximum exposure indicator determined from the Monte Carlo simulation, called internally Credit Value-at-Risk (CVaR) or PFE (Potential Future Exposure). This is the maximum amount of loss that could occur after eliminating 1% of the most adverse occurrences. This indicator is calculated at different future dates, which are then aggregated into segments, each of them being framed by limits.

The Group has also developed a set of stress test scenarios to determine the exposure that would result from changes in the fair value of transactions with all its counterparties in the event of an extreme shock affecting the market parameters.

#### **CREDIT VALUATION ADJUSTMENT**

#### **Main Principles**

The CVA (Credit Valuation Adjustment) is an adjustment to marked-to-market of the derivatives and repos portfolio to take into account the credit quality of each counterparty facing the Group in the valuation. This adjustment is equivalent to the counterparty credit risk hedging cost usually based on in the Credit Default Swap (CDS) market.

For a specific counterparty, the CVA is determined on the basis of:

- the positive expected exposure to the counterparty, which is the average of the positive hypothetical future exposure values for a transaction, or a group of transactions, weighted by the probability that a default event will occur. It is mainly determined using risk neutral Monte Carlo simulations of risk factors that may affect the valuation of the derivatives transactions. The transactions are revalued through time according to the different scenarios, taking into account the terms and conditions defined in the contractual legal framework agreed, notably in terms of netting and collateralisation (i.e. that transactions with appropriate credit mitigants will generate lower expected exposure compared to transactions without credit mitigants);
- the probability of default of the counterparty, which is linked to the level of CDS spreads;
- the amount of losses in the event of default (LGD Loss Given Default taking into account the recovery rate).

The Group calculates this adjustment for all counterparties which are not subject to a daily margin call or for which collateral only partially covers the exposure.

#### **Capital requirement for CVA Risk**

The financial institutions are subject to the calculation of a capital requirement under the CVA, to cover its variation over ten days. The scope of counterparties is reduced to financial counterparties as defined in EMIR (European Market Infrastructure Regulation) or to certain Corporates that may use derivatives beyond certain thresholds and for purposes other than hedging.

The CVA charge is determined by the Group mainly using the advanced method:

- the positive expected exposure to the counterparty is mainly determined using the internal model described in section "Principles of the model", which estimates the future exposure profiles to a counterparty, taking into account counterparty credit risk mitigants;
- the VaR and the Stressed VaR on CVA are determined using a similar methodology to the one developed for the calculation of the market VaR (see market risk chapter). This method consists of an "historical" simulation of the change in the CVA due to fluctuations in the credit spreads observed on the counterparties in portfolio, with a confidence interval of 99%. The calculation is made on the credit spreads variation observed, on the one hand, over a one-year rolling period (VaR on CVA), and, on the other hand, over a fixed one-year historical window corresponding to the period of greatest tension in terms of credit spreads (stressed VaR on CVA);
- the capital charge is the sum of two elements: VaR on CVA and Stressed VaR on CVA multiplied by a coefficient set by the regulator, specific to each bank.

The positions not taken into account in the advanced method are subject to a capital charge determined through the standard method by applying a normative weighting factor to the product of the EAD (Exposure At Default) by a maturity calculated according to the rules defined by the CRR (Capital Requirement Regulation); see the "Transactions subject to own funds requirements for CVA risk" table in Section 7.4 "Quantitative Information" for the breakdown of CVA-related RWA between advanced and standard methods.

#### **CVA Risk Management**

The management of this exposure and of this regulatory capital charge led the Bank to purchase hedging instruments such as Credit Default Swap (CDS) from large credit institutions on certain identified counterparties or on indices composed of identifiable counterparties. In addition to reducing credit risk, it decreases the variability of the CVA and the associated capital amounts resulting from fluctuations in counterparty credit spreads.

The CVA desk (or the Societe Generale Group) also handles instruments for hedging interest rate or foreign exchange risks, which helps to limit the variability of the CVA's share from positive exposure.

# UNFAVORABLE CORRELATION RISK (WRONG-WAY RISK)

Wrong-way risk is the risk of the Group's exposure to a counterparty increasing significantly, combined with a simultaneous increase in the probability of the counterparty defaulting.

There are two different cases:

- general wrong-way risk arises when the likelihood of default by counterparties is positively correlated with general market risk factors:
- specific wrong-way risk arises when future exposure to a specific counterparty is positively correlated with the counterparty's probability of default due to the nature of the transaction with the counterparty.

Specific wrong-way risk, in the case of a legal link between the counterparty and the underlying of a transaction concluded with the counterparty, is subject to dedicated regulatory capital requirements, calculated on the perimeter of transactions carrying such risk. Furthermore, for counterparties subject to such a specific risk, the Potential Future Exposure (PFE) is also increased, so that the transactions allowed by the limits in place will be more constrained than in the absence of specific risk.

The general wrong-way risk is controlled *via* a set of stress tests applied to transactions made with a given counterparty, based on scenarios common with the market stress tests. This set-up is based on:

- a quarterly analysis of stress tests on all counterparties (financial institutions, corporates, sovereigns, hedge funds and proprietary trading groups) for principal and agency (client clearing) businesses, allowing to understand the most adverse scenarios related to a joint deterioration in the quality of counterparties and the associated positions;
- a weekly monitoring of dedicated single-factor stress tests for hedge fund counterparties and Proprietary Trading Groups, subject to limits at the counterparty level.

## 7.4 QUANTITATIVE INFORMATION

#### TABLE 72 : COUNTERPARTY CREDIT RISK EXPOSURE, EAD AND RWA BY EXPOSURE CLASS AND APPROACH

Counterparty credit risk is broken down as follows:

(In EURm)				3:	1.12.2022				
		IRB		S	Standard			Total	
Exposure classes	Exposure	EAD	RWA	Exposure	EAD	RWA	Exposure	EAD	RWA
Sovereign	44,698	44,696	235	2,551	2,551	33	47,249	47,247	267
Institutions	18,979	18,994	3,574	31,948	32,019	613	50,927	51,013	4,187
Corporates	55,555	55,543	13,027	2,972	2,901	2,808	58,527	58,444	15,835
Retail	68	68	7	21	21	14	89	89	21
Other	-	-	-	3,514	3,514	688	3,514	3,514	688
TOTAL	119,300	119,300	16,842	41,006	41,006	4,155	160,306	160,306	20,998

#### 31.12.2021

(In EURm)		IRB			Standard			Total		
Exposure classes	Exposure	EAD	RWA	Exposure	EAD	RWA	Exposure	EAD	RWA	
Sovereign	24,471	24,511	395	177	177	4	24,648	24,688	399	
Institutions	16,653	16,727	3,664	38,068	38,363	960	54,721	55,090	4,624	
Corporates	56,698	56,583	14,554	4,441	4,147	4,051	61,139	60,730	18,605	
Retail	83	83	8	23	23	14	106	106	21	
Other	7	7	2	4,295	4,295	1,022	4,302	4,302	1,023	
TOTAL	97,912	97,912	18,622	47,004	47,004	6,051	144,916	144,916	24,673	

The tables above feature amounts excluding the CVA (Credit Valuation Adjustment) which represents EUR 2.8 billion of risk-weighted assets (RWA) at 31 December 2022 (vs. EUR 2.8 billion at 31 December 2021).

#### TABLE 73: ANALYSIS OF COUNTERPARTY CREDIT RISK EXPOSURE BY APPROACH (CCRI)

				31.12.20	22			
(In EURm)	Replacement cost (RC)	Potential future exposure (PFE)	EEPE	Alpha used for computing regulatory exposure value	Exposure value pre-CRM	Exposure value post-CRM	Exposure value	RWA
Original Exposure Method (for derivatives)	-	-		1	-	-	-	-
Simplified SA-CCR (for derivatives)	-	-		1	-	-	-	-
SA-CCR (for derivatives)	1,938	35,665		1	92,752	52,644	52,645	6,649
IMM (for derivatives and SFTs)			38,283	2	444,207	63,311	63,348	12,381
of which securities financing transactions netting sets			18,727		370,235	29,089	29,089	2,137
of which derivatives and long settlement transactions netting sets			19,493		72,565	34,113	34,151	10,239
of which from contractual cross-product netting sets			62		1,407	109	109	5
Financial collateral simple method (for SFTs)					-	-	-	-
Financial collateral comprehensive method (for SFTs)					23,324	11,291	11,291	1,050
VaR for SFTs					-		-	-
TOTAL					560,282	127,246	127,284	20,080

- 3	1	1	ว	.2	n	2	1

(In EURm)	Replacement cost (RC)	Potential future exposure (PFE)	EEPE	Alpha used for computing regulatory exposure value	Exposure value pre-CRM	Exposure value post-CRM	Exposure value	RWA
Original Exposure Method (for derivatives)	-	-		1	-	-	-	-
Simplified SA-CCR (for derivatives)	-	-		1	-	-	-	-
SA-CCR (for derivatives)	2,027	20,727		1	67,282	31,808	31,794	9,304
IMM (for derivatives and SFTs)			35,417	2	472,121	62,416	62,322	13,088
of which securities financing transactions netting sets			16,892		395,150	28,067	28,067	2,142
of which derivatives and long settlement transactions netting sets			18,453		76,847	34,217	34,123	10,946
of which from contractual cross-product netting sets			71		124	132	132	-
Financial collateral simple method (for SFTs)					-	-	-	-
Financial collateral comprehensive method (for SFTs)					27,145	11,245	11,245	994
VaR for SFTs					-	-	-	-
TOTAL					566,548	105,470	105,361	23,385

## TABLE 74: EXPOSURES TO CENTRAL COUNTERPARTIES (CCR8)

	31.12	.2022	31.12.202	1
(In EURm)	Exposure value	RWA	Exposure value	RWA
Exposures to QCCPs (total)		918		1,273
Exposures for trades at QCCPs (excluding initial margin and default fund contributions), of which:	7,443	149	7,083	142
(i) OTC derivatives	2,190	44	759	15
(ii) Exchange-traded derivatives	4,025	81	5,866	117
(iii) SFTs	1,022	20	457	9
(iv) Netting sets where cross-product netting has been approved	206	4	-	-
Segregated initial margin	18,063		22,466	
Non-segregated initial margin	4,002	80	5,555	111
Pre-funded default fund contributions	3,199	688	3,992	1,020
Unfunded default fund contributions	-	-	-	-
Exposures to non-QCCPs		-		-
Exposures for trades at non-QCCPs (excluding initial margin and default fund contributions), of which:	-	-	-	-
(i) OTC derivatives	-	-	-	-
(ii) Exchange-traded derivatives	-	-	-	-
(iii) SFTs	-	-	-	-
(iv) Netting sets where cross-product netting has been approved	-	-	-	-
Segregated initial margin	-		-	
Non-segregated initial margin	-	-	-	-
Pre-funded default fund contributions	-	-	-	-
Unfunded default fund contributions	-	-	_	_

#### TABLE 75: COMPOSITION OF COLLATERAL FOR COUNTERPARTY CREDIT RISK EXPOSURES (CCR5)

		31.12.2022											
			ral used transactions		Collateral used in SFTs								
	Fair value of collateral received		Fair value of posted collateral		Fair value of collateral received			value collateral					
(In EURm)	Segragated	Un- segragated	Segragated	Un- segragated	Segragated	Un- segragated	Segragated	Un- segragated					
Cash – domestic currency	24,446	24,805	12,873	23,346	-	45,204	-	51,338					
Cash – other currencies	92,277	42,543	24,813	72,493	-	6,874	-	16,033					
Domestic sovereign debt	-	1	-	-	-	196	-	99					
Other sovereign debt	20	-	-	-	-	8,763	-	4,446					
Government agency debt	15,260	4,684	144	1,796	-	312,749	-	299,469					
Corporate bonds	2	132	-	-	-	6,873	-	6,652					
Equity securities	690	13	0	37	-	31,642	-	60,190					
Other collateral	519	122	-	3	-	19,574	-	20,122					
TOTAL	133,214	72,300	37,830	97,675	-	431,875	-	458,348					

21	12	2021	
эт.	12.	2021	

			ral used transactions		Collateral used in SFTs				
		value al received		value collateral		value al received		value collateral	
(In EURm)	Segragated	Un- segragated	Segragated	Un- segragated	Segragated	Un- segragated	Segragated	Un- segragated	
Cash – domestic currency	26,297	24,408	10,412	24,984	-	28,639	-	35,368	
Cash – other currencies	98,096	53,981	44,928	69,676	-	4,483	-	8,383	
Domestic sovereign debt	-	-	-	-	-	15	-	1	
Other sovereign debt	15	-	-	-	-	4,931	-	6,451	
Government agency debt	9,487	2,230	38	1,859	-	229,891	-	207,411	
Corporate bonds	8	44	-	-	-	6,493	-	5,157	
Equity securities	556	-	0	84	-	2,833	-	17,760	
Other collateral	438	113	-	12	-	39,818	-	42,783	
TOTAL	134,897	80,777	55,378	96,616	-	317,101	-	323,314	

#### TABLE 76: TRANSACTIONS SUBJECT TO OWN FUNDS REQUIREMENTS FOR CVA RISK (CCR2)

	31.12	.2022	31.12.	2021
(In EURm)	Exposure value	RWA	Exposure value	RWA
Total transactions subject to the Advanced Method	36,947	2,222	33,066	2,218
(i) VaR component (including the 3×multiplier)		329		193
(ii) Stressed VaR component (including the 3×multiplier)		1,893		2,025
Transactions subject to the Standardised Method	8,665	582	6,812	589
Transactions subject to the Alternative approach (based on Original Exposure Method)	-	-	-	-
Total transactions subject to own funds requirements for CVA risk	45,612	2,805	39,878	2,807

# TABLE 77 : INTERNAL APPROACH - COUNTERPARTY CREDIT RISK EXPOSURES BY EXPOSURE CLASS AND PD SCALE (CCR4)

The table below presents Group exposures subject to counterparty credit risk and for which an internal model is used with a view to calculating RWA. In accordance with EBA instructions, CVA charges and exposures cleared through CCPs have been excluded.

				31.12.2022				
(In EURm)	PD scale	Exposure value	Exposure weighted average PD (%)	Number of obligors	Exposure weighted average LGD (%)	Exposure weighted average maturity (years)	RWA	RWA density
Central governments	0.00 to < 0.15	44,390	0.01%	105	0.76%	1	61	0.14%
and central banks	0.15 to < 0.25	-	-	-	-	0	-	-
	0.25 to < 0.50	122	0.26%	9	23.98%	1	35	28.31%
	0.50 to < 0.75	-	-	-	-	-	-	-
	0.75 to < 2.50	110	2.06%	2	19.41%	1	49	44.70%
	2.50 to < 10.00	5	4.22%	9	42.72%	1	5	106.19%
	10.00 to < 100.00	69	17.90%	8	28.34%	0	85	122.92%
	100.00 (default)	-	-	-	-	-	-	-
	Subtotal	44,696	0.04%	133	0.92%	1	235	0.53%
Institutions	0.00 to < 0.15	16,561	0.05%	691	33.29%	1	2,001	12.08%
	0.15 to < 0.25	-	-	-	-	-	-	-
	0.25 to < 0.50	933	0.25%	95	37.75%	1	379	40.59%
	0.50 to < 0.75	434	0.49%	77	43.86%	2	364	83.72%
	0.75 to < 2.50	310	1.46%	112	40.88%	2	296	95.51%
	2.50 to < 10.00	620	3.48%	117	25.45%	1	467	75.37%
	10.00 to < 100.00	39	13.14%	62	34.91%	0	67	170.42%
	100.00 (default)	96	100.00%	5	100.00%	2	-	-
	Subtotal	18,994	0.73%	1,159	33.96%	1	3,574	18.82%
Corporate	0.00 to < 0.15	43,665	0.06%	4,783	34.69%	1	5,025	11.51%
	0.15 to < 0.25	2	0.17%	12	38.61%	1	0	23.30%
	0.25 to < 0.50	3,003	0.28%	790	30.88%	2	1,033	34.41%
	0.50 to < 0.75	2,295	0.51%	1,002	34.15%	2	1,749	76.21%
	0.75 to < 2.50	3,803	1.58%	1,767	31.60%	2	2,482	65.27%
	2.50 to < 10.00	2,551	4.22%	2,318	31.46%	2	2,357	92.38%
	10.00 to < 100.00	151	14.29%	328	32.12%	2	232	153.53%
	100.00 (default)	72	92.30%	80	50.44%	2	148	206.45%
	Subtotal	55,543	0.54%	11,080	34.11%	1	13,027	23.45%
Retail	0.00 to < 0.15	-	-	-	-	-	-	-
	0.15 to < 0.25	-	-	-	-	-	-	-
	0.25 to < 0.50	66	-	955	28.62%	-	6	8.87%
	0.50 to < 0.75	0	-	230	37.50%	-	0	53.05%
	0.75 to < 2.50	-	-	-	-	-	-	-
	2.50 to < 10.00	-	-	-	-	-	-	-
	10.00 to < 100.00	1	-	1	24.00%	-	1	63.71%
	100.00 (default)	-	-	-	-	-	-	-
	Subtotal	68		1,186	28.57%	-	7	9.99%
TOTAL		119,300	0.38%	13,558	21.65%	1	16,842	14.12%

#### 31.12.2021

				31.12.2021				
(In EURm)	PD scale	Exposure value	Exposure weighted average PD (%)	Number of obligors	Exposure weighted average LGD (%)	Exposure weighted average maturity (years)	RWA	RWA density
Central governments	0.00 to < 0.15	24,235	0.02%	102	2.83%	1	231	0.95%
and central banks	0.15 to < 0.25	-		-			-	
	0.25 to < 0.50	73	0.26%	7	27.53%	2	22	29.73%
	0.50 to < 0.75	18	-	1	-	5	-	-
	0.75 to < 2.50	127	2.12%	1	20.00%	1	58	46.07%
	2.50 to < 10.00	24	5.59%	14	31.79%	2	45	187.34%
	10.00 to < 100.00	35	16.13%	7	23.20%	1	39	112.82%
	100.00 (default)	-		-			-	
	Subtotal	24,511	0.06%	132	3.05%	1	395	1.61%
Institutions	0.00 to < 0.15	13,501	0.05%	693	34.00%	2	1,936	14.34%
	0.15 to < 0.25	-		-			-	
	0.25 to < 0.50	788	0.26%	101	40.62%	2	386	49.00%
	0.50 to < 0.75	657	0.50%	79	43.09%	2	446	67.88%
	0.75 to < 2.50	1,232	1.97%	109	10.97%	1	304	24.70%
	2.50 to < 10.00	505	3.85%	125	31.09%	1	512	101.29%
	10.00 to < 100.00	44	13.19%	59	33.49%	1	80	180.28%
	100.00 (default)	-		-			-	
	Subtotal	16,727	0.37%	1,166	32.88%	2	3,664	21.90%
Corporate	0.00 to < 0.15	41,669	0.05%	4,625	33.99%	1	5,306	12.73%
	0.15 to < 0.25	13	0.20%	28	15.85%	1	1	10.84%
	0.25 to < 0.50	3,408	0.26%	789	28.09%	3	1,097	32.18%
	0.50 to < 0.75	4,234	0.52%	956	29.61%	3	1,823	43.05%
	0.75 to < 2.50	3,816	1.56%	1,657	27.81%	3	2,422	63.49%
	2.50 to < 10.00	2,851	4.13%	1,915	31.37%	2	3,053	107.09%
	10.00 to < 100.00	444	13.70%	364	32.18%	3	696	156.95%
	100.00 (default)	149	100.00%	70	43.30%	3	155	104.10%
	Subtotal	56,583	0.77%	10,404	32.76%	1	14,554	25.72%
Retail	0.00 to < 0.15	-		-			-	
	0.15 to < 0.25	10	0.20%	975	11.50%	-	0	4.94%
	0.25 to < 0.50	72	0.27%	82	17.36%	-	6	8.84%
	0.50 to < 0.75	0	0.53%	47	28.75%	-	0	22.64%
	0.75 to < 2.50	-		-			-	
	2.50 to < 10.00	-		-			-	
	10.00 to < 100.00	2	27.25%	1	24.00%		1	65.96%
	100.00 (default)	-		-			-	
	Subtotal	83	0.75%	1,105	16.82%	-	8	9.45%

# TABLE 78: STANDARDISED APPROACH - COUNTERPARTY CREDIT RISK EXPOSURES BY REGULATORY EXPOSURE CLASS AND RISK WEIGHTS (CCR3)

In accordance with EBA instructions, the amounts are presented without securitisation.

						31.12.	2022					
(In EURm)	Risk weight											
Exposure Classes	0%	2%	4%	10%	20%	50%	70%	75%	100%	150%	Others	Total exposure value
Central governments or central banks	2,529	-	-	-	-	-	-	-	-	22	-	2,551
Regional government or local authorities	-	-	-	-	7	-	-	-	-	-	-	7
Public sector entities	-	-	-	-	80	-	-	-	8	-	0	88
Multilateral development banks	-	-	-	-	-	-	-	-	-	-	-	-
International organisations	-	-	_	-	-	_	-	-	-	_	_	-
Institutions	18,066	12,707	0	-	835	243	-	-	43	-	30	31,925
Corporates	0	86	-	-	1	22	-	-	2,772	21	0	2,901
Retail	-	-	-	-	-	-	-	21	0	-	0	21
Institutions and corporates with a short-term credit assessment	-	-	-	-	-	-	-	-	-	-	-	_
Other items	-	-	-	-	-	-	-	-	-	0	-	0
TOTAL	20,595	12 793	0	-	922	266	-	21	2,823	43	31	37,492

						31.12.	2021					
(In EURm)						Risk w	eight					
Exposure Classes	0%	2%	4%	10%	20%	50%	70%	75%	100%	150%	Others	Total exposure value
Central governments or central banks	172	_	_	_	_	_	_	_	4	_	_	176
Regional government or local authorities	_	-	_	-	-	_	_	-	-	_	_	-
Public sector entities	-	-	-	-	83	0	-	-	28	-	0	112
Multilateral development banks	-	-	-	-	-	-	-	-	0	_	-	0
International organisations	_	_	_	_	_	_	_	_	_	_	_	_
Institutions	22,466	13,767	0	-	1,485	373	-	-	156	-	4	38,251
Corporates	-	74	-	-	-	40	-	-	4,032	-	1	4,147
Retail	-	-	-	-	-	-	-	23	0	-	0	23
Institutions and corporates with a short-term credit assessment	-	-	_	-	-	-	-	-	-	-	-	-
Other items	-	-	-	-	-	-	-	-	-	1	0	1
TOTAL	22,638	13,841	0	-	1,568	413	-	23	4,220	1	5	42,710

#### TABLE 79: CREDIT DERIVATIVES EXPOSURES (CCR6)

	31.12.2022	
	Credit derivative hed	ges
(In EURm)	Protection bought	Protection sold
Notionals		
Single-name credit default swaps	32,105	45,529
Index credit default swaps	21,592	15,343
Total return swaps	6,226	-
Credit options	1,091	740
Other credit derivatives	6,099	3,303
TOTAL NOTIONALS	67,113	64,915
Fair values		
Positive fair value (asset)	1,319	848
Negative fair value (liability)	(991)	(741)

31.12.202	_
-----------	---

(In EURm)	Credit derivative hedges	
	Protection bought	Protection sold
Notionals		
Single-name credit default swaps	40,954	53,351
Index credit default swaps	27,164	22,736
Total return swaps	3,059	-
Credit options	734	954
Other credit derivatives	10,519	3,326
TOTAL NOTIONALS	82,429	80,366
Fair values		
Positive fair value (asset)	374	2,105
Negative fair value (liability)	(2.100)	(420)

#### TABLE 80: RWA FLOW STATEMENT OF COUNTERPARTY CREDIT RISK EXPOSURES UNDER THE IMM (CCR7)

IMM is the internal model method applied to calculate exposures to counterparty credit risk. The banking models used are subject to approval of the supervisor.

The application of these internal models has an impact on the method used to calculate the EAD of market transactions but also on the Basel maturity calculation method.

(In EURm)	RWA
RWA as at end of previous reporting period (30.09.2022)	17,226
Asset size	(829)
Credit quality of counterparties	(36)
Model updates (IMM only)	-
Methodology and policy (IMM only)	-
Acquisitions and disposals	-
Foreign exchange movements	(3,886)
Other	-
RWA as at end of reporting period (31.12.2022)	12,475

The table above displays data without CVA (Credit Valuation Adjustment) which amounts to EUR 2.2 billion in advanced method.

### **SECURITISATION**

### **IN BRIEF**

This section provides information on Societe Generale's securitisation positions, which have already been incorporated into the relevant sections (credit risk and market risk).

They are subject to specific capital requirements according to European regulations.

Regulatory capital requirements for securitisations in the Banking Book at end 2022

€583<sub>m</sub>

(Amount at end 2021: €509m)

Regulatory capital requirements for securitisations in the Trading Book at end 2022

**€12**<sub>m</sub>

(Amount at end 2021: €45m)

# 8.1 SECURITISATIONS AND REGULATORY FRAMEWORK

This section presents information on Societe Generale's securitisation activities, acquired or carried out for proprietary purposes or for its customers. It describes the risks associated with these activities and the management of those risks. Finally, it contains quantitative information to describe these activities during 2021, as well as the capital requirements for the Group's regulatory banking book and trading book within the scope defined by prudential regulations.

As defined in prudential regulations, the term securitisation refers to a transaction or scheme, whereby the credit risk associated with an exposure or pool of exposures is divided into tranches, having the following characteristics:

- the transaction achieves significant risk transfer, in case of origination;
- payments in the transaction or scheme are contingent on the performance of the exposure or pool of exposures;
- subordination of some tranches determines the distribution of losses during the ongoing life of the transaction or risk transfer scheme.

The securitisation transactions are subject to the regulatory treatment defined:

- in Regulation (EU) No 2017/2401 amending Regulation (EU) No 575/2013 relating to the capital requirements applicable to credit institutions and to credit and investment firms;
- in Regulation (EU) No 2017/2402 creating a general framework for securitisation as well as a specific framework for simple, transparent, and standardised securitisations (STS).

Regulation No 2017/2401 presents the hierarchy of methods for weighting securitisation positions (see section 8.6). The floor weighting rate is 15% (10% for STS securitisations).

Regulation No 2017/2402 defines the criteria for the identification of "simple, transparent and standardised" (STS) securitisations to which specific and lower capital charges are applicable. The text also specifies the authorisation procedure for third-party organisations that will be involved in ensuring compliance with requirements relating to STS securitisations. The risk retention requirement for the transferor is set at a minimum level of 5%.

The securitisatin framework has been amended by 2 new regulations published on April 6<sup>th</sup>, 2021:

- regulation (EU) 2021/557 amending regulation (EU) 2017/2402 and creating a specific STS framework for synthetic on-balance sheet securitisations;
- regulation (EU) 2021/558 amending regulation (EU) no 575/2013, a specific prudential framework for non-performing exposures (NPE) securitisations.

Guidelines or Regulatory Technical Standards issued by the technical authorities, ESMA and the EBA, clarify some aspects of the level 1 European regulations.

#### **8.2 ACCOUNTING METHODS**

The securitisation transactions that Societe Generale invests in (i.e. the Group invests directly in certain securitisation positions, is a liquidity provider or a counterparty of derivative exposures) are recognised in accordance with Group accounting principles, as set forth in the notes to the consolidated financial statements included in the 2021 Universal Registration Document.

In the financial statements, the classification of securitisation positions depends on their contractual characteristics and the way the entity manages those financial instruments.

When analysing the contractual cash flow of financial assets issued by a securitisation vehicle, the entity must analyse the contractual terms, as well as the credit risk of each tranche and the exposure to credit risk in the underlying pool of financial instruments. To that end, the entity must apply a "look-through approach" to identify the underlying instruments that are creating the cash flows.

Contractual flows that represent solely payments of principal and interest on the principal amount outstanding are consistent with a basic lending arrangement (SPPI flows: Solely Payments of Principal and Interest).

In the financial statements, the basic securitisation positions (SPPI) are classified into two categories, depending on the business model used to managed them:

- when they are managed under a "Collect and Sell" business model, the positions are classified as "Financial assets at fair value through other comprehensive income". Accrued or earned income on these positions is recorded in profit or loss based on the effective interest rate, under Interest and similar income. At the reporting date, these instruments are measured at fair value, and changes in fair value, excluding income, are recorded under Unrealised or deferred gains and losses. Furthermore, as these financial assets are subject to impairment for credit risk, changes in expected credit losses are recorded in profit or losses under Cost of risk with a corresponding entry to Unrealised or deferred gains and losses;
- when they are managed under a "Hold to Collect" business model, the positions are measured at amortised cost. Subsequent to initial recognition, these positions are measured at amortised cost using the effective interest method, and their accrued or earned income is recorded in the income statement under Interest and similar income. Furthermore, as these financial assets are subject to impairment for credit risk, changes in expected credit losses are recorded in profit or loss under Cost of risk with a corresponding impairment of amortised cost under balance sheet assets.

The securitisation positions that are not basic (non–SPPI) will be measured at fair value through profit or loss, regardless of the business model for managing them.

At the balance sheet date, these assets are recorded in the balance sheet under Financial assets at fair value through profit or loss and changes in the fair value of these instruments (excluding interest income) are recorded in the income statement under Net gains or losses on financial instruments at fair value through profit or loss.

Interest income and expense are recorded in the income statement under Interest and similar income and Interest and similar expense.

Securitisation positions classified among the financial assets at amortised cost or among the financial assets at fair value through other comprehensive income, are systematically subject to impairment or a loss allowance for expected credit losses. These impairments and loss allowances are booked on initial recognition of the assets, without waiting for objective evidence of impairment to occur.

To determine the amount of impairment to be recorded at each reporting date, these assets are classified into one of three categories based on the increase in credit risk observed since initial recognition. Stage 1 exposures are impaired for the amount of credit losses that the Group expects to incur within 12 months; Stages 2 and 3 exposures are impaired for the amount of credit losses that the Group expects to incur over the life of the exposures.

For securitisation positions measured at fair value through profit or loss, their fair value includes already the expected credit loss, as assessed by the market participant, on the residual lifetime of the instrument.

Reclassification of securitisation positions is only required in the exceptional event that the Group changes the business model used to manage these assets.

Synthetic securitisations in the form of Credit Default Swaps follow accounting recognition rules specific to trading derivatives.

The securitisation transactions are derecognised when the contractual rights to the cash flows on the asset expire or when the Group has transferred the contractual rights to receive the cash flows and substantially all the risks and rewards linked to the ownership of the asset. Where the Group has transferred the cash flows of a financial asset but has neither transferred nor retained substantially all the risks and rewards of its ownership and has effectively not retained control of the financial asset, the Group derecognises it and, where necessary, recognises a separate asset or liability to cover any rights and obligations created or retained because of transferring the asset. If the Group has retained control of the asset, it continues to recognise it in the balance sheet to the extent of its continuing involvement in that asset.

Securitisation of securitised assets recognised in the Group balance sheet follow the same accounting treatment described above.

When a financial asset is derecognised in its entirety, a gain or loss on disposal is recorded in the income statement for an amount equal to the difference between the carrying value of the asset and the payment received for it, adjusted where necessary for any unrealised profit or loss previously recognised directly in equity.

#### **8.3** STRUCTURED ENTITIES' SPECIFIC CASE

A structured entity is an entity that has been designed so that voting or similar rights are not the dominant factor in deciding who controls the entity.

When assessing the existence of a control over a structured entity, all facts and circumstances shall be considered, among which:

- the purpose and design of the entity;
- the structuring of the entity (especially, the power to direct the relevant activities of the entity);
- risks to which the entity is exposed by way of its design and the Group's exposure to some or all of these risks;
- potential returns and benefits for the Group.

Unconsolidated structured entities are those that are not exclusively controlled by the Group.

Within the framework of the consolidation of structured entities that are controlled by the Group, the shares of those entities that are not held by the Group are recognised under "Debt" in the balance sheet.

When customer loans are securitised and partially sold to external investors, the entities carrying the loans are consolidated if the Group retains control and remains exposed to the majority of the risks and benefits associated with these loans.

Any financial support outside of any binding contractual arrangement provided to unconsolidated entities, over securitised assets, would be recognised as a liability on balance sheet if it met the relevant IFRS criteria, or gave rise to a provision under IAS 37, and must be disclosed.

#### **8.4 MANAGEMENT OF SECURITISATION RISKS**

The management of risks associated with securitisation operations follows the rules established by the Group depending on whether these assets are recorded in the banking book (credit and counterparty credit risks) or in the trading book (market risk and counterparty credit risk).

The securitisation risk is monitored by the Client Relations and Financing and Advisory Solutions department (Global Banking & Advisory - GLBA) and, in respect of transactions for own account, by the Group Treasury Department of the Financial Department [DFIN / GTR / FUN] in LoD1 and supervised in the credit risk management system by the "Corporate and Investment Banking" division (CIB) of the Risks department in LoD2.

- structuring of securitisation transactions for its own (i.e., the underlying portfolio consisting of receivables booked on the Group's balance sheet). This activity does not generate additional credit risk for the Group; the role of the Corporate and Investment Banking (CIB) division of the Risk Department [RISQ / CIB] is to ensure that the structure is robust:
- securitised products are also used as underlying on the secondary market in collateralised financing and trading transactions. These transactions generate both credit risk and market risk for the Group and are overseen by the "Corporate and Investment Banking" (CIB) and the Risks on Market Activities divisions of the Risk Department.

### ROLE OF GLOBAL BANKING AND ADVISORY (GLBA)

Only the Asset-Backed Products division of GLBA has the mandate to deal with transactions generating securitisation risk.

These operations consist in:

- structuring and/or primary distribution of ABS (Asset-Backed Securities), which can take the form of RMBS (Residential Mortgage-Backed Securities), CMBS (Commercial Mortgage-Backed Securities) and CLOs (Collateralised Loan Obligations), structured or co-arranged by Societe Generale, for the benefit of issuers (companies and specialised financial companies) also called "public securitisation". These transactions do not generate any securitisation risk for the Group if no exposure is retained by Societe Generale;
- financing of customer needs, via commercial paper backed by assets issued by Societe Generale conduits or, marginally, on the balance sheet, also called "private securitisation". These activities generate credit risk for Societe Generale and are overseen by the "Corporate and Investment Banking" (CIB) division of the Risk Department;

#### **ROLE OF THE RISK DEPARTMENT**

The Risk Department, within the framework of various CORISQs chaired by General Management and in compliance with the risk appetite of Societe Generale group, formalises, jointly with the "Global Banking and Advisory" department, the Group's risk appetite with regard to securitisation activities.

These frameworks are established by type of product (primary securitisation, sale of securitisation products in secondary, collateralised financing, etc.) and aim to define the acceptable level of risk with regard to the Group's strategic objectives via limits and guidelines for granting credit.

The role and responsibilities of the Risk Department are divided according to the main risk (credit or market).

The Risk Department contributes to the definition of risk policies, taking into account the objectives of the business lines and the corresponding risk issues.

The Risk Department defines or validates the methods and procedures for analysing, measuring, approving and monitoring risks and, ultimately, ensures that they are in line with the needs of the businesses.

The Risk Department validates the operations transactions and certain limits, the others being presented in CORISQ proposed by Business Managers.

The Business Unit does not have signing authority delegations for securitisation risk. Only certain authorised persons within RISQ can approve a transaction generating securitisation risk.

#### **CREDIT RISK**

Securitisation exposures subject to credit risk are approved through the Group's standard credit approval process. New operations are presented by the business lines (LoD1) to the Risk Department, after approval by the business line manager. The Risk Department gives its opinion on these new transactions, which are approved according to the delegations in force. All exhibitions are subject to an annual review by the business line and the Risk Department.

The rating of the transaction and the borrower as well as the LGD are therefore subject to an initial validation and an annual review for each transaction. In particular, the data used within the framework of the IAA (Internal Assessment Approach) securitisation model and the result of the calculations of this model are subject to specific validation. Regular monitoring is carried out independently of the business line and portfolio reviews are produced quarterly specifically on the bank's securitisation exposures. This monitoring makes it possible to identify any changes in the behaviour of securitised assets.

Portfolio-level limits are granted by the Risk Committee for securitisation exposures. Stress tests are also carried out on these portfolios.

The analysis of the credit risk of securitisation transactions covers the standard elements of credit risk: the performance of the underlying assets as well as that of the assignor/collector. Risk factors are reduced by structural elements of each transaction including default triggers, excess spread, delinquencies, segregated accounts and back-up collector. The monitoring of the credit risk on these transactions, of the performance of the underlying assets and of the covenants, is reviewed at portfolio level by the "Corporate and Investment Banking" division of the Risks department. each quarter during the Quarterly Portfolio Review prepared by the "Global Business Service Unit" with a focus on major events and sent to the "Corporate and Investment Banking" division of the Risk Department with a presentation in session every other quarter. A follow-up at the level of each transaction is carried out in detail each year during the Annual Review with a revalidation of the rating of the transaction.

Resecuritisation exposures go through the same approval and monitoring process.

#### MARKET RISK

Securitisation exposures subject to market risk are monitored and controlled through Societe Generale's market risk standard market approval process, with additional controls specific to securitisation.

The analysis of the market risk of securitisation transactions covers the standard elements of market risk: credit, spread, liquidity risk, interest rate risk (hedged with standard liquid interest rate instruments (US Treasuries, Eurodollar futures, interest rate swaps)).

Securitisation exposures are subject to strict supervision through the setting of limits on specific assets in the securitisation field (CMBS, CLO, RMBS, ABS), according to several types of indicators:

- Value at risk (VaR) and Stressed value at risk (SVaR): synthetic indicators, allowing day-to-day monitoring of market risk;
- stress test measurements, based on ten-year risk type indicators.
   These metrics make it possible to limit the Group's exposure to systemic risks and cases of exceptional market shocks impacting securitisation activities;
- "sensitivity" and "nominal" indicators, which allow the size of positions to be controlled:
- other specific indicators: nominal limits on the sizes of ABS market-making inventories, cash at risk and stress test limits on financing activities collateralised by ABS, which makes it possible in particular to monitor the behaviour of the underlying assets under stress and supervise the Group's exposure in the event of market shocks.

The Risk Department on Market Operations is in charge of examining limit requests made by the front office. These limits make it possible to ensure that the Group respects the appetite for the market validated by the Board of Directors, on a proposal from General Management.

The daily monitoring of compliance with the limits by the front office is carried out by the Risk Department on market transactions. This continuous monitoring of the risk profile is the subject of frequent exchanges between the risk and business teams, which may result in various positions hedging actions by the front office aimed at reducing the level of risk of complying with the framework defined. In the event of an overrun, the front office must detail the reasons for the management concerned, and take the necessary measures to return to the defined framework, or otherwise request a temporary or permanent increase in the limit if customer demand, market conditions or risk assessment justify it.

Resecuritisation exposures go through the same approval and monitoring process.

#### STRUCTURAL RISKS

The management of structural interest rate and change risks in securitisation activities does not differ from that of other Group assets.

The management of the structural interest rate risk is described in Chapter 11 of this document.

The liquidity risk linked to securitisation activities is monitored both at the level of the responsible business lines but also, centrally, at the level of the Finance Department, with in particular the measurement of the impact of these activities on liquidity ratios, stress tests and the Group's liquidity gaps. The organisation and management of liquidity risk are covered in Chapter 12 of this document.

#### **OPERATIONAL RISK**

The monitoring of operational risk on securitisation activities is taken into account in the Group's operational risk management systems. Thus, the operational risks on these activities are notably regulated by the limits of the appetite for operational risk, identified and assessed by

the Risk Control Self-Assessment exercise and any incidents are collected and analysed according to Group standards. The management of operational risk is described in Chapter 10 of this document.

# 8.5 SOCIETE GENERALE'S SECURITISATION ACTIVITIES

Securitisation activities allow the Group to raise liquidity or manage risk exposures, for proprietary purposes or on behalf of customers. Within the framework of these activities, the Group can act as originator, sponsor/arranger or investor:

- as an originator, the Group directly or indirectly participates in the initial agreement on assets which subsequently serve as underlying in securitisation transactions, primarily for refinancing purposes;
- as a sponsor, the Group establishes and manages a securitisation programme used to refinance customers' assets, mainly via the Antalis and Barton conduits and via certain other special purpose vahicles:
- as an investor, the Group invests directly in certain securitisation positions, is a liquidity provider or a counterparty of derivative exposures.

This information must be considered within the context of the specific structure of each transaction and vehicle, which cannot be described in this report.

Securitisation initiatives are part of the portfolio management program. They are efficient tools for optimizing capital management and managing credit risk exposure while maintaining a strong level of commercial dynamic. Several transactions with significant risk transfer (SRT) have been executed since mid-2019, mostly under a synthetic

format and on different portfolios, to manage underlying credit risks and associated capital requirement. The SRT policy is documented in terms of internal governance, control framework as well as ongoing monitoring and reporting.

Taken separately, the level of payments past due or in default does not provide sufficient information on the types of exposures securitised by the Group, mainly because the default criteria may vary from one transaction to another. Furthermore, these data reflect the situation of the underlying assets.

In securitisation transactions, past due exposures are generally managed *via* structural mechanisms that protect the most senior positions.

Impaired exposures belong mainly to CDOs of US subprime residential mortgages, dating back to 2014.

As part of its securitisation activities, the Group does not provide any implicit support in accordance with Article 250 of revised CRR (regulation (UE) 2017/2401).

Since the protection purchased is financed, there is no counterparty credit risk on the vendor of the insurance. The Group does not intend to purchase unfunded protection at this stage.



#### TABLEAU 81: QUALITY OF SECURITISATION POSITIONS RETAINED OR ACQUIRED

Positions in the securitisation trading book are exclusively high ranking and mezzanine tranches, and 85.9% are high ranking positions as of 31 December 2022.

		31.12.2022									
		E	xposure At D	efault (EAD)							
	Highest-rank	king tranche	Mezzar	ine tranche	Initial Loss tranche						
(in EUR m)	STS	Non STS	STS	Non STS	STS	Non STS					
Banking book											
Securitisation	18,704	31,053	880	327	7	72					
Originator	13,435	4,383	880	317	7	72					
Investor	202	2,281	-	-	-	-					
Sponsor	5,067	24,388	-	9	-	-					
Re-Securitisation	-	-	-	-	-	-					
Trading book											
Securitisation	37	1,875	5	309	0	0					
Investor	37	1 875	5	309	-	-					
Re-Securitisation	0	2	0	0	0	0					
Investor	-	2	-	-	-	-					

3	1.	1	2.	2	0	2	1

Exposure At Default (EAD)

	_						
(in EUR m)	_	STS	Non STS	STS	Non STS	STS	Non STS
Banking book							
Securitisation		9,411	38,443	130	1,389	19	60
	Originator	4 224	11 489	130	803	5	55
	Investor	-	7	-	-	-	-
	Sponsor	5 028	22 337	-	9	-	-
Re-Securitisation		-	-	-	-	-	-
Trading book							
Securitisation		41	3,643	-	526	-	-
	Investor	41	3 643	-	526	-	-
Re-Securitisation		-	-	-	-	-	-
	Investor	-	-	-	-	-	-

### SOCIETE GENERALE AS ORIGINATOR

As part of its refinancing activities, the Group undertakes securitisations of some of its portfolios of receivables originated with individuals or corporate customers. The securities created in these transactions can be either sold to external investors, thus providing funding to the Group, or retained by the Group to be used as collateral in repurchase transactions, notably with the European Central Bank.

In 2022, the following securitsation transactions were carried out:

- Two securitisation operations of EUR 10.1 billion and EUR 2.6 billion of real estate loans in France, fully subscribed by Société Générale or its subsidiaries and used as collateral for Eurosystem refinancing operations;
- EUR 0.6 billion auto loan securitisation transaction in Germany, placed on the market. This securitisation served, on the one hand, to refinance the Group and, on the other hand, to reduce RWA consumption:
- A securitisation transaction of approximately EUR 0.5 billion in car rental receivables (which may include residual value risk) deriving from long-term leasing contracts, placed to the tune of EUR 0.4 billion

Given that there is no significant risk transfer as regards the Group securitisation transactions on its funding, those transactions have no impact on the Group's regulatory capital, and consequently are not included in the tables of this section.

The vehicules bearing the transferred receivables are consolidated by the Group. This last one remains exposed to most of the risks and advantages on these receivables. Moreover, they cannot be used as guarantee or collateral or sold within the framework of other operations.

The total outstanding of the receivables securitised without significant risk transfer amounted to EUR 18.3 billion as at 31 December 2022, including EUR 11.6 billion of French home loans, EUR 4.1 billion of German auto loans, EUR 2.6 billion of French consumer loans.

Besides, the Group also detains several synthetic securitisation programmes in which the risk transfer is made by using credit derivatives or financial guarantees and where the portfolio is kept in the balance sheet of the Group.

The securitised stock of these transactions stood at EUR 18.4 billion as at 31 December 2022, mainly composed of loans to corporates.

Societe Generale did not securitise revolving exposures subject to early amortisation treatment in which the level of credit risk to which the originator is exposed may increase following the execution of the early amortisation provision.

#### **SOCIETE GENERALE AS SPONSOR**

The Societe Generale group carries out transactions on behalf of its customers or investors. As at 31 December 2021, there were two consolidated multi-seller vehicles in operation (Barton and Antalis), structured by the Group on behalf of clients. This ABCP (Asset-Backed Commercial Paper) activity funds the working capital requirements of some of the Group's customers by backing short-term financing with traditional assets such as trade receivables or consumer loans. Total assets held by these vehicles and financed through the issuance of commercial paper amounted to EUR 18.5 billion on 31 December 2022 (EUR 15.5 billion on 31 December 2021).

As part of the implementation of the new IFRS 10 standards on 1 January 2014, Societe Generale has consolidated these two vehicles, Barton and Antalis, from this date onwards.

ABCP activity remained solid in 2022, with newly securitised outstanding amounts predominantly comprising trade receivables, leasing, or consumer loans.

#### **SOCIETE GENERALE AS INVESTOR**

Societe Generale also acts as a market-maker for securitised assets, resulting in securitisation positions in the Group's trading book. Since 31 December 2011, CRD3 has required the same prudential treatment regardless of prudential classification. The following tables show the securitisation exposures retained or purchased by the Group, by type of underlying assets, by role and by type of securitisation, etc. Separately for the banking book and for the trading book. These tables only feature the exposures with an impact on the Group's regulatory capital.

#### TABLE 82: SECURITISATION EXPOSURES IN THE NON-TRADING BOOK (SEC1)

								2	1.12.2022						
			Instit	ution ac	ts as orig	inator				acts as spon	sor		Institution	acts as inve	stor
		Tradit				hetic		Traditional		•		Traditional			
	ST	's	Nor	n-STS							-				
(In EURm)		of which SRT		of which SRT		of which SRT	Sub-total	STS	Non-STS	Synthetic	Sub-total	STS	Non-STS	Synthetic	Sub-total
TOTAL EXPOSURES	2,413	2,413	273	273	18,129	18,129	20,816	5,312	23,090	-	28,402	202	1,396	-	1,597
Retail (total)	2,413	2,413	-	-	-	-	2,413	346	13,264	-	13,610	202	157	-	358
Residential mortgage	-	-	-		-	-	_	-	-						
Credit card	-	-	-		-	-	-	-	2,935	-	2,935	-	40	-	40
Other retail exposures	2,413	2,413	-		-	-	2,413	346	10,330	-	10,676	202	117	-	318
Re-securitisation	-	-	-		-	-	-	-	-	-	-	-		-	-
Wholesale (total)	-		273	273	18,129	18,129	18,403	4,966	9,826	-	14,792	-	1,239	-	1,239
Loans to corporates	-		273	273	18,129	18,129	18,403	150	4,596	-	4,746	-	1,112	-	1,112
Commercial mortgage	-	-	-	-	-	-	-	-	-	-		-	-	-	
Lease and receivables	-	-	-	-	-	-	_	4,816	3,965	_	8,781	-	7	-	7
Other wholesale	-	-	-	-	-	-	-	-	1,265	-	1,265	-	120	-	120
Re-securitisation	-	-	-	-	-	-	-	-	-	-		-	-	-	

As of end of December 2022, securitisation exposures in the banking book amounted to EUR 50.8 billion. The bulk of the amount consists predominantly of liquidity lines linked to the Group's sponsor conduit activity. The main underlying assets are corporate loans, consumer loans and trade receivables. In 2022, banking book exposures increased by EUR 8 billion, up 18% year-on-year.

As of December 31st 2022, 56% of banking book securitization exposures were STS. Since 2022, several synthetic programmes have been qualified as STS.

								31	.12.2021							
			Institu	ution act	s as origi	nator		Institution acts as sponsor					Institution acts as investor			
		Traditi	onal		Synt	hetic		Trac	litional			Trac	ditional			
	S	TS	Nor	n-STS							_					
(In EURm)		of which SRT		of which SRT		of which SRT	Sub-total	STS	Non-STS	Synthetic	Sub-total	STS	Non-STS	Synthetic	Sub-total	
TOTAL EXPOSURES	2,902	2,902	282	282	14,983	14,983	18,168	4,823	19,828	-	24,651	-	7	-	7	
Retail (total)	2,902	2,902	-	-	-	-	2,902	245	11,108	-	11,353	-	0	-	0	
Residential mortgage	-	_	-	-	-	_	-	_	-	_	-	-	_	-	-	
Credit card	-	-	-	-	-	-	-	-	2 243	-	2,243	-	0	-	0	
Other retail exposures	2,902	2,902	_	_	-	_	2,902	245	8,865	_	9,110	-	0	-	0	
Re-securitisation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Wholesale (total)	-	-	282	282	14983	14,983	15,265	4,578	8,720	-	13,298	-	7	-	7	
Loans to corporates	-	_	282	282	14 ,983	14,983	15,265	250	3,888	_	4 138	_	_	-	-	
Commercial mortgage	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Lease and receivables	-	-	-	-	-	-	-	4,328	3,753	-	8,080	-	7	-	7	
Other wholesale	-	-	-	-	-	-	-	-	1,079	-	1,079	-	0	-	0	
Re-securitisation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

#### TABLE 83: SECURITISATION EXPOSURES IN THE TRADING BOOK (SEC2)

_						31.12	2.2022					
		Institution a	cts as originato	or		Institution	acts as sponso	or	Institution acts as investor			
	Tradi	itional			Trac	ditional			Trad	itional		
(In EURm)	STS	Non-STS	Synthetic	Sub-total	STS	Non-STS	Synthetic	Sub-total	STS	Non-STS	Synthetic	Sub-total
TOTAL EXPOSURES	-	-	-	-	-		-	-	41	203	1,983	2,228
Retail (total)	-	-	-	-	-	-	-	-	41	41	40	122
Residential mortgage	-	-	-	-	-	-	-	-	-	26	40	65
Credit card	-	-	-	-	-	-	-	-	-	-	-	-
Other retail exposures	-	-	-	-	-	-	-	-	41	14	-	55
Re-securitisation	-	-	-	-	-	-	-	-	-	2	-	2
Wholesale (total)	-	-	-	-	-	-	-	-	-	162	1,944	2,105
Loans to corporates	-	-	-	-	-	-	-	-	-	55	-	55
Commercial mortgage	-	-	-	-	-	-	-	-	-	106	1,944	2,050
Lease and receivables	_	-	-	_	-	-	-	-	-	_	-	-
Other wholesale	-	-	-	-	-	-	-	-	-	-	-	-
Re-securitisation	-	-	-	-	-	-	-	-	-	-	-	-

The securitisation positions on the trading book are exclusively investor positions for a total of EUR 2.2 billion nominal. Most of the positions relate to corporate financing, especially on commercial mortgage loans.

For the Trading portfolio, 98% of the transactions are non-STS as of 31 December 2022.

31.12.2021

_													
		Institution a	cts as originate	or		Institution	acts as sponse	or	Institution acts as investor				
_	Trad	itional			Tra	ditional			Trad	itional			
(In EURm)	STS	Non-STS	Synthetic	Sub-total	STS	Non-STS	Synthetic	Sub-total	STS	Non-STS	Synthetic	Sub-total	
TOTAL EXPOSURES	-	-	-	-	-	-	-	-	41	547	3,621	4,210	
Retail (total)	-	-	-	-	-	-	-	-	1	116	41	158	
Residential mortgage	_		_	-	-	_	_	_	1	115	41	156	
Credit card	-	-	-	-	-	-	-	-	-	1	-	1	
Other retail exposures	_		_	_	-	-	_	_	_	0	-	0	
Re-securitisation	-	-	-	-	-	-	-	-	-	-	-	-	
Wholesale (total)	-	-	-	-	-	-	-	-	40	431	3,581	4,052	
Loans to corporates	-	-	-	_	-	-	-	-	_	204	-	204	
Commercial mortgage	-	-	-	-	-	-	-	-	-	88	3,566	3,654	
Lease and receivables	_	-	-	-	_	_	_	-	4	5	-	8	
Other wholesale	-	-	-	-	-	-	-	-	36	134	15	185	
Re-securitisation	-	-	-	-	-	-	-	-	-	-	-	-	



### TABLE 84: EXPOSURES SECURITISED BY THE INSTITUTION - EXPOSURES IN DEFAULT AND SPECIFIC CREDIT RISK ADJUSTMENTS (SEC5)

_	31.12.2022									
	Exposures securitised by the institution	ı – Institution acts as origina	ator or as sponsor							
	Total outstanding nominal amou	nt	Total amount of specific							
(In EURm)	of which	credit risk adjustments made during the period								
TOTAL EXPOSURES	49,218	272	7							
Retail (total)	16,024	14	7							
Residential mortgage	-	-	-							
Credit card	2,935	-	-							
Other retail exposures	13,089	14	7							
Re-securitisation	-	-	-							
Wholesale (total)	33,195	258	-							
Loans to corporates	23,148	258	-							
Commercial mortgage	-	-	-							
Lease and receivables	8,781	-	-							
Other wholesale	1,265	-	-							
Re-securitisation	-	-	-							

#### 31.12.2022

-	Exposures securitised by the institution – Institution acts as originator or as sponsor									
_	Total outstanding nominal amou	Total amount of specific								
(In EURm)	of whic	h exposures in default	credit risk adjustments made during the period							
TOTAL EXPOSURES	42,818	3,030	5							
Retail (total)	14,255	923	5							
Residential mortgage	-	-	-							
Credit card	2,243	-	-							
Other retail exposures	12,012	923	5							
Re-securitisation	-	-	-							
Wholesale (total)	28,563	2,107	-							
Loans to corporates	19,404	2,107	-							
Commercial mortgage	-	-	-							
Lease and receivables	8,080	-	-							
Other wholesale	1,079	-	-							
Re-securitisation		_	_							

## 8.6 PRUDENTIAL TREATMENT OF SECURITISATION POSITIONS

### APPROACH FOR CALCULATING RISK-WEIGHTED EXPOSURES

Whenever traditional or synthetic securitisations, for which sponsorship, origination, structuring or management of Societe Generale is involved, achieve a substantial and documented risk transfer compliant with the regulatory framework, the underlying assets are excluded from the bank's calculation of risk-weighted exposures for traditional credit risk.

For the securitisation positions that Societe Generale decides to hold either on- or off-balance sheet, capital requirements are determined based on the bank's exposure, irrespective of its underlying strategy or role.

Institutions use one of the methods described in the hierarchy below to calculate the weighted exposure amounts:

- SEC-IRBA (approach based on internal ratings), when certain conditions are met;
- when the SEC-IRBA cannot be used, the intitution uses the SEC-SA (standardised approach);
- when the SEC-SA cannot be used, the institution uses the SEC-ERBA (approach based on external ratings) for positions with an external credit rating or those for which it is possible to infer such a note.

The unrated liquidity lines granted to ABCP programmes can be determined using the Internal Assessment Approach (IAA). Regarding the liquidity lines that the bank grants to the securitisation conduits it sponsors, Societe Generale obtained approval in 2009 to use the internal assessment approach. As such, Societe Generale has developed a rating model (IAA approach), which estimates the expected loss (Expected Loss - EL) for each Group's exposure to securitisation conduits, which automatically leads to a capital weighting by application of a correspondence table defined by the regulations. The IAA model mainly applies to underlying assets such as trade receivables, auto loans and auto lease. An annual review of the model makes it possible to verify that the performance and conservatism of the model. Also, in-depth analyses are carried out on inputs (transaction details such as default, dilution, or reserve rates), model parameters (transition matrices, PD, LGD) and an EL backtest.

The backtest of the outputs themselves being not feasible due to the limited number of transactions, the backtest of the IAA model consists in the backtest of the inputs (including for example default rate and default rate standard deviation) and the parameters as well as a model behavoir analysis. Methodological benchmarks are also regularly carried out in order to validate our internal approach in comparison with the best practices of the market. The relevance of the IAA approach is regularly monitored and reviewed by the Risk Department responsible for Model Risk Management at Group level, as second line of defense. The independent review process ends with (i) review and approval Committees and (ii) an independent review report detailing the scope of the review, the tests performed and their outcomes, the recommendations, and the conclusion of the review. The model control mechanism gives rise to recurrent reporting to the appropriate authorities.

In the other cases, the securitisation positions receive a risk weight of 1.250%.

# EXTERNAL CREDIT ASSESSMENT INSTITUTIONS USED BY SOCIETE GENERALE

Assets securitised by Societe Generale are usually rated by one or more ECAIs (External Credit Assessment Institutions), the list of which is established by the French prudential supervisory authority ACPR (Autorité de Contrôle Prudentiel et de Résolution). The agencies used are DBRS, FitchRatings, Moody's Investors Service and Standard & Poor's. All four rating agencies have been registered with and supervised by the European Securities and Market Authority (ESMA) since 31 October 2011. The capital requirements for securitisation positions valued using the standardised approach are calculated based on the lowest external rating of the securitisation exposure.

An equivalence (see table 29, p. 84) between external ratings and Societe Generale's internal rating scale is provided, presenting Societe Generale's internal rating scale and the corresponding scales of the main ECAIs, as well as the corresponding average estimated probabilities of default.

PRUDENTIAL TREATMENT OF SECURITISATION POSITIONS

#### TABLE 85: CREDIT RATING AGENCIES USED IN SECURITISATIONS BY TYPE OF UNDERLYING ASSETS

Underlying assets	MOODY'S	FITCH	S&P	DBRS
Residential mortgages	✓	✓	✓	✓
Commercial mortgages	✓	✓	✓	
Credit card receivables	✓		✓	
Leasing	✓	✓	✓	
Loans to corporates and SMEs	✓	✓	✓	
Consumer loans	✓	✓	✓	✓
Trade receivables	✓	✓	✓	
Other assets	✓	✓	✓	
Covered bonds				
Other liabilites				

#### **REGULATORY CAPITAL REQUIREMENTS**

The following tables present, by type of securitisation position, the approaches for calculating the weighted exposure amounts that Société Générale applies to its securitisation activities.

The following tables show the bank's securitisation exposures and corresponding regulatory capital requirements for the Banking Book as at 31 December 2022.

### TABLE 86: SECURITISATION EXPOSURES IN THE NON-TRADING BOOK AND ASSOCIATED REGULATORY CAPITAL REQUIREMENTS - INSTITUTION ACTING AS ORIGINATOR OR AS SPONSOR (SEC3)

			31.12.2022								
	Exposure values (by RW bands/deductions)										
(In EURm)	≤ 20% RW	> 20% to 50% RW	> 50% to 100% RW	> 100% to < 1,250% RW	1,250% RW/ deductions						
TOTAL EXPOSURES	46,683	1,529	230	64	54						
Traditional transactions	30,534	1,432	21	64	17						
Securitisation	30,534	1,432	21	64	17						
Retail underlying	15,761	593	-	-	17						
of which STS	2,741	-	-	-	17						
Wholesale	14,773	839	21	64	-						
of which STS	4,712	-	-	-	-						
Re-securitisation	-	-	-	-	-						
Synthetic transactions	16,148	97	209	-	37						
Securitisation	16,148	97	209	-	37						
Retail underlying	-	-	-	-	-						
Wholesale	16,148	97	209		37						
Re-securitisation	-	-		-	-						

						31.1	2.2022						
		Exposur (by regulator	e values ry approac	h)		RWA (by regulatory approach)				Capital charge after cap			
(In EURm)	SEC-IRBA	SEC-ERBA (including IAA)	SEC-SA	1,250%/ deductions	SEC-IRBA	SEC-ERBA (including IAA)	SEC-SA	1,250%/ deductions	SEC-IRBA	SEC-ERBA (including IAA)	SEC-SA	1,250%/ deductions	
TOTAL EXPOSURES	17,231	25,300	5,974	54	2,706	3,889	706	-	216	311	56	-	
Traditional transactions	777	25,300	5,974	17	44	3,889	706	-	4	311	56	_	
Securitisation	777	25,300	5,974	17	44	3,889	706	-	4	311	56	-	
Retail underlying	576	13,967	1,810	17	-	2,298	-	-	_	184	-	-	
of which STS	576	355	1,810	17	-	35	-	-		3	-	-	
Wholesale	200	11,333	4,164	-	44	1,591	706	-	4	127	56	-	
of which STS	-	4,712	-	-	-	471	-	-	-	38	-	-	
Re-securitisation	-	-	-	-	-	-	-	-	-	-	-	-	
Synthetic transactions	16,455	-	-	37	2,662	-	-	-	213	-	-	-	
Securitisation	16,455	-	-	37	2,662	-	-	-	213	-	-	-	
Retail underlying	_	_	_	-	_	_	_	-	_	_	_	_	
Wholesale	16,455	-	-	37	2,662	-	-	-	213	-	-	-	
Re-securitisation	-	-	-	-	-	-	-	-	-	-	-	-	

Most of the STS EAD transactions of the banking book (EUR 26.1 billion) are in IAA methodology (SG sponsor EUR 16 billion) and in SEC-IRBA methodology (SG originator EUR 4.7 billion).

PRUDENTIAL TREATMENT OF SECURITISATION POSITIONS

31.12.2021

			31.12.2021		
		(b	Exposure values y RW bands/deductions)		
(In EURm)	≤ 20% RW	> 20% to 50% RW	> 50% to 100% RW	> 100% to < 1,250% RW	1,250% RW/ deductions
TOTAL EXPOSURES	42,510	1,261	170	94	43
Traditional transactions	29,174	1,090	170	94	18
Securitisation	29,174	1,090	170	94	18
Retail underlying	13,534	944	-	-	18
of which STS	3,095	-	-	-	18
Wholesale	15,640	146	170	94	-
of which STS	4,807	-	-	-	-
Re-securitisation	-	-	-	-	-
Synthetic transactions	13,336	171	-	-	25
Securitisation	13,336	171	-	-	25
Retail underlying	-	-	-	-	-
Wholesale	13,336	171	-	-	25
Re-securitisation					

•	-	••	 •••	-	-	

		Exposur (by regulato		h)		RV (by regulator		h)		Capital afte	charge r cap	
(In EURm)	SEC-IRBA	SEC-ERBA (including IAA)	SEC-SA	1,250%/ deductions	SEC-IRBA	SEC-ERBA (including IAA)	SEC-SA	1,250%/ deductions	SEC-IRBA	SEC-ERBA (including IAA)	SEC-SA	1,250%/ deductions
TOTAL EXPOSURES	14,988	25,631	3,416	43	2,082	3,977	308	-	167	318	25	-
Traditional transactions	1,481	25,631	3,416	18	89	3,977	308	-	7	318	25	-
Securitisation	1,481	25,631	3,416	18	89	3,977	308	-	7	318	25	-
Retail underlying	912	11,204	2,363	18	-	1,887	59	-	-	151	5	-
of which STS	912	90	2,093	18	-	12	13	-	-	1	1	-
Wholesale	570	14,427	1,053	-	89	2,090	249	-	7	167	20	-
of which STS	-	4,807	-	-	-	486	-	-	-	39	-	-
Re-securitisation	-	-	-	-	-	-	-	-	-	-	-	-
Synthetic transactions	13,507	_	-	25	1,993	_	-	-	159	-	-	-
Securitisation	13,507	-	-	25	1,993	-	-	-	159	-	-	-
Retail underlying	-	_	-	-	-	-	-	-	-	-	-	_
Wholesale	13,507	-	-	25	1,993	-	-	-	159	-	-	-
Re-securitisation												

### TABLE 87 : SECURITISATION EXPOSURES IN THE NON-TRADING BOOK AND ASSOCIATED REGULATORY CAPITAL REQUIREMENTS - INSTITUTION ACTING AS INVESTOR (SEC4)

			31.12.2022		
			Exposure values (by RW bands/deductions)		
(In EURm)	≤ 20% RW	> 20% to 50% RW	> 50% to 100% RW	> 100% to < 1,250% RW	1,250% RW/ deductions
TOTAL EXPOSURES	2,184	117	181	-	-
Traditional securitisation	2,184	117	181	-	-
Securitisation	2,184	117	181	-	-
Retail underlying	429	113	61	-	-
of which STS	202	-	-	-	-
Wholesale	1,755	5	120	-	-
of which STS	-	-	-	-	-
Re-securitisation	-	-	-	-	-
Synthetic securitisation	-	-	-	-	-
Securitisation	-	-	-	-	-
Retail underlying	-	-	-	-	-
Wholesale	-	-	-	-	-
Re-securitisation	-	-	-	-	-

						31.12	2.2022					
		Exposur (by regulato	e values ry approac	:h)		RWA (by regulatory approach)				Capital charge after cap		
(In EURm)	SEC-IRBA	SEC-ERBA (including IAA)	SEC-SA	1,250%/ deductions	SEC-IRBA	SEC-ERBA (including IAA)	SEC-SA	1,250%/ deductions	SEC-IRBA	SEC-ERBA (including IAA)	SEC-SA	1,250%/ deductions
TOTAL EXPOSURES	-	426	2,057	-	-	134	366	-	-	11	29	-
Traditional securitisation	-	426	2,057	-	-	134	366	-	-	11	29	-
Securitisation	-	426	2,057	-	-	134	366	-	-	11	29	-
Retail underlying	-	6	597	-	-	1	143	-	-	-	11	-
of which STS	-	0	202	-	-	0	20	-	-	-	2	-
Wholesale	-	419	1,460	-	-	133	223	-	-	11	18	-
of which STS	-	-	-	-	-	-	-	-	-	-	-	-
Re-securitisation	-	-	-	-	-	-	-	-	-	-	-	-
Synthetic securitisation	-	-	-	-	-	-	-	-	-	-	-	-
Securitisation	-	-	-	-	-	-	-	-	-	-	-	-
Retail underlying	-	-	-	-	-	-	-	-	-	-	-	-
Wholesale	-	-	-	-	-	-	-	-	-	-	-	-
Re-securitisation	-	-	-	-		-	-	-	-	-	-	-



#### 31.12.2021

			Exposure values (by RW bands/deductions)		
(In EURm)	≤ 20% RW	> 20% to 50% RW	> 50% to 100% RW	> 100% to < 1,250% RW	1,250% RW/ deductions
TOTAL EXPOSURES	7	-	-	-	-
Traditional securitisation	7	-	-	-	-
Securitisation	-	7	-	-	-
Retail underlying	-	-	-	-	-
of which STS	-	-	-	-	-
Wholesale	7	-	-	-	-
of which STS	-	-	-	-	-
Re-securitisation	-	-	-	-	-
Synthetic securitisation	-	-	-	-	_
Securitisation	-	-	-	-	-
Retail underlying	-	-	-	-	-
Wholesale	-	-	-	-	-
Re-securitisation	-	-	-	-	-

#### 30.06.2022

	(	Exposure values (by regulatory approach)				RWA (by regulatory approach)				Capital charge after cap			
(In EURm)		SEC-ERBA (including IAA)	SEC-SA	1,250%/ deductions		SEC-ERBA (including IAA)	SEC-SA	1,250%/ deductions	SEC-IRBA	SEC-ERBA (including IAA)	SEC-SA	1,250%/ deductions	
TOTAL EXPOSURES	-	7	-	-	-	2	-	-	-	-	-	-	
Traditional securitisation	-	7	-	-	-	2	-	-	-	-	-	-	
Securitisation	-	7	-	-	-	2	-	-	-	-	-	-	
Retail underlying	_	_	_	-	_	-	_	-	_	_	_	-	
of which STS	-	-	-	-	-	-	-	-	-	-	-	-	
Wholesale	-	7	-	-	-	1	-	-	-	-	-	-	
of which STS	-	-	-	-	-	-	-	-	-	-	-	-	
Re-securitisation	-	-	-	-	-	-	-	-	-	-	-	-	
Synthetic securitisation	-	-	-	-	-	-	-	-	-	-	-	-	
Securitisation	-	-	-	-	-	-	-	-	-	-	-	-	
Retail underlying	-	_	-	_	-	_	_	-	-		_	-	
Wholesale	-	-	-	-	-	-	-	-	-	-	-	-	
Re-securitisation	-	-	-	-		-	-	-		-	-	_	

### **8.7** PERIMETER OF SECURITISATION VEHICLES

List of SSPEs which acquire exposures originated by the institutions<sup>(1)</sup>:

Business Line	Originator	SPPE	Description of types of institutions' exposures <sup>(2)</sup>
	BANK DEUTSCHES KRAFTFAHRZEUGGEWERBE GMBH (BDK)	RED & BLACK AUTO GERMANY 6 UG	Auto loans
Retail Banking and International Financial Services	BANK DEUTSCHES KRAFTFAHRZEUGGEWERBE GMBH (BDK)	RED & BLACK AUTO GERMANY 7 UG	Auto loans
	BANK DEUTSCHES KRAFTFAHRZEUGGEWERBE GMBH (BDK)	RED & BLACK AUTO GERMANY 8 UG	Auto loans
	BANK DEUTSCHES KRAFTFAHRZEUGGEWERBE GMBH (BDK)	RED & BLACK AUTO GERMANY 9 UG	Auto loans
	FIDITALIA SPA	RED & BLACK AUTO ITALY SRL	Auto loans
	SOCIETE GENERALE	RED & BLACK CONSUMER FRANCE 2013	Consumer loans
Retail banking	SOGEFINANCEMENT	RED & BLACK HOME LOANS FRANCE 2	Residential loans
	BOURSORAMA	BOURSORAMA MASTER HOME LOANS FRANCE	Residential loans
	TEMSYS	RED & BLACK AUTO LEASE FRANCE 1	Auto leases
ALDA	AXUS NETHERLAND B.V.	RED & BLACK AUTO LEASE GERMANY 3 S.A.	Auto leases

<sup>(1)</sup> Public securitisations.

List of SSPEs sponsored by the institutions:

Business Line	Country	SSPE
Global Banking & Investor Solutions	France	ANTALIS SA
	Luxembourg	BARTON CAPITAL SA
	United States	MOUNTCLIFF FUNDING LLC
	Jersey	INSTITUTIONAL SECURED FUNDING LTD

List of SSPEs and other legal entities for which the institutions provide securitisation-related services, such as advisory, asset servicing or management services:

Business Line	Country	Management company
		CLARESCO FINANCE
		DELTA ALTERNATIVE MANAGEMENT
		EQUITIS GESTION
	France	EUROTITRISATION
Global Banking & Investor Solutions	France	FRANCE TITRISATION
		GTI ASSET MANAGEMENT
		PARIS TITRISATION
		SIENNA AM FRANCE
	Luxembourg	VAULT

On SGSS side, other asset managers are providing different categories of funds other that securitisation.

<sup>(2)</sup> Société Générale or an affiliate of the Group may provide cash reserves to the SSPE in certain circumstances and hold the junior tranches.



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:

Country	Legal entities
	BANK DEUTSCHES KRAFTFAHRZEUGGEWERBE GMBH (BDK)
Germany	ALD AUTOLEASING GMBH
Belgium	AXUS SA/NV
Spain	SOCGEN FINANCIACIONES IBERIA, SL
	BOURSORAMA
France	CREDIT DU NORD
	SOCIETE GENERALE
	SOGELEASE FRANCE
	TEMSYS
Great Britain	ALD AUTOMATIVE LIMITED
Ireland	SGBT FINANCE IRELAND DESIGNATED ACTIVITY COMPANY
Italie	FIDITALIA SPA
	SGBTCI
Luxembourg	SGBT ASSET BASED FUNDING SA
	SOCIETE GENERALE FINANCING AND DISTRIBUTION
Netherlands	AXUS NEDERLAND B.V

List of SPPEs included in the institutions' regulatory scope of consolidation

Country	SSPE
	RED & BLACK AUTO GERMANY 6 UG
Commons	RED & BLACK AUTO GERMANY 7 UG
Germany	RED & BLACK AUTO GERMANY 8 UG
	RED & BLACK AUTO GERMANY 9 UG
Belgium	AXUS FINANCE SA/NV
	ANTALIS SA
	BOURSORAMA MASTER HOME LOANS FRANCE
France	RED & BLACK CONSUMER FRANCE 2013
Figure	RED & BLACK HOME LOANS FRANCE 2
	RED & BLACK AUTO LEASE FRANCE 1
	FCT LA ROCHE
Great Britain	RED & BLACK AUTO LEASE UK 1 PLC
Italy	RED & BLACK AUTO ITALY SRL
	BARTON CAPITAL SA
Luxembourg	RED & BLACK AUTO LEASE GERMANY 3 S.A.
	ZEUS FINANCE LEASING SA
Netherlands	AXUS FINANCE NL B.V.

# 9

### **MARKET RISK**

### **IN BRIEF**

Market risk is the risk of loss of value on financial instruments arising from changes in market parameters, the volatility of these parameters and the correlations between them. These parameters include, but are not limited to, exchange rates, interest rates, the price of securities (equities or bonds), commodities, derivatives and other assets.

Market risk RWA at end 2022

€13.8<sub>bn</sub>

(Amount at end 2021: €11.6bn)

Annual average VaR (1 day, 99%) - 2022

**€18**<sub>m</sub>

(Annual average VaR 2021: €15m)

Share of RWA calculated via the internal model

86%

ORGANISATION OF MARKET RISK MANAGEMENT

Market risk is the risk of loss of value on financial instruments arising from changes in market parameters, the volatility of these parameters, and the correlations between them. These parameters include, but are not limited to, exchange rates, interest rates, the price of securities (equities or bonds), commodities, derivatives and other assets.

#### 9.1 ORGANISATION OF MARKET RISK MANAGEMENT

#### **Main functions**

Although primary responsibility for managing risk exposure relies on the front office managers, the supervision system comes under the Market Risk Department of the Risk Department, which is independent from the businesses.

The main missions of this department are:

- the definition and proposal of the Group's market risk appetite;
- the proposal of appropriate market risk limits by Group activity to the Group Risk Committee (CORISQ);
- the assessment of the limit requests submitted by the different businesses within the framework of the overall limits authorised by the Board of Directors and General Management, and based on the use of these limits;
- the permanent verification of the existence of an effective market risk monitoring framework based on suitable limits;
- the definition of the indicators used to monitor market risk;
- the daily calculation and certification of the market risk indicators, of the P&L resulting from market activities, based on formal and secure procedures, and then of the reporting and the analysis of these indicators;
- the daily monitoring of the limits set for each activity.

In order to perform its tasks, the department also defines the architecture and the functionalities of the information system used to produce the risk and P&L indicators for market transactions, and ensures it meets the needs of the different businesses and of the Market Risk Department.

This department contributes to the detection of possible rogue trading operations through a monitoring mechanism based on alert levels (on gross nominal value of positions for example) applied to all instruments and desks.

#### **Governance**

Market risks oversight is provided by various Committees at different levels of the Group:

- the Risk Committee of the Board of Directors<sup>(1)</sup> is informed of the Group's major market risks; in addition, it issues a recommendation on the most substantial proposed changes in terms of market risk measurement and framework (after prior approval by the CORISQ); this recommendation is then referred to the Board of Directors for a decision;
- the Group Risk Committee<sup>(2)</sup> (CORISQ), chaired by the Chief Executive Officer of the Group (DGLE), is regularly informed of Group-level market risks. Moreover, upon a proposal from the Risk Department, it validates the main choices with regard to market risk measurement, as well as the key developments on the architecture and implementation of the market risk framework at Group level. The global market risk limits with a Board or DGLE delegation level are reviewed in CORISO at least twice a year:
- the market risks related to the Global Markets Division are reviewed during the Market Risk Committee<sup>(3)</sup> (MRC) led by the Market Risk Department and co-chaired by the Risk Department and by the Global Markets Division. This Committee provides information on risk levels for the main risk indicators as well as for some specific activities pointed out depending on market or business driven events. It also provides an opinion on the market risk framework changes falling under the remit of the Risk Department and Global Markets Division. Thus, the global market risk limits with a MARK/DIR RISQ/DIR delegation level are reviewed in MRC at least twice a year.

During these Committees, the market activities P&L and several metrics for monitoring market risks are reported:

- stress test measurements: Global Stress Test on market activities and Market Stress Test;
- regulatory metrics: Value-at-Risk (VAR) and Stressed Value-at-Risk (SVAR).

In addition to these Committees, detailed and summary market risk reports, produced on a daily, weekly, monthly or quarterly basis, either related to various Group levels or geographic areas, are sent to the relevant business line and risk function managers.

In terms of governance, within the Market Risk Department, the main functional and transversal subjects are dealt with during Committees organised by value chains (market risk, P&L, etc.). These Committees are decision-making bodies, composed of senior representatives from each relevant Department teams and regions.

<sup>(1)</sup> Gathered ten times in 2022 on topics related to market activities.

<sup>(2)</sup> Seven CORISQ dedicated to market activities took place in 2022.

<sup>(3)</sup> Gathered 11 times in 2022.

#### 9.2 MARKET RISK MONITORING PROCESS

#### **Market risk appetite**

The business development strategy of the Group for market activities is primarily focused on meeting clients' needs, with a comprehensive range of products and solutions. The risk resulting from these market activities is strictly managed through a set of limits for several indicators:

- the Value-at-Risks (VaR) and stressed Value-at-Risks (sVaR): these global indicators are used for market risk calculations for RWA and for the day-to-day monitoring of the market risks incurred by the Group within the scope of its trading activities;
- stress test measurements, based on decennial shock-type indicators, which make it possible to restrict the Group's exposure to systemic risk and exceptional market shocks. These measurements can be global, multi-risk factor (based on historic or hypothetical scenarios), by activity or risk factor in order to take into account extreme risks on a specific market, or event-driven, to temporarily monitor a particular situation;
- sensitivity and nominal indicators used to manage the size of positions:
  - sensitivities are used to monitor the risk incurred locally on a given type of position (*e.g.* sensitivity of an option to changes in the underlying asset),
  - while nominal indicators are used for significant positions in terms of risk:
- additional indicators such as concentration risk or holding period, maximum maturity, etc.

The Market Risk Department is responsible for the assessment and validation of the limit requests submitted by the different business lines. These limits ensure that the Group complies with the market risk appetite approved by the Board of Directors.

#### **Determining and monitoring limits**

The choice and calibration of these limits ensure the operational transposition of the Group's market risk appetite through its organisation:

- these limits are allocated at various levels of the Group's structure and/or by risk factor;
- their calibration is determined using a detailed analysis of the risks related to the portfolio managed. This analysis may include various elements such as market conditions, specifically liquidity, position maneuverability, risk/rewards analysis, ESG criteria, etc.;
- regular reviews make it possible to manage risks according to the prevailing market conditions;
- specific limits, or even bans, may be put in place to manage risks for which the Group has little or no risk appetite.

The desk mandates and Group policies stipulate that the traders must have a sound and prudent management of positions and must respect the defined frameworks. The allowed transactions, as well as risk hedging strategies, are also described in the desk mandates. The limits set for each activity are monitored daily by the Market Risk Department. This continuous monitoring of the market risk profile is the object of regular discussions between the risk and business teams, further to which various risk hedging or mitigation initiatives may be taken by the front office in order to remain within the defined limits. In the event of a breach of the risk framework, and in compliance with the limits follow-up procedure, the front office must detail the reasons, and take the necessary measures to return within the defined framework, or otherwise request a temporary or permanent increase of limit if the client's request and if market conditions justify such a course of action.

In addition to the governance structure in place between the various departments of the Risk function and business lines, the monitoring of limits usage, due to the products/solutions provided to clients and the market-making activities, also contributes to ensuring that market risk to which the Group is exposed are properly managed and understood.

#### 9.3 MAIN MARKET RISK MEASURES

#### Stress test assessment

Societe Generale monitors its exposure using stress test simulations to take into account exceptional market disruptions.

A stress test estimates the loss resulting from an extreme change in market parameters over a period corresponding to the time required to unwind or hedge the positions affected.

Two major metrics are defined and used:

- the Global Stress Test on market activities, which estimates the losses linked to market risks, market/counterparty cross-risk, and dislocation and carry risk on exotic activities, that could arise simultaneously in the event of a severe but plausible systemic crisis. This stress test is modeled on five scenarios;
- the Market Stress Test, which focuses solely on market risks, applying the same scenarios as the Global Stress Test and additional scenarios corresponding to different market conditions.

The various scenarios for those stress tests are reviewed by the Risk Division on a regular basis. These reviews are presented during dedicated biannual Committees, chaired by the Market Risk Department and attended by economists and representatives of Societe Generale's trading activities. These Committees cover the following topics: changes in scenarios (introduction, removal, shock review), appropriate coverage of the risk factors by the scenarios, review of the approximations made in terms of calculation, correct documentation of the whole process. The delegation level needed to validate the changes in stress test methodology depends on the impact of the change in question.

The Global Stress Test on market activities limits and the Market Stress Test limits play a central role in the definition and the calibration of the Group's appetite for market risk: these indicators cover all activities and the main market risk factors and associated risks associated with a severe market crisis, this allows both to limit the overall amount of risk and to take into account any diversification effects.

This framework is complemented by stress-testing frameworks on four risk factors on which the Group has significant exposures, in order to reduce the overall risk appetite: equities, interest rates, credit spread and emerging markets.

#### **GLOBAL STRESS TEST ON MARKET ACTIVITIES**

The Global Stress Test on market activities is the main risk indicator used on this scope. It covers all the risks on market activities that would occur simultaneously in case of a severe, but plausible, market crisis. The impact is measured over a short period of time with an expected occurrence of once per decade. The Global Stress Test uses five market scenarios and has three components, each of which are considered in each of the five scenarios in order to ensure consistency within the same scenario:

- market risk;
- dislocation and carry risks on exotic activities related to concentration effects and crowded trades;
- market/counterparty cross-risks arising in transactions with weak counterparties (hedge funds and proprietary trading groups).

The Global Stress Test corresponds to the least favorable results arising from the five scenarios and their respective components.

#### **Market risk component**

It corresponds to:

- the results of the Market Stress Test<sup>(1)</sup> restricted to scenarios that could cause dislocation effects on market positions and default by weak counterparties. These scenarios all simulate a sharp fall in the equity markets and a widening in credit spreads which could trigger dislocation effects. Following the last review of the scenarios at the end of 2020, it was decided to use for the calculation of the stress test three theoretical scenarios (generalised (i.e. financial crisis scenario), eurozone crisis, general decline in risk assets) and two historical scenarios focusing respectively on the period of early October 2008 and early March 2020;
- the impact of the stress test scenario on CVA (Credit Value Adjustment) and FVA (Funding Value Adjustment) reserves, as their variations affect trading results.

#### **Dislocation and carry risk component**

Additional market risks to those assessed in the Market Stress Test can occur in market situation in which one or more participants – generally structured products sellers – have concentrated or crowded trades. Dynamic risk hedging strategies can cause larger market dislocations than those calibrated in the Market Stress Test, and these dislocations can extend beyond the shock timeline used due to an imbalance between supply and demand.

Equity, credit, fixed income, currency and commodity trading activities are regularly reviewed to identify these areas of risk and to define a scenario that takes into account the specific features of each activity and position. Each scenario associated with an identified area of risk is added to the market risk component if – and only if – it is compatible with the market scenario in question.

### Market/counterparty cross-risk component on weak counterparties

Some counterparties may be significantly affected by a major crisis on the financial markets and their probability of default may increase. The third component of the Global Stress Test therefore aims to take into account this increased risk on certain types of weak counterparties (hedge funds and proprietary trading groups).

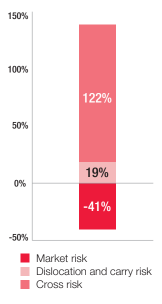
Four measurements are used:

- the collateralised financing stress test: this stress test focuses on collateralised financing activities and more specifically on weak counterparties. It applies a dislocation shock to several asset classes with the assumption of extremely tight liquidity conditions. Collateral and counterparty default rates are stressed concomitantly, taking into account any consanguinity with the collateral posted;
- the adverse stress test on hedge funds and proprietary trading groups (PTG): this stress test applies three pairs of stress scenarios to all market transactions generating replacement regarding this type of counterparty. Each set of scenarios consists of a short-term scenario (scenario derived from the Market Stress Test) applied to positions with margin calls, and a long-term scenario (whose shocks are generally more severe) for positions without margin calls. Stressed current exposures are weighted by the probability of default of each counterparty and by the loss given default (LGD), then aggregated;

9

- the adverse stress test on products whose underlying is a hedge fund: this type of underlying poses a risk of illiquidity in the event of a crisis, the purpose of this stress test is to estimate the corresponding potential loss on transactions with this type of underlying and presenting a "gap risk";
- the Clearing House (CCP) Member stress test: it estimates the potential loss in the event of a default of a CCP member of which Societe Generale is also a member.

### AVERAGE CONTRIBUTION OF THE COMPONENTS IN 2022 GLOBAL STRESS TEST ON MARKET ACTIVITIES



#### **MARKET STRESS TEST**

This metric focuses on market risk and estimates the loss resulting from shocks on the set of risk factors. This stress test is based on 11 scenarios<sup>(1)</sup> (four historical and seven hypothetical). The main principles are as follows:

- the scenario considered in the market stress test is the worst of the different scenarios defined:
- the shocks applied are calibrated on time horizons specific to each risk factor (the time horizon can range from five days for the most liquid risk factors to three months for the least liquid);
- risks are calculated every day for each of the Bank's market activities (all products together), using each of the historical and hypothetical scenarios.

#### **Historical scenarios**

This method consists of an analysis of the major economic crises that have affected the financial markets: changes in the prices of financial assets (equities, interest rates, exchange rates, credit spreads, etc.) during each of these crises have been analysed in order to define scenarios for potential variations in these main risk factors which,

when applied to the Bank's trading positions, could generate significant losses. Accordingly, this approach makes it possible to determine the historical scenarios used for the calculation of the stress test. This set of scenarios is also the subject of regular reviews. In 2020, two new historical scenarios related to the Covid-19 crisis were integrated: a crisis scenario (marked by a decline in equity indices and an increase in credit spreads) as well as a rebound scenario (marked by an increase in equity indices and a decrease in credit spreads). Societe Generale is currently using four historical scenarios in the calculation of the stress test, which cover the periods from October to December 2008 and March 2020.

#### **Hypothetical scenarios**

The hypothetical scenarios are defined with the Group's economists and are designed to identify possible sequences of events that could lead to a major crisis in the financial markets (e.g. European crisis, a drop in assets, etc.). The Group's aim is to select extreme but plausible events which would have major repercussions on all international markets. Accordingly, Societe Generale has defined seven hypothetical scenarios.

#### **Regulatory indicators**

99% VALUE-AT-RISK (VAR)

#### Methodology

The Internal VaR Model was introduced at the end of 1996 and has been approved by the French regulator within the scope of the regulatory capital requirements. This approval was renewed in 2020 at the Target Review of Internal Models (TRIM).

The Value-at-Risk (VaR) assesses the potential losses on positions over a defined time horizon and for a given confidence interval (99% for Societe Generale). The method used is the "historical simulation" method, which implicitly takes into account the correlation between the various markets, as well as general and specific risk. It is based on the following principles:

- storage in a database of the risk factors that are representative of Societe Generale's positions (i.e. interest rates, share prices, exchange rates, commodity prices, volatility, credit spreads, etc.). Controls are regularly performed in order to check that all major risk factors for the trading portfolio of the Group are taken into account by the internal VaR model;
- definition of 260 scenarios corresponding to one-day variations in these market parameters over a rolling one-year period; these scenarios are updated daily with the inclusion of a new scenario and the removal of the oldest scenario. There are three coexisting methods for modeling scenarios (relative shocks, absolute shocks and hybrid shocks), the choice between these methods for a given risk factor is determined by its nature and its historical trend;
- the application of these 260 scenarios to the market parameters of the day;
- revaluation of daily positions, on the basis of the 260 sets of adjusted market parameters: in most cases this calculation involves a full repricing. Nonetheless, for certain risk factors, a sensitivity-based approach may be used.

<sup>(1)</sup> Including the scenarios used in the global stress tests on market activities.

Main risk factors	Description
Interest rates	Risk resulting from changes in interest rates and their volatility on the value of a financial instrument sensitive to interest rates, such as bonds, interest rate swaps, etc.
Share prices	Risk resulting from variations in prices and volatility of shares and equity indices, in the level of dividends, etc.
Exchange rates	Risk resulting from the variation of exchange rates between currencies and of their volatility.
Commodity prices	Risk resulting from changes in prices and volatility of commodities and commodity indices.
Credit Spreads	Risk resulting from an improvement or a deterioration in the credit quality of an issuer on the value of a financial instrument sensitive to this risk factor such as bonds, credit derivatives (credit default swaps for example).

Within the framework described above, the one-day 99% VaR, calculated according to the 260 scenarios, corresponds to the weighted average<sup>(1)</sup> of the second and third largest losses computed, without applying any weighting to the other scenarios.

The day-to-day follow-up of market risk is performed *via* the one-day VaR, which is calculated on a daily basis at various granularity levels. Regulatory capital requirements, however, oblige us to take into account a ten-day horizon, thus we also calculate a ten-day VaR, which is obtained by multiplying the one-day VaR aggregated at Group level by the square root of ten. This methodology complies with regulatory requirements and has been reviewed and validated by the regulator.

The VaR assessment is based on a model and a certain number of conventional assumptions, the main limitations of which are as follows:

- by definition, the use of a 99% confidence interval does not take into account losses arising beyond this point; VaR is therefore an indicator of the risk of loss under normal market conditions and does not take into account exceptionally significant fluctuations;
- VaR is computed using closing prices, meaning that intraday fluctuations are not taken into account;
- the use of a historical model is based on the assumption that past events are representative of future events and may not capture all potential events.

The Market Risk Department monitors the limitations of the VaR model by measuring the impacts of integrating a risk factor absent from the model (RNIME<sup>(2)</sup> process). Depending on the materiality of these missing factors, they may be capitalized. Other complementary measures also allow to control the limitations of the model.

The same model is used for the VaR computation for almost all of Global Banking & Investor Solution's activities (including those related to the most complex products) and the main market activities of Retail Banking and Private Banking. The few activities not covered by the VaR method, either for technical reasons or because the stakes are too low, are monitored using stress tests, and capital charges are calculated using the standard method or through alternative in-house methods. For example, the currency risk of positions in the banking book is not calculated with an internal model because this risk is not subject to a daily revaluation and therefore cannot be taken into account in a VaR calculation.

#### **Backtesting**

The relevance of the model is checked through continuous backtesting in order to verify whether the number of days for which the negative result exceeds the VaR complies with the 99% confidence interval. The results of the backtesting are audited by the Risk Department in charge of the validation of internal models, which, as second line of defence, also assesses the theoretical robustness (from a design and development standpoint), the correctness of the implementation and the adequacy of the model use. The independent review process ends with (i) review and approval Committees and (ii) an Audit Report detailing the scope of the review, the tests performed and their outcomes, the recommendations and the conclusion of the review. The model control mechanism gives rise to reporting to the appropriate authorities.

In compliance with regulations, backtesting compares the VaR to the (i) actual and (ii) hypothetical change in the portfolio's value:

- in the first case (backtesting against "actual P&L"), the daily P&L<sup>(3)</sup> includes the change in book value, the impact of new transactions and of transactions modified during the day (including their sales margins) as well as provisions and values adjustments made for market risk;
- in the second case (backtesting against "hypothetical P&L"), the daily P&L<sup>(4)</sup> includes only the change in book value related to changes in market parameters and excludes all other factors.

In 2022, we observed:

- four VaR backtesting, against actual P&L breaches (two in Q2, one in Q3 and one in Q4);
- eight VaR backtesting breaches, against hypothetical P&L (two breaches each quarter).

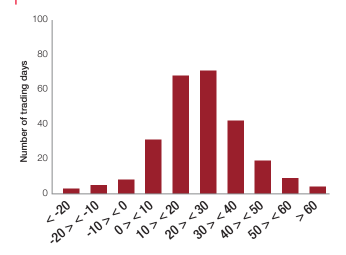
<sup>(1) 39%</sup> of the second highest risk and 61% of the third highest risk.

<sup>(2)</sup> Risk Not In Model Engine.

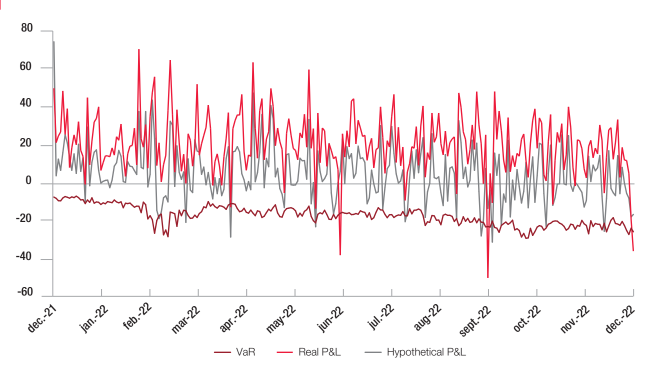
<sup>(3) &</sup>quot;Actual P&L" by agreement hereinafter.

<sup>(4) &</sup>quot;Hypothetical P&L" by agreement hereinafter.

#### BREAKDOWN OF THE DAILY(1) P&L OF MARKET ACTIVITIES (2022, IN EURM)



### TRADING VAR (ONE-DAY, 99%), DAILY ACTUAL $^{(2)}$ P&L AND DAILY HYPOTHETICAL $^{(3)}$ P&L OF THE TRADING PORTFOLIO (2022, IN EURM)



<sup>(1)</sup> Actual P&L.

<sup>(2)</sup> Daily result used for backtesting the VaR against the effective value of the portfolio as defined in the paragraph "Value-at-Risk 99% (VaR)".

<sup>(3)</sup> Daily result used for backtesting the VaR against the hypothetical value of the portfolio as defined in the paragraph "Value-at-Risk 99% (VaR)".

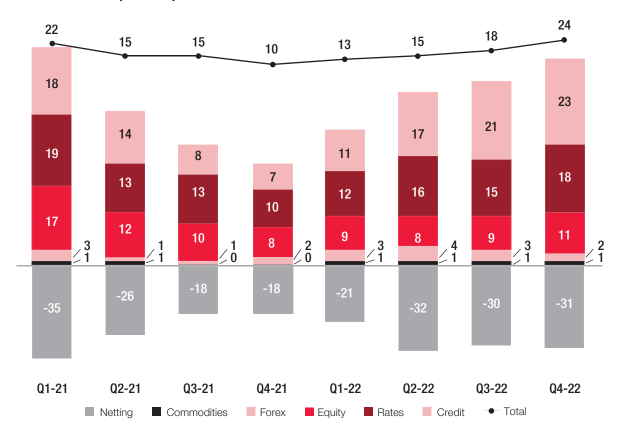
#### **VaR Changes**

#### TABLE 88: REGULATORY TEN-DAY 99% VAR AND ONE-DAY 99% VAR

	31.12	.2022	31.12.2021		
(In EURm)	VaR (10 days, 99%) <sup>(1)</sup>	VaR (1 day, 99%) <sup>(1)</sup>	VaR (10 days, 99%) <sup>(1)</sup>	VaR (1 day, 99%) <sup>(1)</sup>	
Period start	25	8	75	24	
Maximum value	95	30	98	31	
Average value	56	18	49	15	
Minimum value	22	7	18	6	
Period end	75	24	25	8	

<sup>(1)</sup> Over the scope for which capital requirements are assessed by internal model.

### BREAKDOWN BY RISK FACTOR OF TRADING VAR (ONE-DAY, 99%) - CHANGES IN QUARTERLY AVERAGE OVER THE 2021-2022 PERIOD (IN EURM)



The VaR was riskier in 2022 (EUR 18 million *versus* EUR 15 million in 2021 on average), mainly due to the entry of new and more volatile scenarios following the deterioration of market conditions related to the war in Ukraine. The increase in risk is particularly evident in the Rates and Credit activities.

#### STRESSED VAR (SVAR)

The Internal Stressed VaR model (SVaR) was introduced at the end of 2011 and has been approved by the Regulator within the scope of the regulatory capital requirements on the same scope as the VaR. As with the VaR model, this approval was renewed in 2020 at the Target Review of Internal Models (TRIM).

The calculation method used for the 99% one-day SVaR is the same as as the one for the VaR. It consists in carrying out a historical simulation with one-day shocks and a 99% confidence interval. Contrary to VaR, which uses 260 scenarios for one-day fluctuations over a rolling one-year period, SVaR uses a fixed one-year historical window corresponding to a period of significant financial tension.

Following a validation of the ECB obtained at the end of 2021, a new method for determining the fixed historical stress window is used. It consists in calculating an approximate SVaR for various risk factors selected as representative of the Societe Generale portfolio (related to equity, fixed income, foreign exchange, credit and commodity risks): these historical shocks are weighted according to the portfolio's sensitivity to each of these risk factors and aggregated to determine

MAIN MARKET RISK MEASURES

the period of highest stress for the entire portfolio<sup>(1)</sup>. The historical window used is reviewed annually. In 2022, this window was "September 2008-September 2009".

The ten-day SVaR used for the computation of the regulatory capital is obtained, as for VaR, by multiplying the one-day SVaR by the square root of ten.

As for the VaR, the Market Risk Department controls the limitations of the SVaR model by measuring the impact of integrating a risk factor absent from the model (RNIME process). Depending on the materiality of these missing factors, they may be capitalized. Other complementary measures also control the limitations of the model. The continuous backtesting performed on VaR model cannot be replicated to the SVaR model as, by definition, it is not sensitive to the current market conditions. However, as the VaR and the SVaR models rely on the same approach, they have the same advantages and limitations.

The relevance of the SVaR is regularly monitored and reviewed by the Risk Department in charge of the validation of internal models, as second line of defence. The independent review process ends with (i) review and approval Committees and (ii) an Audit Report detailing the scope of the review, the tests performed and their outcomes, the recommendations and the conclusion of the review. The model control mechanism gives rise to recurrent reporting to the appropriate authorities.

SVaR decreased slightly on average in 2022 (EUR 32 million *versus* EUR 37 million in 2021 on average). Without any particular trend over the year, the SVaR has evolved at levels similar to those of 2021 and with comparable variability. The level of the SVaR remains explained by the indexing and financing action activities, and by the interest rate scopes, while the exotic scopes partially offset the risk.

#### TABLE 89: REGULATORY TEN-DAY 99% SVAR AND ONE-DAY 99% SVAR

	31.12.	2022	31.12.2021		
(In EURm)	Stressed VaR (10 days, 99%) <sup>(1)</sup>	Stressed VaR (1 day, 99%) <sup>(1)</sup>	Stressed VaR (10 days, 99%) <sup>(1)</sup>	Stressed VaR (1 day, 99%) <sup>(1)</sup>	
Period start	96	30	135	43	
Maximum value	165	52	191	60	
Average value	101	32	117	37	
Minimum value	55	17	72	23	
Period end	145	46	108	34	

 $<sup>(1) \</sup>quad \textit{Over the scope for which capital requirements are assessed by internal model}.$ 

#### IRC AND CRM

At end-2011, Societe Generale received approval from the Regulator to expand its internal market risk modeling system by including IRC (Incremental Risk Charge) and CRM (Comprehensive Risk Measure), for the same scope as for VaR. As with the VaR model, the approval of the IRC<sup>(2)</sup> model was renewed in 2020 at the Target Review of Internal Models (TRIM).

They estimate the capital charge on debt instruments that is related to rating migration and issuer default risks. These capital charges are incremental, meaning they are added to the charges calculated based on VaR and SVaR.

In terms of scope, in compliance with regulatory requirements:

- IRC is applied to debt instruments, other than securitisations and the credit correlation portfolio. In particular, this includes bonds, CDS and related derivatives;
- CRM exclusively covers the correlation portfolio, i.e. CDO tranches and First-to-Default products (FtD), as well as their hedging using CDS and indices.

Societe Generale estimates these capital charges using internal models<sup>(3)</sup>. These models determine the loss that would be incurred

following especially adverse scenarios in terms of rating changes or issuer defaults for the year that follows the calculation date, without ageing the positions. IRC and CRM are calculated with a confidence interval of 99.9%: they represent the highest risk of loss obtained after eliminating 0.1% of the most unfavorable scenarios simulated.

The internal IRC model simulates rating transitions (including default) for each issuer in the portfolio, over a one-year horizon<sup>(4)</sup>. Issuers are classified into five categories: US-based companies, European companies, companies from other regions, financial institutions and sovereigns. The behaviours of the issuers in each category are correlated with one other through a systemic factor specific to each category. In addition, a correlation between these five systemic factors is integrated to the model. These correlations, along with the rating transition probabilities, are calibrated from historical data observed over the course of a full economic cycle. In case of change in an issuer's rating, the decline or improvement in its financial health is modeled by a shock in its credit spread: negative if the rating improves and positive in the opposite case. The price variation associated with each IRC scenario is determined after revaluation of positions via a sensitivity approach, using the delta, the gamma as well as the level of loss in the event of default (Jump to Default), calculated with the market recovery rate for each position.

<sup>(1)</sup> At the request of the ECB, a posteriori check is carried out to verify the relevance of this historical window by making calculations for full revaluation.

<sup>(2)</sup> The CRM model was not within the scope of the Target Review of Internal Models.

<sup>(3)</sup> The same internal model is used for all portfolios for which an IRC calculation is required. The same is true for the portfolios on which a CRM calculation is performed. Note that the scope covered with internal models (IRC and CRM) is included in the VaR scope: only entities authorised for a VaR calculation via an internal model can use an internal model for IRC and CRM calculation.

<sup>(4)</sup> The use of a constant one-year liquidity horizon means that shocks that are applied to the positions to calculate IRC and CRM, are instantaneous one-year shocks. This hypothesis appears to be the most prudent choice in terms of models and capital, rather than shorter liquidity horizons.

MAIN MARKET RISK MEASURES

The CRM model simulates issuer's rating transitions in the same way as the internal IRC model. In addition, the dissemination of the following risk factors is taken into account by the model:

- credit spreads;
- basis correlations;
- recovery rate excluding default (uncertainty about the value of this rate if the issuer has not defaulted);
- recovery rate in the event of default (uncertainty about the value of this rate in case of issuer default);
- First-to-Default valuation correlation (correlation of the times of default used for the valuation of the First-to-Default basket).

These dissemination models are calibrated from historical data, over a maximum period of ten years. The price variation associated with each CRM scenario is determined thanks to a full repricing of the positions. In addition, the capital charge computed with the CRM model cannot be less than a minimum of 8% of the capital charge determined with the standard method for securitisation positions.

The internal IRC and CRM models are subject to similar governance to that of other internal models meeting the Pillar 1 regulatory requirements. More specifically, an ongoing monitoring allows to follow the adequacy of IRC and CRM models and of their calibration. This monitoring is based on the review of the modeling hypotheses at least once a year. This review includes:

- a check of the adequacy of the structure of the rating transition matrices used for IRC and CRM models;
- a backtesting of the probabilities of default used for these two models;
- a check of the adequacy of the models for the dissemination of recovery rates, spread dissemination and dissemination of basic correlations used in the CRM calculation.

Regarding the checks on the accuracy of these metrics:

- the IRC calculation being based on the sensitivities of each instrument – delta, gamma – as well as on the level of loss in the event of default (Jump to Default) calculated with the market recovery rate, the accuracy of this approach is checked against a full repricing every six months;
- such a check on CRM is not necessary as its computation is performed following a full repricing;
- these metrics are compared to normative stress tests defined by the regulator. In particular, the EBA stress test and the risk appetite exercise are performed regularly on the IRC metric. These stress tests consist of applying unfavorable rating migrations to issuers, shocking credit spreads and shocking rating transition matrices. Other stress tests are also carried out on an ad hoc basis to justify the correlation hypotheses between issuers and those made on the rating transition matrix;
- a weekly analysis of these metrics is carried out by the production and certification team for market risk metrics;
- the methodology and its implementation have been initially validated by the French Prudential and Resolution Supervisory Authority (Autorité de contrôle prudentiel et de résolution ACPR). Thereafter, a review of the IRC and the CRM is regularly carried out by the Risk Department in charge of the validation of internal models as second line of defence. This independent review process ends with (i) review and approval Committees and (ii) an Audit Report detailing the scope of the review, the tests performed and their outcomes, the recommendations and the conclusion of the review. The model control mechanism gives rise to recurrent reporting to the appropriate authorities.

Moreover, regular operational checks are performed on the completeness of the scope's coverage as well as the quality of the data describing the positions.

#### TABLE 90: IRC (99.9%) AND CRM (99.9%)

(In EURm)	31.12.2022	31.12.2021
Incremental Risk Charge (99.9%)		
Period start	67	101
Maximum value	114	205
Average value	71	116
Minimum value	50	51
Period end	53	67
Comprehensive Risk Measure (99.9%)		
Period start	41	66
Maximum value	133	102
Average value	51	64
Minimum value	39	40
Period end	42	57



# 9.4 RISK-WEIGHTED ASSETS AND CAPITAL REQUIREMENTS

### Allocation of exposures in the trading book

The on- and off-balance sheet items must be allocated to one of the two portfolios defined by prudential regulations: the banking book or the trading book.

The banking book is defined by elimination: all on- and off-balance sheet items not included in the trading book are included by default in the banking book.

The trading book consists of all positions in financial instruments and commodities held by an institution either for trading purposes or in order to hedge other positions in the trading book. The trading interest is documented as part of the traders' mandates.

The prudential classification of instruments and positions is governed as follows:

- the Finance Department's prudential regulation experts are responsible for translating the regulations into procedures, together with the Risk Department for procedures related to holding period and liquidity. They also analyse specific cases and exceptions. They share these procedures to the business lines;
- the business lines comply with these procedures. In particular, they document the trading interest of the positions taken by traders;
- the Finance and Risk Departments are in charge of the control framework.

The following controls are implemented in order to ensure that activities are managed in accordance with their prudential classification:

- new product process: any new product or activity is subject to an approval process that covers its prudential classification and regulatory capital treatment for transactions subject to validation;
- holding period: the Market Risk Department has designed a control framework for the holding period of certain instruments;

- liquidity: on a case-by-case basis or on demand, the Market Risk Department performs liquidity controls based on certain criteria (negotiability/transferability, bid/ask size, market volumes, etc.);
- strict process for any change in prudential classification, involving the business line and the Finance and Risk Divisions;
- internal audit: through its various periodic assignments, Internal Audit verifies or questions the consistency of the prudential classification with policies/procedures as well as the suitability of the prudential treatment in light of existing regulations.

#### **Quantitative information**

Around 85% of Societe Generale capital requirements related to market risk are determined using an internal model approach. The standard approach is mainly used for the Collective Investment Units (CIU), for securitisation positions, but also for the positions presenting a foreign exchange risk, which are not part of the trading book, as well as for the Group's subsidiaries that do not have access to the core IT tools developed internally. The main entities concerned are some International Retail Banking and Financial Services entities such as SG Maroc, BRD, SG Tunisie, SG Algérie, SG Côte d'Ivoire, etc.

Capital requirements for market risk increased in 2022. This increase is reflected in the VaR and the risks calculated under the standard approach:

- the VaR gradually increased over 2022, from a historically low level at the end of 2021. This increase is reflected in all activities, notably credit and interest rates;
- risks calculated under the standard approach are on the rise, mainly due to the currency portion. This increase is partially offset by a reduction in the securitization positions of the trading book.

### TABLE 91 : MARKET RISK CAPITAL REQUIREMENTS AND RWA BY RISK FACTOR

	Risk	-weighted asset	s	Capital requirement		
(In EURm)	31.12.2022	31.12.2021	Change	31.12.2022	31.12.2021	Change
VaR	3,504	1,343	2,160	280	107	173
Stressed VaR	6,886	7,227	(340)	551	578	(27)
Incremental Risk Charge (IRC)	811	840	(29)	65	67	(2)
Correlation portfolio (CRM)	615	815	(200)	49	65	(16)
Total market risk assessed by internal model	11,816	10,225	1,591	945	818	127
Specific risk related to securitisation positions in the trading portfolio	150	562	(412)	12	45	(33)
Risk assessed for currency positions	987	-	987	79	-	79
Risks assessed for interest rates (excl. securitisation)	421	285	136	34	23	11
Risk assessed for ownership positions	374	572	(199)	30	46	(16)
Risk assessed for commodities	0	0	0	0	0	0
Total market risk assessed by standard approach	1,932	1,419	513	155	114	41
TOTAL	13,747	11,643	2,104	1,100	931	168

### TABLE 92: MARKET RISK CAPITAL REQUIREMENTS AND RWA BY TYPE OF RISK

	Risk-weighted assets			Capital requirement		
(In EURm)	31.12.2022	31.12.2021	31.12.2022	31.12.2021		
Risk assessed for currency positions	1,336	349	107	28		
Risk assessed for credit (excl. deductions)	3,816	3,984	305	319		
Risk assessed for commodities	24	39	2	3		
Risk assessed for ownership positions	5,403	4,474	432	358		
Risk assessed for interest rates	3,168	2,797	253	224		
TOTAL	13,747	11,643	1,100	931		

#### 9.5 FINANCIAL INSTRUMENTS VALUATION

Management risk related to the valuation of financial products relies jointly on the Markets Department and the team of valuation experts (Valuation Group) within the Finance Department that both embody the first line of defence and by the team of independent review of valuation methodologies within the Market Risk Department.

#### **Governance**

Governance on valuation topics is enforced through three valuation Committees, both attended by representatives of the Global Markets Division, the Market Risk Department and the Finance Division:

- the Valuation Risk Committee meets at least once a year to monitor and approve changes in the valuation risk management framework; monitor indicators on this risk and propose or set a risk appetite; evaluate the control system and the progress of recommendations; and finally, prioritize the tasks. This Committee is chaired by the Risk Department and organized by its independent review team of valuation methodologies;
- the Valuation Methodology Committee gathers whenever necessary, at least every quarter, to approve financial products valuation methodologies. This Committee, chaired by the Risk Department and organized by its independent review team of valuation methodologies, has global accountability with respect to the approval of the valuation policies;
- the MARK P&L Explanation Committee monthly analyses the main sources of economic P&L as well as changes in reserves and other accounting valuation adjustments. The analytical review of adjustments is carried out by the Valuation Group, which also provides a quarterly analytical review of adjustments under regulatory requirements for prudent valuation.

Lastly, a corpus of documents describes the valuation governance and specify the breakdown of responsibilities between the stakeholders.

### Valuation principles and associated controls

Market products at fair value are marked to market, when such market prices exist; otherwise, they are valued using parameter-based models, in compliance with the IFRS 13 principles defining fair value.

On the one hand, each model designed by the front office is subject to independent validation by the Market Risks Department as second line of defence that especially checks the conceptual relevance of the model, its performance (especially in case of stressed conditions) and its implementation in systems. Following this review, the validation status of the model, its scope of use and the recommendations to be dealt with are formalised in a report.

On the other hand, the parameters used in the valuation models, whether they come from observable data on the markets or not, are described in marking policies<sup>(1)</sup> written by the front office and validated by the Market Risk Department. This system is complemented by specific controls carried out by LOD1 (in particular the Independent Price Verification process performed by the Finance Department).

If necessary the resulting valuations are supplemented by reserves or adjustments (mainly covering liquidity, parameter or model uncertainties) the calculation methodologies of which are developed jointly by the Valuation Group and the front office and reviewed by the Market Risk Department. These adjustments are made under fair value accounting requirements or prudent valuation regulatory requirements. The latter aim to capture valuation uncertainty in accordance with the procedures prescribed by the regulations through additional valuation adjustments in relation to the fair value (Additional Valuation Adjustments or AVA) directly deducted from Common Equity Tier 1 capital.

# 9.6 ADDITIONAL QUANTITATIVE INFORMATION ON MARKET RISK

#### TABLE 93: MARKET RISK UNDER THE STANDARDISED APPROACH (MRI)

	Risk-weighted assets			
(In EURm)	31.12.2022	31.12.2021		
Outright products				
Interest rate risk (general and specific)	421	731		
Equity risk (general and specific)	374	122		
Foreign exchange risk	987	-		
Commodity risk	0	0		
Options				
Simplified approach	-	-		
Delta-plus method		5		
Scenario approach	-	-		
Securitisation (specific risk)	150	562		
TOTAL	1,932	1,419		

Outright products refer to positions in products that are not optional.

#### TABLE 94: MARKET RISK UNDER THE INTERNAL MODEL APPROACH (MR2-A)

_		Risk-weighted	assets	Capital requirements		
(In E	URm)	31.12.2022	31.12.2021	31.12.2022	31.12.2021	
1	VaR (higher of values a and b)	3,504	1,343	280	107	
(a)	Previous day's VaR (Article 365(1) (VaRt-1))			75	23	
(b)	Average of the daily VaR (Article 365(1)) on each of the preceding sixty business days (VaRavg) x multiplication factor ((mc) in accordance with Article 366)			280	107	
2	SVaR (higher of values a and b)	6,886	7,227	551	578	
(a)	Latest SVaR (Article 365(2) (SVaRt-1))			145	227	
(b)	Average of the SVaR (Article 365(2) during the preceding sixty business days (SVaRavg) x multiplication factor (ms) (Article 366)			551	578	
3	Incremental risk charge – IRC (higher of values a and b)	811	840	65	67	
(a)	Most recent IRC value (incremental default and migration risks section 3 calculated in accordance with Section 3 articles 370/371)			53	67	
(b)	Average of the IRC number over the preceding 12 weeks			65	66	
4	Comprehensive Risk Measure – CRM (higher of values a, b and c)	615	815	49	65	
(a)	Most recent risk number for the correlation trading portfolio (article 377)			42	40	
(b)	Average of the risk number for the correlation trading portfolio over the preceding 12-weeks			49	65	
(c)	8% of the own funds requirement in SA on most recent risk number for the correlation trading portfolio (Article 338(4))			46	57	
5	Other	-	-	-	-	
6	TOTAL	11,816	10,225	945	818	



#### TABLE 95: INTERNAL MODEL APPROACH VALUES FOR TRADING PORTFOLIOS (MR3)

(In EURm)	31.12.2022	31.12.2021
VaR (10 days, 99%) <sup>(1)</sup>		
Maximum value	95	98
Average value	56	49
Minimum value	22	18
Period end	75	25
Stressed VaR (10 days, 99%) <sup>(1)</sup>		
Maximum value	165	191
Average value	101	117
Minimum value	55	72
Period end	145	108
Incremental Risk Charge (99.9%)		
Maximum value	114	205
Average value	71	116
Minimum value	50	51
Period end	53	67
Comprehensive Risk capital charge (99.9%)		
Maximum value	133	102
Average value	51	64
Minimum value	39	40
Period end	42	57

<sup>(1)</sup> On the perimeter for which the capital requirements are assessed by internal model.

### TABLE 96 : RWA FLOW STATEMENT OF MARKET RISK EXPOSURES UNDER THE INTERNAL MODEL APPROACH (MR2-B)

(In EURm)	VaR	SVaR	IRC	CRM	Other	Total RWA	Total own funds requirements
RWA at end of previous reporting period (30.09.2022)	3,308	7,789	971	728	-	12,796	1,024
Regulatory adjustment	(2,363)	(6,294)	-	(62)	-	(8,719)	(697)
RWA at the previous quarter-end (end of the day)	945	1,496	971	666	-	4,078	326
Movement in risk levels	(472)	(662)	(307)	(145)	-	(1,585)	(127)
Model updates/changes	455	964	-	-		1,420	114
Methodology and policy						-	-
Acquisitions and disposals						-	-
Foreign exchange movements	8	10				18	1
Other						-	-
RWA at the end of the disclosure period (end of the day)	936	1,808	665	521	-	3,930	314
Regulatory adjustment	2,567	5,078	147	94	-	7,885	631
RWA at end of reporting period (31.12.2022)	3,504	6,886	811	615		11,816	945

#### Effects are defined as follows:

- regulatory adjustment: difference between RWA used for the purpose of regulatory RWA calculation on the one hand and RWA of the last day or of the last week of the period on the other hand;
- movement in risk levels: changes due to position changes;
- model updates/changes: significant updates to the model to reflect recent experience (e.g. recalibration), as well as significant changes in model scope;
- methodology and policy: methodology changes to the calculations driven by regulatory policy changes;
- acquisitions and disposals: modifications due to acquisition or disposal of business/product lines or entities;
- foreign exchange movements: changes arising from foreign currency fluctuations.

# 10

# **OPERATIONAL RISK**

# **IN BRIEF**

Operational risk is defined as the risk of loss resulting from inadequate or failed internal processes, people and systems or from external events.

Operational risk RWA at end 2022

**€46**bn

(Amount at end 2021: €46.8bn)

Share of RWA calculated *via* the advanced approach at end 2022

**97**%

In line with the Group's Risk taxonomy, operational risk is one of the non-financial risks monitored by the Group. Operational risk is the risk of losses resulting from inadequacies or failures in processes, personnel or information systems, or from external events.

Societe Generale's operational risk classification is divided into eight event categories:

- commercial litigation;
- disputes with authorities;
- errors in pricing or risk evaluation including model risk;
- execution errors;
- fraud and other criminal activities;
- rogue trading;
- loss of operating resources;
- IT system interruptions.

This classification ensures consistency throughout the system and enabling cross-business analyses throughout the Group (see section 4.10.2), particularly on the following risks:

 risks related to information and communication technologies and security (cybercrime, IT systems failures, etc.);

- risks related to outsourcing of services and business continuity;
- risks related to the launch of new products/services/activities for customers;
- non-compliance risk (including legal and tax risks) represents the risk of legal, administrative or regulatory sanctions, material financial loss, or loss to reputation a bank may suffer as a result of its failure to comply with national or European laws, regulations, rules, related self-regulatory organisation standards, and Codes of conduct applicable to its banking activities;
- reputational risk arises from a negative perception on the part of customers, counterparties, shareholders, investors or regulators that could negatively impact the Group's ability to maintain or engage in business relationships and to sustain access to sources of financing;
- misconduct risk: risk resulting from actions (or inactions) or behavior of the Bank or its employees inconsistent with the Group's Code of Conduct, which may lead to adverse consequences for our stakeholders, or place the Bank's sustainability or reputation at risk.

The framework relating to the risks of non-compliance, reputation and inappropriate conduct is detailed in Chapter 13 "Compliance risk, litigation".

# 10.1 ORGANISATION OF OPERATIONAL RISK MANAGEMENT

### Governance

The Group operational risk management framework, other than non-compliance risks detailed in Chapter 13 "Compliance risk, litigation" is structured around a three-level system with the following participants:

- a first line of defence in each core Business Units/Service Units, responsible for applying the framework and putting in place controls that ensure risks are identified, analysed, measured, monitored, managed, reported and contained with the limits set by the Group-defined risk appetite;
- a second line of defence: the Operational Risk Department within the Group's Risk Division.

In particular, the Operational Risk Department:

- conducts a critical examination of the BU/SUs management of operational risks (including fraud risk, risks related to information systems and information security, and risks related to business continuity and crisis management),
- sets regulations and procedures for operational risk systems and production of cross Group analyses,
- produces risk and oversight indicators for operational risk frameworks.

To cover the whole Group, the Operational Risk Department has a central team supported by regional hubs. The regional hubs report back to the department, providing all information necessary for a consolidated overview of the Bank's risk profile that is holistic, prospective and valid for both internal oversight purposes and regulatory reporting.

The regional hubs are responsible for implementing the Operational Risk Division's briefs in accordance with the demands of their local regulators.

The Operational Risk Department communicates with the first line of defence through a network of operational risk correspondents in each Business/Service Units.

Concerning risks specifically linked to business continuity, crisis management and information, of persons and property, the Operational Risk Department carries out the critical review of the management of these risks in connection with the Group Security Division. Specifically, regarding IT risks, the Operational Risk Department carries out the critical review of the management of these risks in connection with the Resources and Digital Transformation Department.

 a third line of defence in charge of the periodic controls, carried out by the General Inspection and Audit Division.

### First and Second-level control

The implementation and monitoring of the operational risk management framework is part of the Group's internal control framework:

- level 1 control is performed as part of operations within each SG Group BU/SU/entity, including managerial supervision and operational controls. This permanent control framework is supervised by the Normative Controls Library (NCL), which brings together, for the entire Group, the control objectives defined by the expertise functions, the business lines, in connection with the second lines of defence:
- level 2 control is carried out by dedicated teams in the Risk Division to carry out this mission on operational risks covering the risks specific to the various businesses (including operational risks related to credit and market risks), as well as the risks associated with purchases, communication, real estate, human resources and information system.

# Risk related to security of persons and property

Protecting persons and property, and compliance with the laws and regulations governing security are major objectives for Societe Generale Group. It is the mission of the Group Security Division to manage human, organisational and technical frameworks that guarantee the smooth operational functioning of the Group in France and internationally, by reducing exposure to threats (in terms of security and safety) and reducing their impact in the event of crisis.

The security of persons and property encompasses two very specific areas:

- security is all the human, organisational and technical resources brought together to deal with technical, physical, chemical and environmental accidents that can harm people and property;
- safety is all the human, organisational and technical resources brought together to deal with spontaneous or thoughtful acts aimed at harming or impairing with the aim of psychic or/and financial profit.

The management of all these risks is based on operational risk systems and the second line of defence is provided by the Risk Department.

# Risks related to information and communication technology (ICT) and security risks

Given the importance for the Group of its information system and the data it conveys and the continuous increase in the cybercriminal threat, the risks related to information and communication technologies (ICT) and to security are major for Societe Generale. Their supervision, integrated into the general operational risk management system, is steered as the first line of defence by a dedicated area of expertise (Information and Information Systems Security – ISS) and the second line of defence is provided by the Risk Department. They are subject to specific monitoring by the management bodies through sessions dedicated to Group governance (Risk Committee, CORISQ, CCCIG, DTCO) and a quarterly dashboard which presents the risk situation and action plans on the main information and communication technologies risks.

The Department Security of the Group, housed within the General Secretariat, is responsible for protecting information. The information provided by customers, employees and also the collective knowledge and know-how of the bank constitute Societe Generale's most valuable information resources. To this end, it is necessary to put in place the human, organisational and technical mechanisms which make it possible to protect the information and ensure that it is handled, disseminated, shared by only the people who need to know.

The person in charge of risks related to information and communication technologies (ICT) and security of information systems is housed at the Corporate Resources and Digital Transformation Division. Under the functional authority of the Director of Group Security, he recommends the strategy to protect digital information and heads up the IT Security Department. The IT security framework is aligned with the market standards (NIST, ISO 27002), and implemented in each Business/Service Unit.

Risk management associated with cybercrime is carried out through the tri-annual Information Systems Security (ISS) master plan.

In order to take into account the evolution of the threat, in particular that related to ransomware, and in line with the Group strategy, the ISS 2021-2023 master plan is structured, with a budget of EUR 650 million over the period 2021-2023, around two pillars that guide actions by 2023:

- protect the data of our customers and our ability to operate the banking services, by integrating the threats, the requirements of the regulators, and the need to support the Business Units and Service Units in their digital transformation and the evolution of uses that accompanies it. A risk-based approach allows us to concentrate our efforts on the most critical elements and data, in connection with the work of the Security Department cited above. We are preparing to manage a major cyber crisis by improving in particular our detection capacity, our ability to control our IT links with our partners and subsidiaries, and our ability to rebuild the information system;
- increase our operational efficiency by gaining overall consistency, and by increasing our protections and our ability to react. In particular by developing the management of the Cyber Security Department, by optimising our processes and our tools to be able to deploy new protections at constant cost. Finally, by working on the management of human resources in the filiere, in particular on the development of skills and networks of expertise.

At the operational level, the Group relies on a CERT (Computer Emergency Response Team) unit in charge of incident management, security watch and the fight against cybercrime. This team uses multiple sources of information and monitoring, both internal and external. Since 2018, this unit has also been strengthened by the establishment of an internal Red Team whose main tasks are to assess the effectiveness of the security systems deployed and to test the detection and reaction capabilities of the defence teams (Blue Teams) during an exercise simulating a real attack. The services of the Red Team enable the Group to gain a better understanding of the weaknesses in the security of the Societe Generale information system, to help in the implementation of global improvement strategies, and also to train cybersecurity defence teams. CERT works closely with the Security Operation Center (SOC), which is in charge of detecting security events and processing them.

A team at the Resources and Digital Transformation Department is in charge of the consistency of the implementation of operational risk management systems and their consolidation for IT processes. The main tasks of the team are as follows:

- identify and evaluate the major IT risks for the Group, including extreme risk scenarios (e.g. cyberattack, failure of a provider), to enable the Bank to improve its knowledge of its risks, be better prepared for extreme risk scenarios and better align their investments with their IT risks;
- produce the indicators that feed the IT risks monitoring dashboard, intended for management bodies and Information Systems Directors. They are reviewed regularly with the second line of defence in order to remain aligned with the IS and SSI strategy and their objectives;
- more generally, ensure the quality and reliability of all devices addressing IT operational risks. Particular attention is paid to the permanent control system for its IT risks, which is based on the definition of normative IT and security controls and the support of the Group in the deployment of managerial supervision on this topic. As part of the "PCT" program to transform permanent control, the normative controls were reviewed, i.e. around thirty controls on IS/SSI subjects. The IT Department monitors the deployment of these controls across the Group, the progress of which is aligned with the objectives set by the Group.

In terms of awareness, a multilingual online training module on information security is mandatory for all internal Group staff and for all service providers who use or access our information system. It was updated in early 2020 in order to incorporate changes to the new Group Information Security Policy. At the end of August 2021, 98% of Societe Generale Group employees who were notified of the training module had performed it.

# Risks related to fraud and non-authorized market activities (rogue trading)

The supervision of fraud risk, whether internal or external, is integrated into the general operational risk management framework which allows the identification, assessment, mitigation and monitoring of the risk, whether it is potential or actual.

It is steered in the first line of defense by dedicated expert teams dedicated to fraud risks management in addition to the teams in charge of operational risk management specific to each of the banking businesses. These teams are in charge of the definition and operational implementation of the means of raising awareness, preventing, detecting and dealing with frauds. The second line of defense is provided by the Operational Risks Department with a fraud risk manager. The second line defines and verifies compliance with the principles of fraud risk management in conjunction with the first line teams, and ensures that the appropriate governance is in place.

Finally, the teams, whether they are in the first or second line of defense, work jointly with teams of experts in charge of information security, the fight against cyber crime, customer knowledge, the fight against corruption and money laundering. Likewise, the teams work closely with the teams in charge of credit risk and market risk. The sharing of information contributes to the identification and increased responsiveness in the presence of a situation of proven fraud or weak signals. This active collaboration makes it possible to initiate investigative measures, blocking attempted fraud or initiating the recovery of funds or the activation of guarantees, associated insurance in the event of successful fraud.

# 10.2 OPERATIONAL RISK MONITORING PROCESS

The Group's main frameworks for controlling operational risks are as follows:

- collection and analysis of internal operational losses and significant incidents that do not have a financial impact;
- risk and control self-assessment (RCSA);
- oversight of key risk indicators (KRI);
- development of scenario analyses;
- analysis of external losses;
- framework of new products and services;
- management of outsourced services;
- crisis management and business continuity;
- management of risks related to information and communication technologies.

# Collection of internal operational losses and significant incidents without any financial impact

Internal losses and significant incidents without any financial impact are compiled throughout the Group. The process:

- monitors the cost of operational risks as they have materialised in the Group and establishes a historical data base for modelling the calculation of capital to be allocated to operational risk;
- learns from past events to minimize future losses.

### **Analysis of external losses**

External losses are operational losses data shared within the banking sector. These external data include information on the amount of actual losses, the importance of the activity at the origin of these losses, the causes and circumstances and any additional information that could be used by other establishments to assess the relevance of the event as far as they are concerned and enrich the identification and assessment of the Group's operational risk.

### **Risk and control self-assessment**

Under the Risk and Control Self-Assessment (RCSA), each manager assesses the exposure to operational risks of its activities within its scope of responsibility, in order to improve their management.

The method defined by the Group consists of taking a homogeneous approach to identifying and evaluating operational risks and frameworks to control these risks, in order to guarantee consistency of results at Group level. It is based notably on Group repositories of activities and risks in order to facilitate a comprehensive assessment.

The objectives are as follows:

 identifying and assessing the major operational risks (in average amount and frequency of potential loss) to which each activity is exposed (the intrinsic risks, *i.e.* those inherent in the nature of an activity, while disregarding prevention and control systems). Where necessary, risk mapping established by the functions (*e.g.* Compliance, Information Systems Security, etc.) contributes to this assessment of intrinsic risks;

- assessing the quality of major risk prevention and mitigation measures:
- assessing the risk exposure of each activity that remains once the risk prevention and mitigation measures are taken into account (the "residual risk"), while disregarding insurance coverage;
- remedying any shortcomings in the prevention and control systems, by implementing corrective action plans and defining key risk indicators; if necessary, in the absence of an action plan, risk acceptance will be formally validated by the appropriate hierarchical level;
- adapting the risk insurance strategy, if necessary.

The exercise includes, in particular, risks of non-compliance, reputational risk, tax risks, accounting risks, risks related to information systems and their security, as well as those related to human resources.

### **Key risk indicators**

Key risk indicators (KRIs) supplement the overall operational risk management system by providing a dynamic view (warning system) of changes in business risk profiles.

Their follow-up provides managers of entities with a regular measure of improvements or deteriorations in the risk and the environment of prevention and control of activities within their scope of responsibility.

KRIs help BU/SU/Entities and the Senior Management proactively and prospectively manage their risks, taking into account their tolerance and risk appetite.

An analysis of Group-level KRIs and losses is presented to the Group's Executive Committee on a quarterly basis in a specific dashboard.

## **Analyses of scenarios**

The analyses of scenarios serve two purposes: informing the Group of potential significant areas of risk and contributing to the calculation of the capital required to cover operational risks.

These analyses make it possible to build an expert opinion on a distribution of losses for each operational risk category and thus to measure the exposure to potential losses in scenarios of very severe severity, which can be included in the calculation of the prudential capital requirements.

In practice, various scenarios are reviewed by experts who gauge the severity and frequency of the potential impacts for the Group by factoring in internal and external loss data as well as the internal framework (controls and prevention systems) and the external environment (regulatory, business, etc.). Analyzes are carried out either at Group level (transversal scenarios) or at business level.

OPERATIONAL RISK MONITORING PROCESS

Governance is established in particular, to:

- allow the approval of the annual scenarios update program by Senior Management through the Group Risk Committee (CORISQ);
- allow the approval of the scenarios by the businesses (for example during the internal control coordination Committees of the BU and SU concerned or during ad hoc meetings) and a challenge of scenario analyses by LoD2;
- conduct an overall review of the Group's risk hierarchy and of the suitability of the scenarios through CORISQ.

### **New product Committees**

Each division submits its plans for a new product and services to the New Product Committee. The Committee, jointly coordinated by a representative of the Group Risk Division and a representative of the relevant businesses division, is a decision-making body which decides the production and marketing conditions of new products and services to customers.

The Committee aims to ensure that, before any product launch or service, or before any relevant changes on an existing product or service, all types of induced risks (among them, credit, market, liquidity and refinancing, country, operational, legal, accounting, tax, financial, information systems risks as well as the risks of non-compliance, reputation, protection of personal data, corporate social and environmental responsibility risks, etc.) have been identified, assessed and, if necessary, subjected to mitigation measures allowing the acceptance of residual risks.

### **Management of outsourced services**

Some banking services are outsourced outside the Group or within the Group (e.g. in our shared service centers). These two subcontracting channels are supervised in a manner adapted to the risks they induce.

The management framework for outsourced services ensures that the operational risk linked to outsourcing is controlled, and that the conditions set by the Group's approval are respected.

The objectives are as follows:

- decide on outsourcing with knowledge of the risks taken; the entity remains fully responsible for the risks of the outsourced activity;
- monitor outsourced services until they are closed, ensuring that operational risks are controlled;
- map the Group's outsourcing activities with an identification of the activities and BUs concerned in order to prevent excessive concentrations on certain service providers.

# Crisis management and business continuity

Crisis management and business continuity measures aim to minimize as much as possible the impact of potential disasters on customers, staff, activities or infrastructures, and thus to preserve the Group's reputation and image as well as its financial strength.

Business continuity is managed by developing in each Societe Generale Group entity, organisations, procedures and resources that can deal with natural or accidental damage, or acts of deliberate harm, with a view to protect their personnel, assets and activities and to allow the provision of essential services to continue, if necessary, temporarily in reduced form, then restoring service to normal.

# 10.3 OPERATIONAL RISK MEASUREMENT

Since 2004, Societe Generale has used the Advanced Measurement Approach (AMA) allowed by the Capital Requirements Directive to measure operational risk. This approach, implemented across the main Group entities, notably makes it possible to:

- identify the businesses that have the greatest risk exposures;
- identify the types of risk that have the greatest impact on the Group's risk profile and overall capital requirements;
- enhance the Group's management of operational risks.

## **Operational risk modeling**

The statistical method used by the Group for operational risk modeling is based on the Loss Distribution Approach (LDA) for AMA internal model.

Under this approach, operational risks are modeled using segments, each segment representing a type of risk and a Group core business. The frequency and severity of operational risks, based on past internal losses, external losses, the internal and external environment, and scenario analyses, are estimated and the distribution of annual losses is calculated for each segment. This approach is supplemented by cross-business scenario analyses that measure cross-business risks for core businesses, such as cybercriminality and the flooding of the river Seine.

Aside from the individual risks associated with each segment or cross-business scenario analysis, the model takes into account the diversification between the various types of risk and the core businesses, dependency effects between extreme risks as well as the effect of insurance policies taken out by the Group.

The Group's regulatory capital requirements for operational risks within the scope covered by the (AMA) internal model are then defined as the 99.9% quantile of the Group's annual loss distribution.

For some Group entities, notably in retail banking activities abroad, the standard method is applied: the calculation of capital requirements is defined as the average over the last three years of a financial aggregate based on the Product Net Banking multiplied by factors defined by the regulator and corresponding to each category of activity. To make the calculation, all of the Group's business lines are broken down into the eight regulatory activities.

Societe Generale's total capital requirements for operational risks were EUR 3.7 billion at the end of 2022, representing EUR 46 billion in risk-weighted assets. This assessment includes the capital requirement of AMA and Standard perimeters.

### Insurance cover in risk modeling

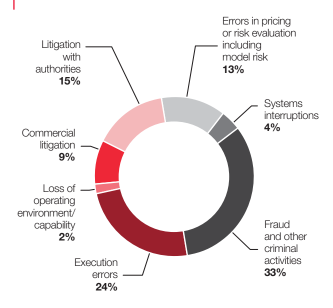
In accordance with regulations, Societe Generale incorporates risk cover provided by insurance policies when calculating regulatory capital requirements for operational risks, within the limit of 20% of said requirements. These insurance policies cover part of the Group's major risks, *i.e.* civil liability, fraud, fire and theft, as well as systems interruptions.

Risk reduction through insurance policies resulted in a 6.5% decrease in total capital requirements for operational risks.

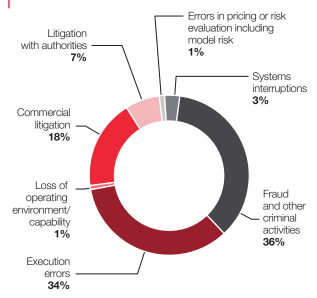
### **Quantitative data**

The following charts break down operating losses by risk category for the 2018-2022 period.

# OPERATIONAL RISK LOSSES: BREAKDOWN BY SOCIETE GENERALE RISK EVENT TYPE - AMOUNTS



# OPERATIONAL RISK LOSSES: BREAKDOWN BY SOCIETE GENERALE RISK EVENT TYPE - NUMBER OF EVENTS



# 10 OPERATIONAL RISK

### OPERATIONAL RISK MEASUREMENT

Over the past five years, Societe Generale's operational risks were concentrated on average on five types, accounting for 94% of the Group's total operating losses:

- fraud and other criminal activities represented 33% of the amount of operating losses over the period. They are mainly composed of external frauds on financing files (falsified financial statements by the client, theft or misappropriation of collateral/guarantees, etc.), fraud on manual means of payment (cash, transfer and cheque) and supplier fraud on financed equipment; slight increase in 2022 due in particular to regularizations on old external fraud files;
- execution errors represented 24% of total operational losses, thereby constituting the second leading cause of loss for the Group;
   The decrease trend that began in 2021, continues in 2022 thanks to the proper execution of the remediation plans;
- litigation with authorities, the third largest category, represented 15% of the Group's operational losses over the period; the net amount of provisions for litigation has decreased in 2022 compared to 2021;
- pricing or risk assessment errors, including model risk, represent 13% of the total amount of losses. The main cases concern the pricing and ALM models;
- commercial disputes represented 9% of total Group operating losses.

The other categories of Group operational risk (activities not authorised on the markets, system interruptions, loss of operating environment/capability) were still relatively insignificant, representing 6% of the Group's losses on average over the 2018 to 2022 period.

# 10.4 RISK-WEIGHTED ASSETS AND CAPITAL REQUIREMENTS

Societe Generale's capital requirements for operational risk are mainly calculated using the Advanced Measurement Approach (AMA) *via* its internal model (97% in 2022).

The total amount of RWA decreased in 2022 (EUR -0.8 billion,  $\it i.e.$  -1.7%) mainly due to the sale of Russian business.

The following table breaks down the Group's risk-weighted assets and the corresponding capital requirements at 31 December 2022.

## TABLE 97: WEIGHTED EXPOSURES AND CAPITAL REQUIREMENTS FOR OPERATIONAL RISK BY APPROACH

	31.12.2022				
(In EURm)	Re	elevant indicato		Diale mainhead	
Banking activities	31.12.2020	31.12.2021	31.12.2022	Own funds requirements	Risk-weighted assets
Banking activities subject to basic indicator approach (BIA)	0	0	0	0	0
Banking activities subject to standardised (TSA)/alternative standardised (ASA) approaches	1,184	1,337	1,245	103	1,290
Subject to TSA	1,184	1,337	1,245		
Subject to ASA	0	0	0		
Banking activities subject to advanced measurement approaches AMA	21,964	23,980	27,186	3,579	44,733

## 31.12.2021

(In EURm)	Re	elevant indicato			
Banking activities	31.12.2019	31.12.2020	31.12.2021	Own funds requirements	Risk-weighted assets
Banking activities subject to basic indicator approach (BIA)	-	-	-	-	-
Banking activities subject to standardised (TSA)/alternative standardised (ASA) approaches	1,365	1,437	1,481	193	2,412
Subject to TSA	1,365	1,437	1,481		
Subject to ASA	-	-	-		
Banking activities subject to advanced measurement approaches AMA	23,643	21,964	23,980	3,552	44,394

 $<sup>(1) \</sup>quad \textit{Historical data including the updates, reflecting some evolutions in the scope of entities, which occurred across the year.}$ 

# 10.5 OPERATIONAL RISK INSURANCE

### **General policy**

Since 1993, Societe Generale has implemented a global policy of hedging Group operational risks through insurance.

This consists in searching the market for the most extensive cover available for the risks incurred and enabling all entities to benefit from such cover wherever possible. Policies are taken out with leading insurers. Where required by local legislation, local policies are taken out, which are then reinsured by insurers that are part of the global program.

In addition, special insurance policies may be taken out by entities that perform specific activities.

A Group internal reinsurance company intervenes in several policies in order to pool high-frequency, low-level risks between entities. This approach contributes to the improvement of the Group's knowledge and management of its risks.

## **Description of main general risk coverage**

Buildings and their contents, including IT equipment, are insured at their replacement value. The guarantee covering acts of terrorism abroad has been renewed.

Liability other than professional liability (*i.e.* relating to operations, Chief Executive Officers and Directors, etc.) are covered. The amounts insured vary from country to country, according to operating requirements.

# Description of main risks arising from operations

Insurance is only one of the measures used to offset the consequences of the risks inherent in the Group's activity. It complements the Group's risk management policy.

### THEFT/FRAUD

These risks are included in the "Banker's Blanket Bond" policy that insures all the Group's financial activities around the world.

Internal fraud (committed by an employee or by a third party acting with the aid of an employee) and external fraud (committed by a third party acting alone), with the intent to obtain illicit personal gain or to harm the Group, are covered.

### **PROFESSIONAL LIABILITY**

The consequences of any legal on staff or managers in the Group's professional activities are insured under a global policy.

#### **CYBERATTACKS**

A cyber risk insurance policy has been taken out amid an environment not specific to the banking sector which is seeing a rapid development of new forms of crime mainly involving data theft or the compromise or destruction of computer systems.

# 11

# STRUCTURAL INTEREST RATE AND EXCHANGE RATE RISKS

# **IN BRIEF**

Structural interest rate and exchange rate risks correspond to the risk of losses of interest margin or value of the fixed rate structural position arising from variations in interest or exchange rates. Structural interest rate and exchange rate risks arise from commercial activities and from transactions entered into by the Corporate Centre.

This section describes the monitoring of structural risks and provides information on structural interest rate and exchange rate risks.

Structural exposure to interest rate and exchange rate risks results from commercial transactions, their associated hedging transactions and corporate centre transactions.

The interest rate and exchange rate risks linked to Trading Book activities are excluded from the structural risk measurement scope as they belong to the category of market risks.

Structural and market exposures constitute the Group's total interest rate and exchange rate exposure.

The general principle for managing structural interest rate and exchange rate risks within consolidated entities is to ensure that adverse movements in interest rates do not significantly threaten the Group's financial base or its future earnings.

Within the entities, commercial and corporate centre operations must therefore be matched in terms of interest rates and exchange rates as much as possible. At the consolidated level, a structural foreign exchange position is maintained in order to minimise the sensitivity of the Group's Common Equity Tier 1 (CET1) ratio to exchange rates fluctuations.

# 11.1 ORGANISATION OF THE MANAGEMENT OF STRUCTURAL INTEREST RATE AND EXCHANGE RATE RISKS

The principles and standards for managing these risks are defined at the Group level. The entities are first and foremost responsible for managing these risks. The ALM (Asset and Liability Management) Department within the Group's Finance Division leads the control framework of the first line of defense. The ALM department of the Risk Department assumes the role of second line of defense supervision.

# The Group Finance Committee, a General Management Body

The purpose of the Group Finance Committee is to:

- validate and ensure the adequacy of the system for monitoring, managing and supervising structural risks;
- review changes in the Group's structural risks through consolidated reporting;
- review and validate the measures proposed.

The Finance Committee gives delegation to the Global Rate Forex Committee chaired by the Finance Department and the Risk Division for the validation of frameworks not exceeding defined amounts.

# The ALM Department, within the Group's Finance Department

The ALM (Asset and Liability Management) Department is responsible for:

- defining the structural risk policies for the Group and formalising risk appetite;
- analysing the Group's structural risk exposure and defining hedging strategies;
- monitoring the regulatory environment concerning structural risk;
- defining the ALM principles for the Group;
- defining the modelling principles applied by the Group's entities regarding structural risks;
- identifying, consolidating and reporting on Group structural risks;
- monitoring compliance with structural risk limits.

# The ALM Risk Control Department within the Risk division

Within the Risk Division, the ALM Risk Department oversees structural risks and assesses the management system for these risks. As such, this department is in charge of:

- defining the steering indicators and overall stress test scenarios of the different types of structural risks and setting the main limits for the business divisions and the entities and Business Units (BU) and Service Units (SU);
- defining the normative environment of the structural risk metrics, modelling and framing methods.

In addition, by delegation of MRM, this department ensures the validation of ALM models for which it organizes and chairs the Validation Committee of Models. Finally, he chairs the Model Validation Committee and the ALM Standards Validation Committee and thus ensures that the regulatory framework is correctly interpreted and that the SG environment is properly adapted.

# The entities and BU/SU are responsible for ALM risk management

Each entity, each BU/SU, manages its structural risks and is responsible for regularly assessing risks incurred, producing the risk report and developing and implementing hedging options. Each entity, each BU/SU is required to comply with Group standards and to adhere to the limits assigned to it.

As such, the entities and the BUs/SUs apply the standards defined at Group level and develop the models, with the support of the central modelling teams of the Finance Department.

A dedicated ALM manager reporting to the Finance Department in each entity, BU/SU, is responsible for monitoring these risks (first-level control). This manager is responsible for reporting ALM risks to the Group Finance Department. All entities, BU/SU, have an ALM Committee responsible for implementing validated models, managing exposure to interest rate and exchange rate risks and implementing hedging programmes in accordance with the principles set out by the Group and the limits validated by the Finance Committee and the BU/SU ALM Committees.



# 11.2 STRUCTURAL INTEREST RATE RISK

Structural interest rate risk is generated by commercial transactions and their hedging, as well as the management operations specific to each of the consolidated entities.

## The Group's objective

The objective of managing structural interest rate risk is to manage exposure of each Group entity.

To this end, the Board of Directors, the Finance Committee and the ALM Committee set sensitivity limits (in terms of value and income) for the Group, the BUs/SUs and the entities respectively.

# Measuring and monitoring structural interest rate risk

Societe Generale uses several indicators to measure the Group's overall interest rate risk.

The three most important indicators are:

- the sensitivity of the net present value (NPV) to the risk of interest rate mismatch. It is measured as the sensitivity of the net present value of the static balance sheet to a change in interest rates. This measure is calculated for all currencies to which the Group is exposed;
- the sensitivity of the interest margin to changes in interest rates in various interest rate scenarios. It takes into account the sensitivity generated by future commercial production;
- the sensitivity of NPV to basis risk (risk associated with decorrelation between different variable rate indices).

Limits on these indicators are applicable to the Group, the BUs/SUs and the various entities. Limits are set for shocks at +/-0.1% and for stressed shocks (+/-1% for value sensitivity and +/-2% for income sensitivity) without floor application. Only the sensitivity of income over the first two years is framed. The measurements are computed monthly 10 months a year (with the exception of the months of January and July for which no Group-level closing is acheved). An additional synthetic measurement of value sensitivity – all currencies – is framed for the Group. To comply with these frameworks, the entities combine several possible approaches:

- orientation of the commercial policy so as to offset interest rate positions taken on the asset and liability side;
- implementation of a swap operation or failing this in the absence of such a market – use of a loan/borrowing operation;
- purchase/sale of options on the market to cover optional positions taken vis-à-vis our clients.

Assets and liabilities are analysed without a prior allocation of resources to uses. Maturities of outstanding amounts are determined by taking into account the contractual characteristics of the transactions, adjusted for the results of customer behaviour modelling (in particular for demand deposits, savings and early loan repayments), possibly differentiated according to the rate scenario considered, as well as a certain number of disposal agreements, in particular on equity items.

As at 31 December 2022, the main models applicable for the calculation of interest rate risk measurements are: models – sometimes dependent rates– on part of the deposits without a maturity date leading to an average duration of less than 5 years– the schedule may in some cases to reach the maximum maturity of 20 years.

The automatic balance sheet options are taken into account:

- either via the Bachelier formula or possibly from Monte-Carlo type calculations for value sensitivity calculations;
- or by taking into account the pay-offs depending on the scenario considered in the income sensitivity calculations

Changes in OCI or P&L of instruments recognised at fair value are not included in the controlled income sensitivity measures.

Hedging transactions are mainly documented from an accounting viewpoint: this can be carried out either as micro-hedging (individual hedging of commercial transactions and hedging instruments) or as macro-hedging under the IAS 39 "carve-out" arrangement (global backing of portfolios of similar commercial transactions within a Treasury Department; macro-hedging concerns essentially French retail network entities).

Macro-hedging derivatives are essentially interest rate swaps in order to maintain networks' net asset value and result sensitivity within limit frameworks, considering hypotheses applied. For macro-hedging documentation, the hedged item is an identified portion of a portfolio of commercial client or interbank operations. Conditions to respect in order to document hedging relationships are reminded in Note 3.2 to the consolidated financial statements.

Macro-hedging derivatives are allocated to separate portfolios according to whether they are used to hedge fixed-rate assets or liabilities in the accounting books. The hedging instrument portfolios allocated to liability elements are net fixed-rate receiver/variable-rate payer whereas the hedging instrument portfolios allocated to asset elements are net fixed-rate payer/variable-rate receiver.

In the context of the macro-hedging, the controls carried out and documented enable to verify that intra-group transactions are returned to the market, to verify the non-over hedging and the non-disappearence of the items hedged and the effectiveness of the hedges (MTM change in hedging instruments / MTM change in hedged items in the 80-125% range).



STRUCTURAL INTEREST RATE RISK

# TABLE 98: INTEREST RATE RISK OF NON-TRADING BOOK ACTIVITIES (IRRBB1)

		31.12	31.12.2022				
(In EURm)		Changes of the economic value of equity (EVE)	Changes of the net interest income (NII)				
Sup	ervisory shock scenarios						
1	Parallel up	(2,900)	375				
2	Parallel down	1,011	(1,102)				
3	Steepener	1,875					
4	Flattener	(2,547)					
5	Short rates up	(2,747)					
6	Short rates down	2,862					

		30.06.2	30.06.2022				
(In El	URm)	Changes of the economic value of equity (EVE)	Changes of the net interest income (NII)				
Sup	ervisory shock scenarios						
1	Parallel up	(3,080)	991				
2	Parallel down	(1,375)	(470)				
3	Steepener	800					
4	Flattener	(2,641)					
5	Short rates up	(2,627)					
6	Short rates down	810					

 $Regulatory\ metrics\ are\ calculated\ in\ accordance\ with\ the\ provisions\ imposed\ by\ the\ regulator\ (EBA\ GL\ 2018/02).$ 



# 11.3 STRUCTURAL EXCHANGE RATE RISK

Structural exchange rate risk, understood as resulting from all transactions that do not belong to the Trading Book, results from:

- exposures related to net investments abroad in foreign currencies, i.e. in subsidiaries and branches. FX positions generated by an imperfect hedge are valued through other comprehensive income;
- exposures related to activities made by entities in currencies that are not their reporting currency.

The Group's policy is to make the CET1 ratio insensitive to fluctuations in exchange rates against the euro.

#### As such:

 Group entities are asked to individually hedge the results related to activities in currencies other than their reporting currency; • the foreign exchange position generated by investments in foreign holdings and branches, as well as by the conversion of their results into euros, is partially covered centrally: at the level of the Group Finance Division. Societe Generale retains a target exposure multiplied by the RWA generated in this currency in each RWA constituent currency equivalent to the level of the CET1 Target Group ratio and covers the balance by borrowings or forward foreign exchange transactions denominated in the currency of investments and recognised as investment hedging instruments (cf. Note 3.2.2 in the consolidated financial statements set out in Chapter 6 of the Universal Registration Document).

For each currency, the difference between actual and target exposure is governed by limits validated by the General Management in Finance Committee and the Board of Directors.

Similarly, the sensitivities of the CET1 ratio to shocks of +/-10% per currency are framed.

# TABLE 99 : SENSITIVITY OF THE GROUP'S COMMON EQUITY TIER 1 RATIO TO A 10% CHANGE IN THE CURRENCY (IN BASIS POINTS)

	Impact of a 10% current Common Equit		Impact of a 10% currency appreciation on the Common Equity Tier 1 ratio	
Currency	31.12.2022	31.12.2021	31.12.2022	31.12.2021
CHF	0.2	(0.1)	(0.2)	0.1
CZK	(0.4)	0.4	0.4	(0.4)
MAD	(0.2)	-	0.2	-
RON	0.3	0.4	(0.3)	(0.4)
RUB	0.3	0.5	(0.3)	(0.5)
TND	(0.2)	0.1	0.2	(0.1)
TRY	0.2	-	(0.2)	0.0
USD	0.6	0.8	(0.6)	(0.8)
XAF	(0.6)	0.6	0.6	(0.6)
Autres	(0.8)	0.1	0.8	(0.1)

# 12

# **LIQUIDITY RISK**

# **IN BRIEF**

Liquidity risk is defined as the Group's inability to meet its financial obligations at a reasonable cost. Funding risk is defined as the risk of the Group being unable to finance the development of its activities in line with its commercial objectives and at a competitive cost.

Liquidity reserve at end 2022

**€279**<sub>bn</sub>

(Amount at end 2021: €229bn)

Liquidity risk is defined as the risk that the bank does not have the necessary funds to meet its commitments. Funding risk is defined as the risk that the Group will no longer be able to finance its activities with appropriate column of assets and at a reasonable cost.

# 12.1 OBJECTIVES AND GUIDING PRINCIPLES

The liquidity and funding management set up at Societe Generale aims at ensuring that the Group can (i) fulfil its payment obligations at any moment in time, during normal course of business or under lasting financial stress conditions (management of liquidity risks); (ii) raise funding resources in a sustainable manner, at a competitive cost compared to peers (management of funding risks). Doing so, the liquidity and funding management ensures compliance with risk appetite and regulatory requirements

To achieve these objectives, Societe Generale has adopted the following guiding principles:

- liquidity risk management is centralised at Group level, ensuring pooling of resources, optimisation of costs and consistent risk management. Businesses must comply with static liquidity deadlocks in normal situations, within the limits of their supervision and the operation of their activities, by carrying out operations with the "own management" entity, where appropriate, according to an internal refinancing schedule. Assets and liabilities with no contractual maturity are assigned maturities according to agreements or quantitative models proposed by the Finance Department and by the business lines and validated by the Risk Division;
- funding resources are based on business development needs and the risk appetite defined by the Board of Directors. See section 2;

- financing resources are diversified by currencies, investor pools, maturities and formats (vanilla issues, structured, secured notes, etc.). Most of the debt is issued by the parent company. However, Societe Generale also relies on certain subsidiaries to raise resources in foreign currencies and from pools of investors complementary to those of the parent company;
- liquid reserves are built up and maintained in such a way as to respect the stress survival horizon defined by the Board of Directors. Liquid reserves are available in the form of cash held in central banks and securities that can be liquidated quickly and housed either in the banking book, under direct or indirect management of the Group Treasury. in the trading book within the market activities under the supervision of the Group Treasury;
- the Group has options that can be activated at any time under stress, through an Emergency Financing Plan (EFP) at Group level (except for insurance activities, which have a separate contingency plan), defining leading indicators for monitoring the evolution of the liquidity situation, operating procedures and remedial actions that can be activated in a crisis situation.

# 12.2 OPERATIONAL IMPLEMENTATION

The key operational steps of liquidity and funding management are as follows:

- risk identification is a process which is set out and documented by the Risk Division, in charge of establishing a mapping of liquidity risks. This process is conducted yearly with each Business Unit and within the Group Treasury Department, aimed at screening all material risks and checking their proper measurement and capturing the control framework. In addition, a Reverse Stress Testing process exists, which aims at identifying and quantifying the risk drivers which may weigh most on the liquidity profile under assumptions even more severe than used in the regular stress test metrics;
- definition, implementation and periodic review of liquidity models and conventions used to assess the duration of assets and liabilities and to assess the liquidity profile under stress. Liquidity models are managed along the overall Model Risk Management governance, also applicable to other risk factors (market, credit, operational), controlled by the Group Risk division;
- yearly definition of the risk appetite for liquidity and funding risks, whereby the Board of Directors approves financial indicators framing that have been proposed by General Management. Such risk appetite targets are then cascaded down per Business Units. The risk appetite is framed along the following metrics:
  - key regulatory indicators (LCR, Adjusted LCR excess in USD, and NSFR),
  - the footprint of the Group in Short-Term Wholesale funding markets.
  - the survival horizon under an adverse stress scenario, combining a severe market and systemic shock and an idiosyncratic shock. In addition to the main adverse scenario, Societe Generale also checks its survival horizon under an extreme stress scenario. For both scenarios, the idiosyncratic shock is characterised by one of its main consequences, which would be an immediate 3-notch downgrade of Societe Generale's long-term rating. In such adverse or extreme scenarios, the liquidity position of the Group is assessed over time, taking into account the negative impacts of the scenarios, such as deposit outflows, drawing by clients of the committed facilities provided by Societe Generale, increase in margin calls related to derivatives portfolios, etc. The survival horizon is the moment in time when the net liquidity position under such assumptions becomes negative,

- the overall transformation position of the Group (static liquidity deadlock in normal situation matured up to a maturity of 5 years),
- the amount of free collaterals providing an immediate access to central bank funding, in case of an emergency (only collaterals which do not contribute to the numerator of the LCR are considered, i.e. non-HOLA collaterals);
- the financial trajectories under baseline and stressed scenarios are determined within the framework of the funding plan to respect the risk appetite. The budget's baseline scenario reflects the central assumptions for the macro-economic environment and the business strategy of the Group, while the stressed scenario is factoring both an adverse macro-economic environment and idiosyncratic issues;
- the funding plan comprises both the long-term funding programme, which frames the issuance of plain vanilla bonds and structured notes, and the plan to raise short-term funding resources in money markets;
- the Funds Transfer Pricing (FTP) mechanism, drawn up and maintained within the Group Treasury, provides internal refinancing schedules that enable businesses to recover their excess liquidity and finance their needs through transactions carried out with its own management;
- production and broadcasting of periodic liquidity reports, at various frequencies (daily indicators, weekly indicators, monthly indicators), leveraging in most part on the central data repository, operated by a dedicated central production team. The net liquidity position under the combined (idiosyncratic and market/systemic) stress scenario is reassessed on a monthly basis and can be analysed along multiple

- axes (per product, Business Unit, currency, legal entity). Each key metric (LCR, NSFR, transformation positions, net liquidity position under combined stress) is reviewed formally on a monthly basis by the Group Finance and Risk divisions. Forecasts are made and revised weekly by the Strategic and Financial Steering Department and reviewed during a Weekly Liquidity Committee chaired by the Head of Group Treasury. This Weekly Liquidity Committee gives tactical instructions to Business Units, with the objective to adjust in permanence the liquidity and funding risk profile, within the limits and taking into account business requirements and market conditions:
- preparation of a Contingency Funding Plan, which is applicable Group-wide, and provides for: (i) a set of early warning indicators (e.g. market parameters or internal indicators); (ii) the operating model and governance to be adopted in case of an activation of a crisis management mode (and the interplay with other regimes, in particular Recovery management); (iii) the main remediation actions to be considered as part of the crisis management.

These various operational steps are part of the ILAAP (Internal Liquidity Adequacy Assessment Process) framework of Societe Generale.

Every year, Societe Generale produces for its supervisor, the ECB, a self-assessment of the liquidity risk framework in which key liquidity and funding risks are identified, quantified and analysed with both a backward and a multi-year forward-looking perspective. The adequacy self-assessment also describes qualitatively the risk management set up (methods, processes, resources...), supplemented by an assessment of the adequacy of the Group's liquidity.

# **12.3 GOVERNANCE**

The main liquidity risk governance bodies are as follows:

- the Board of Directors, which:
  - sets yearly the level of liquidity risk tolerance as part of the Group's risk appetite, based on a set of key metrics, which includes both internal and regulatory metrics, in particular the period of time during which the Group can operate under stressed conditions ("survival horizon"),
  - approves financial indicators framing including the scarce resources indicators framing,
  - reviews at least quarterly the Group's liquidity and funding situation: key liquidity metrics, including stressed liquidity gap metrics as evaluated through Societe Generale group models, the regulatory metrics LCR and NSFR, the pace of execution of the funding plan and the related cost of funds;
- General Management, which:
  - allocates liquidity and funding targets to the various Business Units and the Group Treasury entity, upon proposal from the Group Finance division,
  - defines and implements the liquidity and funding risk strategy, based on inputs from the Finance and Risk Divisions and the Business Units. In particular, the General Management chairs the Finance Committee, held every 6 weeks and attended by representatives from the Finance and Risk Divisions and Business Units, which is responsible for monitoring structural risks and managing scarce resources:

- validation and monitoring of the set of limits for structural risks, including liquidity risk,
- monitoring of budget targets and decisions in case of a deviation from the budget,
- definition of principles and methods related to liquidity risk management (e.g. definition of stress scenarios),
- assessment of any regulatory changes and their impacts;
- the Group Finance Division, which is responsible for the liquidity and funding risks as First Line of Defense, interacting closely with Business Units. Within the Group Finance Division, there are three main departments involved respectively in the preparation and implementation of decisions taken by the abovementioned bodies:
  - the Strategic and Financial Steering Department is responsible for framing and steering the Group's scarce resources, including liquidity, within the Group's risk appetite and financial indicators framing.
  - the Group Treasury Department is in charge of all aspects of the operational management of liquidity and funding across the Group, including managing the liquidity position, executing the funding plan, supervising and coordinating treasury functions, providing operational expertise in target setting, managing the liquidity reserves and the collateral used in funding transactions, managing the corporate centre,
  - the Asset and Liability Management Department is in charge of the definition of modelling and monitoring structural risks, including liquidity risk alongside interest rate and foreign exchange risks in the Banking Book.

- also sitting with the Group Finance Division, the Metrics Production Department runs the management information system regarding liquidity and funding risks across the Group. For liquidity metrics, the Group relies on a centralised system architecture, with all Business Units feeding a central data repository from which all metrics are produced, either regulatory metrics (e.g. the LCR or the NSFR) or metrics used for internal steering (e.g. stress test indicators);
- the ALM Risk Department, which perform as the second line of defense functions, ensure the supervision of liquidity risks and evaluates the management system for these risks. As such, it is in charge of:
- the definition of liquidity indicators and the setting of the main existing limits within the Group,
- the definition of the normative framework for measuring, modelling methods and monitoring these risks.

In addition, by delegation of MRM, this department ensures the validation of ALM models for which it organises and chairs the Validation Committee of Models.

Finally, it ensures the correct interpretation of the regulatory framework as well as an adequate implementation in the Societe Generale environment.

# 12.4 ASSET ENCUMBRANCE

An asset shall be treated as encumbered if it has been pledged or if it is subject to any form of arrangement to secure, collateralise or credit enhance any transaction from which it cannot be freely withdrawn.

### **Analysis of the balance sheet structure**

Total Group encumbrance amounts to 36% over 2022, measured according to the EBA definition<sup>(1)</sup>. Securities encumbrance is 78%, while loan encumbrance is 16%.

The majority of the Group's encumbered assets (around 76%) is in the form of securities as a result of the relative size of capital market activities, mainly through repos, reverse repos and collateral swaps.

Securities encumbrance is concentrated in SGPM and its branches, where Group market activities are located.

The main sources of encumbrance are repo operations and debt securities issued. Encumbrance on assets in US dollars stems mainly from debt securities.

The level of encumbered loans varies among Group entities mainly due to their respective business models, funding strategies and the type of underlying loans, as well as to the law governing them. The main sources of loans encumbrance are in euros and to a lesser extent in US dollars. A few points are noteworthy:

- at SGPM level, the loan encumbrance rate amounts to close to 29%<sup>(2)</sup> at 2022 year-end, stemming mainly from housing loans. Encumbered loans are affected as collateral for the ECB's TLTRO operations as well as long-term refinancing mechanisms which are broadly used by banks for covered bonds (SG SFH, SG SCF and CRH), securitisations or specific mechanisms;
- at subsidiary level, the loan encumbrance rate stands at 21%<sup>(2)</sup> overall, with discrepancies between entities due to different funding strategies. The highest levels of secured funding correspond to entities which contribute to the pooling scheme (see below) or having implemented external funding programmes through

securitisations such as BDK (Bank Deutsches Kraftfahrzeuggewerbe) and ALD, or other forms of secured funding. Besides, some subsidiaries (Crédit du Nord) have participated directly in TLTRO operations, which in turn impacted their loan encumbrance rate.

As far as the loan encumbrance is concerned, there is a pooling scheme in which Crédit du Nord, Boursorama and to a lesser extent BFCOI (Réunion) bring a share of their housing loans portfolio to the Group. The surplus of loans encumbrance stemming from intra-group transactions represent approximately 13.6% of the total Group loans encumbrance.

In 2022, cover pools of retained covered bonds and securitized portfolios of retained Asset Backed Securities amounted respectively to EUR 46 billion and EUR 14 billion for outstanding amounts of issuances of respectively EUR 38.6 billion and EUR 12.7 billion. Loan encumbrance ratios linked to those portfolios were respectively 77.7% and 74.7%.

Regarding major long-term secured funding mechanisms, over-collateralisation on covered bond vehicles was 127% on SG SCF and 114% on SG SFH as of 31 December 2022.

As far as SG SFH is concerned, underlying assets are mortgage loans guaranteed by Crédit Logement.

Regarding SG SCF, assets consist of exposures on public sector entities.

The unencumbered "Other assets" (excluding loans) include all derivatives and options products (interest rate swaps, cross currency swaps, currency options, warrants, futures, forward contracts...) for an amount of EUR 109 billion as of end 2022 as well as some other assets that cannot be encumbered in the normal course of business too. These assets include goodwill, fixed assets, deferred tax, adjustment accounts, sundry debtors and other assets. Overall, assets that cannot be encumbered (derivatives products and other assets listed above) represent 18% of the total balance sheet as of end 2022.

- (1) Median values on quarterly data.
- (2) According to a methodology consisting of encumbering the least liquid eligible assets (encumbered loans/total loans) first.

# TABLE 100 : ENCUMBERED AND UNENCUMBERED ASSETS (AE1)

•	31.12.2022 <sup>(1)</sup>							
		amount of red assets			Carrying amount of unencumbered assets		Fair value of unencumbered assets	
(In EURm)		of which EHQLA & HQLA		of which EHQLA & HQLA		of which EHQLA & HQLA		of which EHQLA & HQLA
Assets of the reporting institution	245,260	66,953			1,170,947	239,564		
Equity instruments	44,314	34,744	44,314	34,744	34,809	10,745	34,809	10,745
Debt securities	37,035	32,946	37,035	32,946	53,416	34,491	53,416	34,491
of which covered bonds	237	116	237	116	213	207	213	207
of which asset-backed securities	198	62	198	62	3,969	44	3,969	44
of which issued by general governments	32,245	31,836	32,245	31,836	27,519	27,519	27,519	27,519
of which issued by financial corporations	4,945	667	4,945	667	11,397	2,586	11,397	2,586
of which issued by non-financial corporations	1,092	416	1,092	416	8,780	241	8,780	241
Other asset	157,853	371			1,080,829	195,972		
of which Loans on demand	7,533	-			227,227	191,248		
of which Loans and advances other than loans on demand	148,455	371			568,399	2,008		
of which other	1,799	-			264,610	2,498		

<sup>(1)</sup> Table's figures are calculated as medians of the four quarters across 2022.

## 31.12.2021(1)

-		amount of red assets	Fair value of Carrying amou encumbered assets unencumbered as					
(In EURm)	of which EHQLA & HQLA		of which EHQLA & HQLA		of which EHQLA & HQLA			of which EHQLA & HQLA
Assets of the reporting institution	253,755	94,731			1,087,854	226,154		
Equity instruments	76,424	58,720	76,424	58,720	48,946	16,193	48,946	16,193
Debt securities	39,838	36,010	39,838	36,010	61,276	41,592	61,276	41,592
of which covered bonds	135	101	135	101	274	224	274	224
of which asset-backed securities	130	74	130	74	3,262	60	3,262	60
of which issued by general governments	34,611	34,104	34,611	34,104	31,770	31,770	31,770	31,770
of which issued by financial corporations	3,052	1,345	3,052	1,345	18,816	3,685	18,816	3,685
of which issued by non-financial corporations	2,256	587	2,256	587	9,183	397	9,183	397
Other asset	138,329	-			973,492	169,936		
of which Loans on demand	5,477	-	-	-	196,750	166,301	-	-
of which Loans and advances other than loans on demand	131,769	-	-	-	513,061	1,282	-	-
of which: other	1,719	-	-	-	257,793	2,373	-	-

<sup>(1)</sup> Table's figures are calculated as medians of the four quarters across 2021.

# TABLE 101 : COLLATERAL RECEIVED (AE2)

	31.12.2022 <sup>(1)</sup>						
	Fair value of encumbered collate own debt se	eral received or ecurities issued	Fair value of collateral receiv securities issued available fo				
(In EURm)		of which EHQLA & HQLA <sup>(1)</sup>		of which EHQLA & HQLA <sup>(1)</sup>			
Collateral received by the reporting institution	434,458	365,124	58,616	47,748			
Loans on demand	-	-	-	-			
Equity instruments	94,565	52,173	9,649	5,849			
Debt securities	339,536	311,931	48,890	41,462			
of which covered bonds	3,833	2,057	2,724	2,415			
of which asset-backed securities	4,338	840	6,382	2,142			
of which issued by general governments	308,331	303,518	37,511	36,407			
of which issued by financial corporations	20,528	4,179	8,146	2,567			
of which issued by non-financial corporations	10,136	4,442	3,535	2,349			
Loans and advances other than loans on demand	-	-	-	-			
Other collateral received	-	-	-	-			
Own debt securities issued other than own covered bonds or asset-backed securities	1,857	_	39	-			
Own covered bonds and asset-backed securities issued and not yet pledged			8,585				
TOTAL ASSETS, COLLATERAL RECEIVED AND OWN DEBT SECURITIES ISSUED	676,627	432,077					

<sup>(1)</sup> Table's figures are calculated as medians of the four quarters across 2022.

21	12	20	121	(1

	02/22/2022							
	Fair value of encumbered collat own debt s	eral received or ecurities issued	Fair value of collateral receiv securities issued available fo					
(In EURm)	of which EHQLA & HQLA <sup>(1)</sup>		of which EHQLA & HQLA <sup>(1)</sup>					
Collateral received by the reporting institution	371,005	318,340	63,028	46,853				
Loans on demand	-	-	-	-				
Equity instruments	77,453	45,080	12,019	5,765				
Debt securities	294,793	271,918	51,145	41,326				
of which covered bonds	2,490	990	4,237	3,948				
of which asset-backed securities	4,292	2,357	3,835	707				
of which issued by general governments	270,974	265,510	39,288	35,895				
of which issued by financial corporations	15,449	2,975	9,284	4,155				
of which issued by non-financial corporations	8,642	3,484	2,096	716				
Loans and advances other than loans on demand	-	-	-	-				
Other collateral received	-	-	-	-				
Own debt securities issued other than own covered bonds or asset-backed securities	1,602	-	29	_				
Own covered bonds and asset-backed securities issued and not yet pledged	,		8,253	-				
TOTAL ASSETS, COLLATERAL RECEIVED AND OWN DEBT SECURITIES ISSUED	625,152	413,070	-	-				

<sup>(1)</sup> Table's figures are calculated as medians of the four quarters across 2021.

## TABLE 102: SOURCES OF ENCUMBRANCE (AE3)

	<b>31.12.2022</b> <sup>(1)</sup>		
(In EURm)	Matching liabilities, contingent liabilities or securities lent	Assets, collateral received and own debt securities issued other than covered bonds and ABSs encumbered	
Carrying amount of selected financial liabilities	407,205	447,332	

<sup>(1)</sup> Table's figures are calculated as medians of the four quarters across 2022.

	31.12.2021 <sup>(1)</sup>		
(In EURm)	Matching liabilities, contingent liabilities or securities lent	Assets, collateral received and own debt securities issued other than covered bonds and ABSs encumbered	
Carrying amount of selected financial liabilities	402,302	424,769	

 $<sup>(1) \</sup>quad \textit{Table's figures are calculated as medians of the four quarters across 2021}.$ 

# 12.5 LIQUIDITY RESERVE

The Group's liquidity reserve encompasses cash at central banks and assets that can be used to cover liquidity outflows under a stress scenario. The reserve assets are available, i.e. not used in guarantee or as collateral on any transaction. They are included in the reserve after applying a haircut to reflect their expected valuation under stress. The Group's liquidity reserve contains assets that can be freely transferred within the Group or used to cover subsidiaries' liquidity outflows in the event of a crisis: non-transferable excess cash (according to the regulatory ratio definition) in subsidiaries is therefore not included in the Group's liquidity reserve.

The liquidity reserve includes:

- central bank deposits, excluding mandatory reserves;
- High-Quality Liquid Assets (HQLAs), which are securities that can be quickly monetised on the market via sale or repurchase transactions; these include government bonds, corporate bonds and equities listed on major indices (after haircuts). These HQLAs meet the eligibility criteria for the LCR, according to the most recent standards known and published by regulators. The haircuts applied to HQLA securities are in line with those indicated in the most recent known texts on determining the numerator of the LCR;
- non-HQLA Group assets that are central bank-eligible, including receivables as well as covered bonds and securitisations of Group receivables held by the Group.

### **TABLE 103: LIQUIDITY RESERVE**

(In EURbn)	31.12.2022	31.12.2021
Central bank deposits (excluding mandatory reserves)	195	168
HQLA securities available and transferable on the market (after haircut)	59	58
Other available central bank-eligible assets (after haircut)	24	3
TOTAL	279	229

# 12.6 REGULATORY RATIOS

Regulatory requirements for liquidity risk are managed through two ratios:

- the Liquidity Coverage Ratio (LCR), which aims to ensure that banks hold sufficient liquid assets or cash to survive to a significant stress scenario combining a market crisis and a specific crisis and lasting for one month The minimum regulatory requirement is 100% at all times;
- the Net Stable Funding Ratio (NSFR), a long-term ratio of the balance sheet transformation, which compares the financing needs generated by the activities of institutions with their stable resources; The minimum level required is 100%.

In order to meet these requirements, the Group ensures that its regulatory ratios are managed well beyond the minimum regulatory requirements set by Directive 2019/878 of the European Parliament and of the Council of 20 May 2019 (CRD5) and Regulation (EU) 2019 /876 of the European Parliament and of the Council of 20 May 2019 (CRR2)<sup>(1)</sup>.

Societe Generale's LCR ratio has always been above 100%: 141% at the end of 2022 compared to 129% at the end of 2021. Since it came into force, the NSFR ratio has always been above 100% and stands at 114% at the end of 2022 compared to 110% at the end of 2021.

In addition, in order to complete its system, the Group has adapted monitoring indicators, in particular the monitoring of liquidity gap under various stress scenarios and under normal conditions, by significant currency and all currencies combined, which may be subject to additional constraints in terms of objective and minimum level. USD liquidity indicators are also specifically monitored.

<sup>(1)</sup> Several amendments to European regulatory standards were adopted in May 2019: The text on the CRL, published in October 2014, has since been supplemented by a Delegated Act corrigendum which entered into force on 30 April 2020. The minimum level of the required ratio is 100% since January 1, 2018. The NSFR requirement included in CRR2 (EU) 2019/876 of 20 May 2019 has applied since June 2021. The required ratio is 100%.

# TABLE 104: LIQUIDITY COVERAGE RATIO (LIQ1)

The liquidity coverage ratio is calculated as the simple average of month-end observations over the twelve months preceding the end of each quarter.

Prudential Group (In EURm)		Total unweig			Total weighted value (in average)			
Quarter ending on	31.12.2022	30.09.2022	30.06.2022	31.03.2022	31.12.2022	30.09.2022	30.06.2022	31.03.2022
High-quality liquid assets								
Total high-quality liquid assets (HQLA)					246,749	242,177	238,136	235,333
Cash – Outflows								
Retail deposits and deposits from small business customers, of which:	232,177	231,136	228,527	225,948	18,687	18,693	18,415	18,105
Stable deposits	126,164	122,569	121,113	120,126	6,308	6,128	6,056	6,006
Less stable deposits	101,370	103,742	102,398	100,552	12,357	12,544	12,341	12,083
Unsecured wholesale funding	309,913	307,312	301,779	292,765	166,535	165,700	162,798	158,345
Operational deposits (all counterparties) and deposits in networks of cooperative banks	71,734	72,616	72,562	70,349	17,451	17,659	17,653	17,111
Non-operational deposits (all counterparties)	224,717	220,519	214,152	206,058	135,622	133,863	130,080	124,876
Unsecured debt	13,462	14,178	15,065	16,358	13,462	14,178	15,065	16,358
Secured wholesale funding					103,466	105,934	106,023	104,645
Additional requirements	215,310	209,420	200,219	191,339	77,934	74,769	68,608	64,006
Outflows related to derivative exposures and other collateral requirements	44,389	41,600	36,427	32,887	42,350	39,552	34,448	31,052
Outflows related to loss of funding on debt products	10,677	10,853	10,457	10,000	10,677	10,853	10,457	10,000
Credit and liquidity facilities	160,243	156,967	153,334	148,452	24,907	24,365	23,703	22,954
Other contractual funding obligations	68,539	67,450	63,817	63,496	68,539	67,450	63,817	63,496
Other contingent funding obligations	69,000	64,106	60,740	56,879	1,890	1,531	1,155	992
TOTAL CASH OUTFLOWS					437,050	434,078	420,815	409,590
CASH - INFLOWS								
Secured lending (eg reverse repos)	312,015	309,590	304,082	295,777	100,769	99,420	96,209	92,410
Inflows from fully performing exposures	54,460	52,794	50,404	48,046	46,646	45,204	42,819	40,651
Other cash inflows	119,855	118,402	110,543	105,281	114,965	114,081	106,784	102,097
(Difference between total weighted inflows and total weighted outflows arising from transactions in third countries where there are transfer restrictions or which are denominated in non-convertible currencies)					_	_	_	-
(Excess inflows from a related specialised credit institution)					-	_	-	_
TOTAL CASH INFLOWS	486,330	480,786	465,030	449,105	262,381	258,705	245,812	235,158
Fully exempt Inflows	-	-	-	-	-	-	-	-
Inflows subject to 90% cap	-	-	-	-	-	-	-	-
Inflows subject to 75% cap	384,265	376,735	360,313	346,275	262,381	258,705	245,812	235,158
TOTAL ADJUSTED VALUE								
LIQUIDITY BUFFER					246,749	241,995	237,934	234,974
TOTAL NET CASH OUTFLOWS					174,670	175,373	175,003	174,432
LIQUIDITY COVERAGE RATIO (%)					141.41%	138.06%	136.00%	134.72%

As at 31 December 2022, the average of Societe Generale's LCR stood at 141% (arithmetic average of the 12 LCR monthly values from January 2022 to December 2022, in accordance with the prudential disclosure requirement emanating from Regulation (EU) No 2019/876).

Reported LCR was 141% as of 1 December 2022, or EUR 74 billion of liquidity surplus over the regulatory requirement of 100%. This compares to 143%, or EUR 75 billion of liquidity surplus, as of 30 September 2022.

As of 31 December 2022, the numerator of the LCR included EUR 195 billion of central bank reserves (EUR 64 billion in the form of withdrawable central bank reserves and EUR 131 billion in the form of O/N deposit classified as level 1 assets). Level 1 assets are complemented with EUR 50 billion of Level 1 high-quality securities. Level 2 high-quality securities stand at EUR 9 billion.

# 12 LIQUIDITY RISK REGULATORY RATIOS

The euro accounted for 60% of Societe Generale's total high-quality liquid assets as of 31 December 2022. The US dollar also accounted for more than 5% of liquid assets, with a weight of 19.7%, as well as the Swiss franc, with a weight of 5.7% and the Japanese yen, with a weight of 5.2%. The liquidity profile of the Group in US dollars is framed by a set of thresholds and metrics, including indicators of liquidity excess under stress, in US dollars.

Societe Generale ensures it does not overly rely on any given individual counterparty or segment by setting and monitoring concentration risk metrics on secured and unsecured markets. For instance, unsecured short-term funding is subject to thresholds by counterparty type (Corporates, Central banks, Public sector, Asset managers, etc). Secured funding is framed to ensure that the drying up of liquidity in any segment of the repo market (counterparty segments, underlying collateral segments, currencies) would not materially impair the refinancing of inventories in capital markets. In addition to this, the

Group's long-term funding is structurally diversified. The plain vanilla funding programme is split into various currencies, instruments and geographies and seeks to continuously expand the investor base. Structured issuances are highly granular (multiple distributing networks) and provide a diversification in terms of nature of investors.

Societe Generale impacts its LCR computation to factor in collateral needs for covered bonds issuance vehicles and other vehicles used in capital markets activities, in case of a 3-notch downgrade of Societe Generale's credit rating. Societe Generale also impacts its LCR computation to factor in a potential adverse market shock based on a 24-month historical look-back approach.

Intraday funding requirements give rise to dedicated reserves which are taken into account when computing liquidity stress tests based on internal models, which ground the control of the Societe Generale Group survival horizon under stress.

# TABLE 105: NET STABLE FUNDING RATIO (LIQ2)

		31.1	2.2022		
	Unweigh	ted value by resid	lual maturity		
(In EURm)	No maturity	< 6 months	6 months to < 1yr	≥ 1yr	Weighted value
Available stable funding (ASF) Items					
Capital items and instruments	66,261	3,374	-	9,641	75,902
Own funds	66,261	3,374	-	9,641	75,902
Other capital instruments		-	-	-	-
Retail deposits		230,165	1,934	8,138	224,352
Stable deposits		144,568	1,934	8,138	147,315
Less stable deposits		85,597	-	-	77,038
Wholesale funding:		496,446	53,458	166,794	312,751
Operational deposits		77,890	5	2	38,950
Other wholesale funding		418,556	53,452	166,792	273,801
Interdependent liabilities		59,775	0	3,727	-
Other liabilities:	3,051	88,683	360	4,306	4,486
NSFR derivative liabilities	3,051				
All other liabilities and capital instruments not included in the above categories		88,683	360	4,306	4,486
TOTAL AVAILABLE STABLE FUNDING (ASF)					617,491
Required stable funding (RSF) Items					
Total high-quality liquid assets (HQLA)					27,605
Assets encumbered for more than 12m in cover pool		2	5	25,593	21,760
Deposits held at other financial institutions for operational purposes		-	-	-	-
Performing loans and securities:		248,013	52,987	384,295	394,099
Performing securities financing transactions with financial customerscollateralised by Level 1 HQLA subject to 0% haircut		95,197	9,559	2,482	10,865
Performing securities financing transactions with financial customer collateralised by other assets and loans and advances to financial institutions		59,807	7,627	28,970	38,326
Performing loans to non-financial corporate clients, loans to retail and small business customers, and loans to sovereigns, and PSEs, of which:		62,655	28,687	213,275	236,653
With a risk weight of less than or equal to 35% under the Basel II Standardised Approach for credit risk		13,054	5,250	28,364	38,102
Performing residential mortgages, of which:		4,201	4,991	115,874	81,923
With a risk weight of less than or equal to 35% under the Basel II Standardised Approach for credit risk		3,777	4,502	105,826	72,926
Other loans and securities that are not in default and do not qualify as HQLA, including exchange-traded equities and trade finance on-balance sheet products		26,153	2,123	23,694	26,331
Interdependent assets		59,775	-,	3,727	
Other assets:		133,260	4,065	72,440	90,160
Physical traded commodities		,	.,	-	,
Assets posted as initial margin for derivative contracts and contributions to default funds of CCPs		10,820	2,923	8,641	19,027
NSFR derivative assets		-			-
NSFR derivative liabilities before deduction of variation margin posted		94,602			4,730
All other assets not included in the above categories		27,839	1,142	63,799	66,404
Off-balance sheet items		202,469	1,307	29	9,924
TOTAL RSF					543,549
NET STABLE FUNDING RATIO (%)					113.60%

30	.u	6.	20	22

_	Unweighted value by residual maturity				
(In EURm)	No maturity	< 6 months	6 months to < 1 year	≥ 1 year	Weighted value
Available stable funding (ASF) Items		<u> </u>			
Capital items and instruments	65,777	44	1,672	12,124	77,901
Own funds	65,777	44	1,672	12,124	77,901
Other capital instruments	33,777		-	-	
Retail deposits		230,691	836	4,996	219,709
Stable deposits		125,938	834	4,996	125,430
Less stable deposits		104,753	1	-	94,279
Wholesale funding		526,085	56,487	178,260	317,900
Operational deposits		70,733	4	5	35,373
Other wholesale funding		455,352	56,483	178,255	282,527
Interdependent liabilities		60,957	1	2,834	202,027
Other liabilities	3,798	98,691	224	257	369
NSFR derivative liabilities	3,798	30,031	221	231	303
All other liabilities and capital instruments not included in the above categories	3,730	98,691	224	257	369
TOTAL AVAILABLE STABLE FUNDING (ASF)					615,879
Required stable funding (RSF) Items					
Total high-quality liquid assets (HQLA)					23,492
Assets encumbered for more than 12m in cover pool		99	99	23,274	19,952
Deposits held at other financial institutions for operational purposes			-	-	
Performing loans and securities		290,210	50,326	391,395	407,774
Performing securities financing transactions with financial customerscollateralised by Level 1 HOLA subject to 0% haircut		112,185	5,935	3,004	8,991
Performing securities financing transactions with financial customer collateralised by other assets and loans and advances to financial institutions		80,125	8,880	27,874	40,426
Performing loans to non- financial corporate clients, loans to retail and small business customers, and loans to sovereigns, and PSEs, of which:		63,902	29,129	233,595	255,241
With a risk weight of less than or equal to 35% under the Basel II Standardised Approach for credit risk		11,590	3,516	45,402	49,347
Performing residential mortgages, of which:		3,518	4,841	100,102	72,060
With a risk weight of less than or equal to 35% under the Basel II Standardised Approach for credit risk		3,127	4,364	86,031	59,665
Other loans and securities that are not in default and do not qualify as HQLA, including exchange-traded equities and trade finance on-balance sheet products		30,480	1,541	26,819	31,056
Interdependent assets		60,957	1	2,834	_
Other assets	-	104,023	1,299	81,238	88,672
Physical traded commodities				-	
Assets posted as initial margin for derivative contracts and contributions to default funds of CCPs		4,410	-	21,282	21,839
NSFR derivative assets		-			-
NSFR derivative liabilities before deduction of variation margin posted		63,390			3,170
All other assets not included in the above categories		36,222	1,299	59,955	63,664
Off-balance sheet items		192,058	-	-	9,603
TOTAL RSF					549,492
NET STABLE FUNDING RATIO (%)					112.08%

# 12.7 BALANCE SHEET SCHEDULE

The main lines of the Group's financial liabilities and assets are presented in Note 3.13 to the consolidated financial statements.

## **TABLE 106: BALANCE SHEET SCHEDULE**

### **FINANCIAL LIABILITIES**

	31.12.2022							
(In EURm)	Note to the consolidated financial statements	0-3 m	3 m-1 yr	1-5 yrs	>5 yrs	Total		
Due to central banks		8,361	-	-	-	8,361		
Financial liabilities at fair value through profit or loss, excluding derivatives	Notes 3.1 et 3.4	150,413	22,543	29,654	25,940	228,550		
Due to banks	Note 3.6	49,803	39,639	42,213	1,333	132,988		
Customer deposits	Note 3.6	475,608	27,233	23,101	4,822	530,764		
Securitised debt payables	Note 3.6	34,158	24,030	46,583	28,405	133,176		
Subordinated debt	Note 3.9	3	-	6,062	9,881	15,946		

NB: The scheduling assumptions for these liabilities are presented in Note 3.13 to the consolidated financial statements. In particular, the data are shown without provisional interest and excluding derivatives.

_	31.12.2021							
(In EURm)	Note to the consolidated financial statements	0-3 m	3 m-1 yr	1-5 yrs	>5 yrs	Total		
Due to central banks		5,152	-	-	-	5,152		
Financial liabilities at fair value through profit or loss, excluding derivatives		136,581	17,693	23,438	23,244	200,956		
Due to banks	Note 3.6	57,174	4,185	76,106	1,712	139,177		
Customer deposits	Note 3.6	470,890	15,244	16,568	6,431	509,133		
Securitised debt payables	Note 3.6	89,671	12,164	19,040	14,449	135,324		
Subordinated debt	Note 3.9	7,735	61	3,649	4,514	15,959		

NB: The scheduling assumptions for these liabilities are presented in Note 3.13 to the consolidated financial statements. In particular, the data are shown without provisional interest and excluding derivatives.

### **FINANCIAL ASSETS**

	31.12.2022							
(In EURm)	Note to the consolidated financial statements	0-3 m	3 m-1 yr	1-5 yrs	>5 yrs	Total		
Cash, due from central banks		203,389	734	1,808	1,082	207,013		
Financial assets at fair value through profit or loss, excluding derivatives	Note 3.4	242,458	11,045	-	-	253,503		
Financial assets at fair value through other comprehensive income	Note 3.4	37,066	132	-	265	37,463		
Securities at amortised cost	Note 3.5	6,939	4,718	6,547	3,226	21,430		
Due from banks at amortised cost	Note 3.5	57,524	1,569	7,348	462	66,903		
Customer loans at amortised cost	Note 3.5	111,407	62,807	183,235	120,477	477,927		
Lease financing agreements(1)	Note 3.5	2,760	6,014	15,663	4,165	28,602		

<sup>(1)</sup> Amounts are featured net of impairments.

31	1	2	2	n	2	1
31	•	_	•	v	~	4

<u>_</u>									
(In EURm)	Note to the consolidated financial statements	0-3 m	3 m-1 yr	1-5 yrs	>5 yrs	Total			
Cash, due from central banks		176,064	822	1,988	1,095	179,969			
Financial assets at fair value through profit or loss, excluding derivatives	Note 3.4	233,186	9,173	-	-	242,359			
Financial assets at fair value through other comprehensive income	Note 3.4	42,798	380	-	272	43,450			
Securities at amortised cost	Note 3.5	16,686	289	1,480	916	19,371			
Due from banks at amortised cost	Note 3.5	47,182	3,619	4,715	456	55,972			
Customer loans at amortised cost	Note 3.5	94,978	65,686	189,325	117,555	467,544			
Lease financing agreements <sup>(1)</sup>	Note 3.5	2,778	6,378	16,024	4,440	29,620			

<sup>(1)</sup> Amounts are featured net of impairments.

Due to the nature of its activities, Société Générale holds derivative products and securities whose residual contractual maturities are not representative of its activities or risks.

By convention, the following residual maturities were used for the classification of financial assets:

- assets measured at fair value through profit or loss, excluding derivatives (customer-related trading assets):
  - positions measured using prices quoted on active markets (L1 accounting classification): maturity of less than 3 months,
  - positions measured using observable data other than quoted prices (L2 accountBing classification): maturity of less than 3 months,

- positions measured mainly using unobservable market data (L3): maturity of 3 months to 1 year;
- financial assets at fair value through other comprehensive income:
  - available-for-sale assets measured using prices quoted on active markets: maturity of less than 3 months,
  - bonds measured using observable data other than quoted prices (L2): maturity of 3 months to 1 year,
  - finally, other securities (shares held long-term in particular): maturity of more than 5 years.

As regards the other lines of the balance sheet, other assets and liabilities and their associated conventions can be broken down as follows:

## **OTHER LIABILITIES**

	31.12.2022							
(In EURm)	Note to the consolidated financial statements	Not scheduled	0-3 m	3 m-1 yr	1-5 yrs	> 5 yrs	Total	
Tax liabilities	Note 6.3	-	-	807	831	-	1,638	
Revaluation difference on portfolios hedged against interest rate risk		(9,659)	-	-	-	-	(9,659)	
Other liabilities	Note 4.4	-	100,859	1,969	2,864	1,861	107,553	
Non-current liabilities held for sale	Note 2.5	-	-	220	-	-	220	
Insurance contracts related liabilities	Note 4.3	-	5,345	10,055	39,677	86,611	141,688	
Provisions	Note 8.3	4,579	-	-	-	-	4,579	
Shareholders' equity		72,782	-	-	-	-	72,782	

3	4	4	-	-	^	1	4
5	1.	1	Z		u	Z	ш

(In EURm)	31.12.2021								
	Note to the consolidated financial statements	Not scheduled	0-3 m	3 m-1 yr	1-5 yrs	> 5 yrs	Total		
Tax liabilities	Note 6.3	-	-	836	741	-	1,577		
Revaluation difference on portfolios hedged against interest rate risk		2,832	-	-	-	-	2,832		
Other liabilities	Note 4.4	-	98,035	2,241	3,023	3,006	106,305		
Non-current liabilities held for sale		1	-	-	-	-	1		
Insurance contracts related liabilities	Note 4.3	-	15,566	10,232	40,848	88,642	155,288		
Provisions	Note 8.3	4,850	-	-	-	-	4,850		
Shareholders' equity <sup>(1)</sup>		70,863	-	-	-	-	70,863		

### **OTHER ASSETS**

		31.12.2022							
(In EURm)	Note to the consolidated financial statements	Not scheduled	0-3 m	3 m-1 yr	1-5 yrs	> 5 yrs	Total		
Revaluation differences on portfolios hedged against interest rate risk		(2,262)	-	-	-	-	(2,262)		
Other assets	Note 4.4	-	85,072	-	-	-	85,072		
Tax assets	Note 6	4,696	-	-	-	-	4,696		
Deferred profit-sharing			1,170	0	1	4	1,175		
Investments accounted for using the equity method		-	-	-	-	146	146		
Tangible and intangible fixed assets	Note 8.4	-	-	-	-	33,089	33,089		
Goodwill	Note 2.2	-	-	-	-	3,781	3,781		
Non-current assets held for sale	Note 2.5	-	1	1,049	15	17	1,081		
Investments of insurance companies	Note 4.3	-	34,774	7,907	35,418	80,316	158,415		

### 31.12.2021

(In EURm)	Note to the consolidated financial statements	Not scheduled	0-3 m	3 m-1 yr	1-5 yrs	> 5 yrs	Total
Revaluation differences on portfolios hedged against interest rate risk		131	-	-	-	-	131
Other assets	Note 4.4	-	92,898	-	-	-	92,898
Tax assets	Note 6	4,812	-	-	-	-	4,812
Investments accounted for using the equity method		-	-	-	-	95	95
Tangible and intangible fixed assets	Note 8.4	-	-	-	-	31,968	31,968
Goodwill	Note 2.2	-	-	-	-	3,741	3,741
Non-current assets held for sale		-	1	2	12	12	27
Investments of insurance companies		-	49,908	5.632	36.781	86.577	178.898

- Revaluation differences on portfolios hedged against interest rate risk are not scheduled, as they comprise transactions backed by the portfolios in question. Similarly, the schedule of tax assets whose schedule would result in the early disclosure of income flows is not made public.
- Other assets and other liabilities (guarantee deposits and settlement accounts, miscellaneous receivables) are considered as current assets and liabilities.
- The notional maturities of commitments in derivative instruments are presented in Note 3.2.2 to the consolidated financial statements.
- 4. Investments in subsidiaries and affiliates accounted for by the equity method and Tangible and intangible fixed assets have a maturity of more than 5 years.
- **5.** Provisions and shareholders' equity are not scheduled.

# 13

# COMPLIANCE RISK, LITIGATION

# **IN BRIEF**

Compliance means acting in accordance with the obligations applicable to the Group's activities, ranging from laws and regulations to professional, ethical and internal standards and principles.

By ensuring that these provisions are observed, the Group works to protect its employees, customers and all stakeholders. Compliance with rules is the responsibility of all Group employees, who must demonstrate compliance and integrity in their daily tasks.

The Group relies on a recently restructured, clear organisation to ensure the compliance system is both respected and consistent.

# compliance risk, Litigation

Compliance risk is considered an extra-financial risk, in keeping with the Group's risk taxonomy.

Acting in compliance means understanding and observing the external and internal rules that govern our banking and financial activities. These rules aim to ensure a transparent and balanced relationship between the Bank and all of its stakeholders. Compliance is the cornerstone of trust between the Bank, its customers, its supervisors and its staff.

Compliance with rules is the responsibility of all Group employees, who must demonstrate compliance and integrity on a daily basis. The rules must be clearly expressed, and staff have been informed and/or trained to understand them properly.

The compliance risk prevention system is based on shared responsibility between the operational entities and the Group Compliance Department:

- the operational entities (BU/SUs) must incorporate into their daily activities' compliance with laws and regulations, the rules of professional best practice and the Group's internal rules;
- the Compliance Department manages the Group's compliance risk prevention system. It ensures the system's consistency and efficiency, while also developing appropriate relationships – alongside the General Secretary – with bank supervisors and regulators. This independent department reports directly to General Management.

To support the businesses and supervise the system, the Compliance Department is organised into:

 Standards and Consolidation teams responsible for defining the normative system and oversight guidelines, consolidating them at Group level, as well as defining the target operational model for each compliance risk;

- Departmental/business compliance teams which are aligned across the Group's major business lines (Corporate and Investment Bank, French Retail Banking, International Retail Banking, Private Banking and Corporate Divisions), responsible for the relationship with BU/SUs, including deal flow, advisory, and risk oversight of BU/SUs;
- teams responsible for cross-business functions, including second-level controls.

The Compliance Department is organised into three main compliance risk categories:

- financial security: know your client (KYC) processes; the observance of international sanctions and embargo rules, and anti-money laundering and counter-terrorism financing rules, including issuing declarations of suspicion to the relevant authorities where applicable;
- regulatory risks, which cover in particular: customer protection, anti-bribery and corruption, ethics and conduct, compliance with tax transparency regulations (based on knowledge of the customers' tax profile), compliance with corporate social responsibility regulations and Group commitments, market integrity, compliance with prudential regulations in collaboration with the Risk Division, joint coordination with HRCO of the Group's Culture & Conduct issues (Conduct in particular);
- data protection, including personal data, in particular those of customers.

Financial crime risks					Regulatory risks				
know your clients	Anti-Money Laundering & Counter Terrorism Financing	Sanctions & Embargoes	Client Protection	Market Integrity	Tax Transparency	Anti-Corruption & Bribery, Ethics & Conduct	Corporate Social Responsibility	Prudential risks	RGPD, Storage

Compliance has set up an extensive compulsory training programme for each of these risk categories, designed to raise awareness of compliance risks among all or some employees. The training has been completed by high-level employees within the Group.

In addition to its LoD2 function with regard to the aforementioned risks, Compliance oversees the regulatory system for all regulations applicable to credit institutions, including those implemented by other departments, such as prudential regulations.

# 13.1 COMPLIANCE

## **Financial security**

### **KNOW YOUR CLIENT (KYC)**

At the end of 2022, the Group concluded an extensive programme launched in 2018 to rework its KYC functions in order to boost their operational efficiency (via the simplification of standards, greater pooling of resources, optimisation of tools and processes) and to improve the client experience. Placed under the responsibility of the Compliance Department, this programme has made it possible to redefine a standardised normative framework country by country in terms of KYC due diligence, to develop new client rating models, and to launch an industrialised system for the screening and processing of negative client news. This allowed the anti-corruption system to be upgraded in line with the requirements of the French anti-bribery agency.

# ANTI-MONEY LAUNDERING AND COUNTER-TERRORISM FINANCING (AML/CTF)

The Group has transposed all the measures linked to Directive (EU) 2015/849 on anti-money laundering and counter-terrorism financing (referred to as "the 5th Anti-Money Laundering Directive"), as well as European Regulation 2015/847 on the quality of payment information and the Order of 6 January 2021 on the system and internal controls to fight money laundering and terrorism financing.

The system for the detection of suspicious or unusual transactions continued to be strengthened in 2022 with the roll-out of more sophisticated monitoring tools, the optimisation of scenarios used and the launch of initiatives to switch to new-generation monitoring tools, with priority given to International Retail Banking and Boursorama.

### FINANCIAL EMBARGOES AND SANCTIONS

In 2022, the Embargoes/Sanctions teams were hit with the impact of the Russian crisis, in particular the increase in and complexity of the sanction regimes defined by the various jurisdictions (European Union, United States, United Kingdom, etc.) in the first months of the Ukraine war and the disposal of our subsidiary Rosbank.

Societe Generale was able to effectively react to this crisis thanks to the strengthening in recent years of its embargoes/sanctions risk management system, and the exceptional recruitment of additional employees to manage the sharp rise in alerts.

Despite the significant increase in workload for all teams, managing the Russian crisis did not affect the completion of upgrades to the system following agreements entered into with the US authorities in 2018. In accordance with the dismissal of the Deferred Prosecution Agreement, announced in December 2021, the La Fayette programme was officially closed on 1 August 2022. Nevertheless, Societe Generale is still regularly reviewed by an independent consultant appointed by the FED.

## **Regulatory compliance risk**

## **CUSTOMER PROTECTION**

Customer protection is a major challenge for the Societe Generale Group, which is committed to respecting and protecting the interests of its customers.

The prevention of financial vulnerability (early detection), banking inclusion (the right to hold an account) and the removal of insurance taken out on a real estate loan are still priorities. These measures were supplemented by the application of the recent Lemoine law, which stipulates that any request to replace a contract must be processed within 10 days.

Information provided to customers was strengthened with new rules on ESG (Environmental and Social Governance) labelling and designations.

The Group continues to implement significant measures to improve its system in terms of:

- strengthening internal rules regarding key aspects of customer protection (marketing rules – especially in terms of sustainable investment, cross-border sales, customer claims, conflicts of interest, product governance, protection of customers' assets, along with compensation and qualification of employees);
- specific training and increased staff awareness; the importance the Group places on this issue is largely addressed in the Group's Code of Conduct:
- adapting as a matter of necessity existing tools to new regulatory requirements, in particular the Shareholder Rights Directive II (SRD2), applicable as of 2021.

### **Customer claims**

Processing a claim is a commercial act that impacts customer satisfaction. Accordingly, it has received much coverage in the Code of Conduct.

The "Customer claim processing" Group instruction incorporates the recommendations of the national supervisor (French Prudential Supervisory and Resolution Authority – ACPR) and the regulatory requirements (MIF2, DDA and DSP – the Payment Services Directive) relative to the strengthening of customer protection measures at European level. The Bank's businesses have an *ad hoc* governance, an organisation, human resources and applications, formalised procedures, and quantitative and qualitative monitoring indicators.

Independent mediation supplements this internal system. Mediation, a measure aimed at amicable settlement, is brought to customers' awareness on multiple information media, in particular through a permanent notice on the back of bank account statements. Every entity involved is obliged to comply with the independent mediator's decision.

### **Conflicts of interest**

The Group has a clear normative framework in place to prevent and manage conflicts of interest. This framework specifies the principles and mechanisms that have been implemented. This robust system covers three categories of potential conflicts of interest: those that may arise between the Group and its customers or between the Group's customers; those occurring between the Group and its employees (particularly in relation to activities involving an employee's personal interest and/or their professional obligations); and, lastly, those arising between the Group and its suppliers. The system has been supplemented by the annual reporting of conflicts of interest (*Déclaration des Conflits d'intérêts* – DACI) regarding people most exposed to the risks of corruption.

# COMPLIANCE RISK, LITIGATION

#### **Product governance**

Systematic reviews ahead of and during the marketing process ensure compliance with product governance obligations. As product originator, Societe Generale sets up Product Review Committees to ensure the target market has been defined correctly and, if not, to adjust it accordingly. As distributor, Societe Generale checks that the criteria match the customers' situation and communicates with product originators to track products during their life cycle. Societe Generale's investment services policy includes new offers in terms of sustainable finance, the supervision of crypto-assets, and detailed notes on the target markets of the main instruments produced or distributed by each business.

#### **Vulnerable customers**

Societe Generale has established practices and usages to comply with legislation vis-à-vis vulnerable customers, in particular customers benefiting from the offer tailored to financially vulnerable customers. To contribute to the national effort to boost the purchasing power of French citizens in challenging financial circumstances, the Group has added to its practices by introducing additional measures in 2019, notably: i) freezing bank fees; ii) capping bank intervention fees for vulnerable clients; and iii) organising follow-up and support suited to the situation of customers experiencing difficulties in the wake of recent events. These measures are closely monitored and covered in action plans aimed at identifying financially vulnerable customers.

#### **MARKET INTEGRITY**

The market integrity laws and regulations adopted in recent years have been included in a robust risk hedging system implemented in the Societe Generale Group.

The rules of conduct, the organisational principles and the oversight and control measures are in place and regularly assessed. Moreover, extensive training and awareness-raising programmes are provided to all Group employees.

This system was strengthened in 2022 to keep pace with regulatory developments, in particular:

- to address the escalation in regulatory requirements regarding transaction reporting;
- regarding derivatives, which is an area subject to regulatory changes; combined with business and technological developments, they require constant updates and adjustments to the compliance management system;
- by continuing the IBOR transition to adopt Risk-Free Rates after an important milestone was achieved at the end of 2021 with the discontinuation of LIBOR in EUR, GBP, JPY and CHF.

### TAX TRANSPARENCY AND EVASION

Societe Generale Group's principles on combating tax evasion are governed by the Tax Code of Conduct. The Code is updated periodically and approved by the Board of Directors after review by the Executive Committee. It is publicly available *via* the Bank's institutional investor portal (https://www.societegenerale.com/sites/default/files/documents/Code%20de%20conduite/tax\_code\_of\_conduct\_of\_societe\_generale\_group\_uk.pdf).

The five main principles of the Code of Conduct are as follows:

 Societe Generale ensures compliance with the tax rules applicable to its business in all countries where the Group operates, in accordance with international conventions and national laws;

- in its customer relationships, Societe Generale ensures that customers are informed of their tax obligations relating to transactions carried out with the Group, and the Group complies with the reporting obligations that apply to it as bookkeeper or in any other way;
- in its relations with the tax authorities, Societe Generale is committed to strictly respecting tax procedures and ensures that it maintains open and transparent relations to uphold its reputation;
- Societe Generale does not encourage or promote tax evasion for itself, its subsidiaries or its customers;
- Societe Generale has a tax policy in line with its strategy of sustainable profitability and refrains from any operation, whether for its own account or for its customers, whose main purpose or effect is tax motivated, unless this is consistent with the intention of the legislation.

The Tax Department annually presents to the Risk Committee or the Board of Directors the Group's tax policy, including the procedures and systems in place within the Group to ensure that new products and new establishments comply with the Group's tax principles.

The Group is committed to a strict policy with regard to tax havens. No Group entity is authorised in a state or territory on the official French list of ETNCs (États et territoires non coopératifs in French)<sup>(1)</sup> and internal rules have been in place since 2013 to monitor an expanded list of countries or territories.

The Group adheres to the Organisation for Economic Co-operation and Development's (OECD) Transfer Pricing Guidelines and applies the principle of competitive neutrality in order to ensure that its intra-group transactions are made at arm's length conditions and do not lead to the transfer of any indirect benefits. However, local constraints may require deviations from OECD methodologies, in which case the local constraints must be documented.

The Group publishes information on its entities and activities annually on a country-by-country basis (see section 2.12 page 67 of the Universal Registration Document) and confirms that its presence in a number of countries is for commercial purposes only, and not to benefit from special tax provisions. The Group also complies with the tax transparency rules for its own account (CbCR – country-by-Country Reporting).

Societe Generale complies with client tax transparency standards. The Common Reporting Standard (CRS) enables tax authorities to be systematically informed of income received abroad by their tax residents, including where the accounts are held in asset management structures. Societe Generale also complies with the requirements of the United States FATCA (Foreign Account Tax Compliance Act), which aims to combat tax evasion involving foreign accounts or entities held by US taxpayers. The Group has implemented the European Directive DAC6, which will require the reporting of cross-border tax arrangements. Lastly, the Group is studying the new tax transparency standards on digital assets ahead of their upcoming implementation, in particular the CARF (Crypto-Asset Reporting Framework), changes to the CRS standard, and the new European directive in this regard, known as DAC8 (Directive on Administrative Cooperation 8).

Importantly, the account-keeping entities of the Private Banking business line are established exclusively in countries with the strictest tax transparency rules imposed by G20 member countries and the OECD. Assets deposited in Private Banking books are subject to enhanced scrutiny using comprehensive due diligence procedures to ensure they are tax compliant.

In accordance with regulatory requirements, Societe Generale also includes tax fraud in its anti-money laundering procedures.

<sup>(1)</sup> Including the European Union blacklist.

#### **ANTI-CORRUPTION MEASURES**

Societe Generale is fully committed to fighting corruption and has given clear undertakings in this respect by participating in the Wolfsberg Group and the Global Compact.

The Group applies the strict principles included in its Code of Conduct and its "Anti-Corruption and Influence Peddling Code".

Societe Generale's anti-corruption programme is built around the following themes:

- code of conduct;
- risk mapping;
- appropriate training at all levels (senior management, exposed persons, all employees);
- control systems;
- accounting procedures;
- evaluation of third parties;
- disciplinary system;
- right to whistleblow.

Within this context, processes and tools have been strengthened since 2018 with more staff dedicated to anti-corruption practices within the Group (in particular to carry out client due diligence), the creation of monitoring indicators, and new operational checks to reduce the risk of corruption.

The Group's anti-corruption instructions are revised and expanded every year.

The Societe Generale Group also has several tools at its disposal, such as the tool for declaring gifts and invitations (GEMS), the tool for whistleblowing management (WhistleB), the annual conflict of interest declaration tool (DACI), and the tool for selecting risky manual accounting entries (OSERIS).

Several anti-corruption training measures are implemented on a regular basis, for the benefit not only of employees, but also of persons most exposed to the risk of corruption, accounting controllers, and members of General Management and the Board of Directors.

Third-party (customers, suppliers and associations benefiting from donations or sponsorship initiatives) knowledge procedures have been strengthened.

#### **SUSTAINABILITY RISK**

European financial regulations have seen significant changes from a social and environmental perspective, in particular with:

- the entry into force in March 2021 of Regulation (EU) 2019/2088 SFDR on sustainability-related disclosures in the financial services sector;
- the Taxonomy Regulation (EU) 2020/852 on the establishment of a framework to facilitate sustainable investment; and
- the entry into force in January 2022 of the Delegated Regulation of 4 June 2021 supplementing the Taxonomy Regulation.

The Compliance Department is developing the normative framework relative to the European Union regulations on sustainable investment. A dedicated programme is helping the business lines to comply with regulations and is producing deliverables pertaining to normative documentation, training, controls and supervision. An e-learning module on sustainable investment was made compulsory for more than 30,000 Group employees.

Over and above the regulations, the Group is making voluntary, public commitments in this area. To manage the implementation of the environmental and social risk management system and ensure the Group's commitments are upheld, the Compliance Division has taken the following measures:

- developing normative controls;
- deploying e-learning on environmental and social risk management. The training was made compulsory for all employees having a direct or indirect relationship with corporate customers. Moreover, specific workshops were conducted with targeted employees in the Compliance Division to foster an understanding of and compliance with the criteria for applying voluntary commitments;
- defining an environmental and social escalation procedure with respect to corporate customers to set out the criteria requiring business lines to reach out to the Compliance Division and, where applicable, the Responsible Commitments Committee, to connect with a company or during situations likely to present a reputational risk arising from environmental or social factors.

#### **Data protection**

#### PERSONAL DATA PROTECTION

Societe Generale is especially sensitive to personal data protection.

In order to comply with the General Data Protection Regulation (GDPR), Societe Generale Group has significantly strengthened its personal data processing framework.

Across all Group entities, internal instructions and associated procedures in line with local and European regulations define the rules to apply and the measures to take to guarantee the protection and security of customer and staff data. In particular, measures to inform data subjects (customers, employees, shareholders, suppliers, etc.) and process their demands are in place so that such persons can exercise their rights, notably *via* dedicated digital platforms. A personal data security policy has been defined, which fits in with the Group's overall security strategy, especially as regards cybersecurity. Moreover, there has been a specific effort to increase staff awareness *via* dedicated training. Accordingly, the e-learning module was revised in 2022 to be rolled out to all employees working in the relevant entities.

Societe Generale Group has appointed a Data Protection Officer (DPO) in accordance with the applicable regulations. Reporting to the Head of Group Compliance, the DPO is the main contact person for the Personal Data Protection Authority (Commission Nationale de l'Informatique et des Libertés – CNIL). The DPO is also responsible for ensuring sound Group compliance for personal data protection. Alongside the network of local DPOs and correspondents throughout the Group entities, the DPO assists them with security issues and personal data usage.

As part of his or her duties, the DPO regularly reviews a number of indicators, notably the number and nature of requests by persons seeking to exercise their rights under GDPR, the internal training completion rate, and the local DPO certification programme.

## compliance risk, Litigation

#### **DATA RECORDS MANAGEMENT**

Societe Generale Group is required to archive information that could provide evidence of its activities, in accordance with the laws and regulations applicable in its countries of operation.

Data Records Management (DRM) is defined as all actions, tools and methods aimed at identifying, storing, retrieving and destroying or permanently preserving all information providing evidence of its activities. It ensures the traceability of the Group's activities by preserving records held in compliance with the legal, regulatory, contractual and business rules applicable to the relevant activities, and by destroying them at the end of their retention period, except in specific cases (pre-litigation or litigation retention procedures, for example).

Three DRM principles must be observed and implemented in a proportionate manner for all archived records: integrity, traceability and access

DRM governance is covered by a specific Group-wide policy.

It is being rolled out gradually as part of a dedicated programme, under the responsibility of the Human Resources, Compliance and Legal Departments, and relies on a network of DRM correspondents.

#### Other regulatory risks

#### MANAGEMENT OF REPUTATIONAL RISK

It is coordinated by the Compliance Department, which:

- supports the Compliance Control Officers of the businesses in their strategy for preventing, identifying, assessing and controlling reputational risk;
- develops a reputational risk dashboard that is communicated quarterly to the Risk Committee of the Board of Directors, based on information from the businesses/Business Units and support functions/Service Units (in particular the Human Resources, Communications, Legal, Corporate Social Responsibility and Data Protection Departments).

Moreover, Chief Compliance Officers dedicated to Business Units take part in the various bodies (New Product Committees, *ad hoc* Committees, etc.) organised to approve new types of transactions, products, projects or customers, and formulate a written opinion as to their assessment of the level of risk of the planned initiative, and notably the reputational risk.

#### **CORPORATE COMPLIANCE**

In addition to its second-line-of-defence function with regard to the aforementioned risks, the Compliance Department has continued to strengthen the supervision of the Group's regulatory system in coordination with the Risk, Finance and Legal Departments. This oversight relies on the corporate compliance framework, which aims to ensure the Group's compliance with all banking and finance regulations, including those implemented by other departments (control functions or independent expert functions) in areas where Compliance has no dedicated expertise.

Furthermore, the process for reporting prudential non-compliance incidents was strengthened in 2022 with the creation of a new category in the Group's taxonomy, dedicated to prudential regulations and incorporated into the scope of the Compliance Incident Committees.

## COMPLIANCE REMEDIATION PLAN IN THE WAKE OF AGREEMENTS ENTERED INTO WITH FRENCH AND US AUTHORITIES.

In June 2018, Societe Generale entered into agreements with the US Department of Justice (DOJ) and the US Commodity Futures Trading Commission (CFTC) to resolve their investigations into IBOR submissions, and with the DOJ and the French Financial Prosecutions Department (*Parquet National Financier* – PNF) to resolve their investigations into certain transactions involving Libyan counterparties.

In November 2018, Societe Generale entered into agreements with the US authorities to resolve their investigations into certain US dollar transactions involving countries, persons or entities subject to US economic sanctions.

As part of these agreements, the Bank committed to enhance its compliance system in order to prevent and detect any violation of anti-corruption and bribery, market manipulation and US economic sanction regulations, and any violation of New York state laws. The Bank also committed to enhance corporate oversight of its economic sanction's compliance programme.

Moreover, the Bank agreed with the US Federal Reserve to hire an independent consultant to assess the Bank's progress on the implementation of measures to strengthen its compliance programme with respect to sanctions and embargoes.

To meet the commitments made by Societe Generale as part of these agreements, the Bank developed a programme to implement these commitments and strengthen its compliance system in the relevant areas, which was officially concluded on 1 August 2022.

On 30 November and 2 December 2021, the US federal court confirmed the termination of legal proceedings by the DOJ, which confirmed that Societe Generale complied with obligations relating to the deferred prosecution agreements (DPA) of June and November 2018. In December 2020, the PNF resolved proceedings against Societe Generale and acknowledged that Societe Generale had fulfilled its obligations with respect to the public interest judicial convention.

#### UNITED STATES COMPLIANCE REMEDIATION PLAN

On 19 November 2018, Societe Generale Group and its New York branch (SGNY) entered into an agreement (enforcement action) with the NY State Department of Financial Services regarding the SGNY anti-money laundering compliance programme. This agreement requires (i) submitting an enhanced anti-money laundering programme, (ii) an anti-money laundering governance plan, and (iii) the performance of an external audit in 2020.

As background information, on 14 December 2017, Societe Generale and SGNY on the one hand, and the Board of Governors of the Federal Reserve on the other hand, agreed to a Cease-and-Desist order (the "Order") regarding the SGNY compliance programme to adhere to the Bank Secrecy Act ("BSA") and its anti-money laundering ("AML") obligations (the "Anti-Money Laundering Compliance Program"), and regarding some aspects of its know your client (KYC) programme.

This Cease-and-Desist Order signed on 14 December 2017 with the US Federal Reserve supersedes the Written Agreement entered into in 2009 between Societe Generale Group and SGNY on the one hand, and the US Federal Reserve and the New York State Financial Services Department on the other.

On 17 December 2019, Societe Generale SA and SGNY signed an agreement with the Federal Reserve Bank of New York (FRB) regarding compliance risk management. This agreement included the submission and approval by the FRB, followed by the implementation, of (i) an action plan to strengthen supervision by the US Risk Committee of the compliance risk management programme, (ii) an

action plan to improve the compliance risk management programme in the US, and (iii) revisions of the internal audit programme concerning compliance risk management audits in the US.

At the end of 2022, Societe Generale had made considerable progress in the delivery of remedial actions.

#### 13.2 LITIGATION

The information pertaining to risks and litigation is included in Note 9 to the consolidated financial statements, page 552 of the Universal Registration Document.

## 14

# ENVIRONMENTAL, SOCIAL AND GOVERNANCE (ESG) RISKS

#### **IN BRIEF**

Environmental, social and governance (ESG) risks correspond to the risk of negative impacts stemming from current or prospective ESG factors relating to the Group's financing, investment or service activities.

#### 14.1 INTRODUCTION

Article 449 bis of CRR2, requires the publication of information on environmental, social, and governmental risks (ESG risks). This requirement has been implemented by implementing regulation 2022/2453 of November 30th 2022.

#### **14.2** QUALITATIVE INFORMATION ON ESG RISKS

The below table shows where to find in the Group 2023 Universal Registration Document<sup>(1)</sup>, the qualitive information required in tables 1, 2, 3. When necessary, precisions have been made.

#### 14.2.1 PILLAR 3 CROSS-REFERENCE TABLE

Торіс	Sub-topic	Pilar 3 reference	Pillar 3 requirement	2023 Universal Registrement Document page
		Table 1 (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	<ul> <li>1.3 A strategy of profitable and sustainable development, based on a diversified and integrated banking model (page 11)</li> <li>2.4 Extra-financial report (page 46)</li> <li>5.2.1.2 Aligning our activities with pathways consistent with a maximum temperature rise of 1.5°C (page 319)</li> <li>5.2.1.3 Supporting positive change (page 325)</li> <li>5.2.2.1 Dialogue with stakeholders (page 335)</li> </ul>
Environmental risk	Business strategy and processes	Table 1 (b)	Objectives, targets and limits to assess and address environmental risk in short-, medium-, and long-term, and performance assessment against these objectives, targets and limits, including forward-looking information in the design of business strategy and processes	<ul> <li>4.2.1 Risk Appetite (page 175), including section Measures to manage ESG risk factors (page 176)</li> <li>4.13.4.3 Incorporating climate risks in the risk management framework (page 281), including Scenarios (page 283)</li> <li>5.2.1.1 Taking action and building a sustainable future together (page 314)</li> <li>5.2.1.2 Aligning our activities with patways consistent with a maximum temperature rise of 1.5 °C (page 319)<sup>(1)</sup></li> <li>(See also the section Risk Appetite in section 14.2.2.1 of the present Pillar 3 document (page 261))</li> </ul>
		Table 1 (c)	Current investment activities and (future) investment targets towards environmental objectives and EU Taxonomy-aligned activities	<ul> <li>4.13.3.4 Operational implementation in the Group's Business Units (page 277)</li> <li>4.13.3.5 Additional E&amp;S risk management processes related to the specific characteristics of certain Group activities (page 278)</li> <li>5.2.1 A committed bank (page 314)</li> </ul>

 $<sup>(1) \</sup> https://www.societegenerale.com/sites/default/files/documents/2023-03/2023-Universal-Registration-Document\_EN.pdf.$ 

Торіс	Sub-topic	Pilar 3 reference	Pillar 3 requirement	2023 Universal Registrement Document page
	Business strategy and processes	Table 1 (d)	Policies and procedures relating to direct and indirect engagement with new or existing counterparties on their strategies to mitigate and reduce environmental risks	<ul> <li>4.13.3 Managing ESG-related risks in the group's activities (page 275)</li> <li>4.13.4.4 Processes and tools for identifying and managing climate risk (page 284)</li> <li>5.5 Duty of care plan (page 361)</li> </ul>
		Table 1 (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	<ul> <li>3.1.2 Board of Directors (page 72), including sections Board of Directors and CSR (page 93), Risk committee (page 98), Appraisal of the Board of Directors and its members (page 104) et Training (page 104)</li> <li>3.1.3 General Management (page 105)</li> <li>5.2.3.1 Incorporating CSR at the highest level of governance (including diagram) (page 343)</li> </ul>
		Table 1 (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	<ul> <li>4.1.1.5 Risks stemming - environmental, social and governance risks (page 166)</li> <li>4.13.1 Introduction (page 273)</li> <li>4.13.3.4 Operational implementation in the Group's Business Units (page 277)</li> <li>4.14.3.5 Additional E&amp;S risk management processes related to the specific characteristics of certain Group activities (page 278)</li> </ul>
Environmental risk	Governance	Table 1 (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	<ul> <li>3.1.2 Board of Directors (page 72), including section Risk Committee (page 98)</li> <li>4.2.3 Risk management organisation (page 181)</li> <li>4.13.2 Analytical approach to extra-financial risks factors (page 273)</li> <li>5.2.3.1 Incorporating CSR at the highest level of governance (page 343)</li> </ul>
		Table 1 (h)	Lines of reporting and frequency of reporting relating to environmental risk	<ul> <li>4.2.3 Risk management organisation (page 181), including Risk reporting and assessment systems (page 184)</li> <li>4.13.2 Analytical approach to extra-financial risks factors (page 273), 5.2.3.1 Incorporating CSR at the highest level of governance (page 343)</li> </ul>
		Table 1 (i)	Alignment of the remuneration policy with institution's environmental risk-related objectives	3.1.6 Remuneration of Group senior Management (page 112) including elements on non-financial remuneration
	Risk management	Table 1 (j)	Integration of short-, medium- and long-term effects of environmental factors and risks in the risk framework	<ul> <li>4.2.1 Risk Appetite (page 175), including section Measures to manage ESG risk factors (page 176)</li> <li>4.13.4.2 Terminology for environmental risks (page 279)</li> <li>4.13.4.3 Incorporating climate risks in the risk management framework (page 281)</li> </ul>
	management	Table 1 (k)	Definitions, methodologies and international standards on which the environmental risk management framework is based	<ul> <li>4.13.1 Introduction (page 273)</li> <li>4.13.4.2 Terminology for environmental risks (page 279)</li> <li>5.2.1.1 Taking action and building a sustainable future together (page 314)</li> </ul>

Topic	Sub-topic	Pilar 3 reference	Pillar 3 requirement	2023 Universal Registrement Document page
		Table 1 (l)	Processes to identify, measure and monitor activities and exposures (and collateral where applicable) sensitive to environmental risks, covering relevant transmission channels	<ul> <li>4.13.3 Managing ESG-related risks in the group's activities (page 275), including 4.13.3.2 Environmental and Social (E&amp;S) General Principles and sector policies (page 275) and 4.13.3.3 Operational implementation procedures (page 276)</li> </ul>
				<ul> <li>4.13.4.3 Incorporating climate risks in the risk management framework (page 281), including section Identifying climate-induced risks (page 281)</li> </ul>
		Table 1 (m)	Activities, commitments and exposures contributing to mitigate environmental risks	<ul> <li>4.13.4.3 Incorporating climate risks in the risk management framework (page 281), including section Governance of climate risk management and mitigation (page 283)</li> </ul>
				■ 5.2.1 A committed bank (page 314)
		Table 1 (n)	Implementation of tools for identification, measurement and management of environmental risks	<ul> <li>4.13.4.4 Processes and tools for identifying and managing climate risk (page 284)</li> <li>4.13.4.5 Biodiversity and nature risks (page 286)</li> </ul>
Environmental	Risk management	Table 1 (o)	Results and outcome of the risk tools implemented and the estimated impact of environmental risk on capital and liquidity risk profile	<ul> <li>4.13.4.3 Incorporating the environment in the risk management framework (page 281), including sections Identifying climate-induced risks (page 281) and Quantifying climate risks and climate stress tests (page 282)</li> </ul>
risk				(See also the section Quantifying climate risks and climate stress tests in section 14.2.2.1 of the present Pillar 3 document (page 261))
		Table 1 (p)	Data availability, quality and accuracy, and efforts to improve these aspects	<ul> <li>4.13.4.4 Processes and tools for identifying and managing climate risk (page 284), including Data Issues (page 286)</li> </ul>
				(See also chapter 14.3 Quantitative information on ESG risks of the present Pillar 3 document (page 262))
		Table 1 (q)	Description of limits to environmental risks (as drivers of prudential risks) that are set, and triggering escalation and exclusion in	<ul> <li>4.2.1 Risk Appetite (page 175), including section Measures to manage ESG risk factors (page 176)</li> </ul>
			the case of breaching these limits	<ul> <li>4.2.2 Risk appetite - General framework (page 179)</li> </ul>
				<ul> <li>5.2.1.2 Aligning our activities with patways consistent with a maximum temperature rise of 1.5 °C (page 319)</li> </ul>
				(Also see the section Risk Appetite in section 14.2.2 of the present Pillar 3 document (page 261))
		Table 1 (r)	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	<ul> <li>4.13.4.3 Incorporating climate risks in the risk management framework (page 281), including section Identifying climate-induced risks (page 281)</li> </ul>

Торіс	Sub-topic	Pilar 3 reference	Pillar 3 requirement	2023 Universal Registrement Document page
		Table 2 (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	<ul> <li>1.3 A strategy of profitable and sustainable development, based on a diversified and integrated banking model (page 11)</li> <li>2.4 Extra-financial report (page 46)</li> <li>5.1.1 Being a responsible employer (page 293)</li> <li>5.2.1.3 Supporting positive change (page 325)</li> <li>5.2.2.1 Dialogue with stakeholders (page 335)</li> </ul>
	Business strategy and processes	Table 2 (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	<ul> <li>4.2.1 Risk Appetite (page 175), including section Measures to manage ESG risk factors (page 176)</li> <li>4.13.3 Managing ESG-related risks in the group's activities (page 275)</li> <li>5.1.1 Being a responsible employer (page 293)</li> <li>5.2.1.1 Taking action and building a sustainable future together (page 314)</li> </ul>
		Table 2 (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	<ul> <li>4.13.3 Managing ESG-related risks in the group's activities (page 275)</li> <li>5.5 Duty of care plan (page 361)</li> </ul>
Social risk	Governance	Table 2 (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:  (i) activities towards the community and society;  (ii) employee relationships and labour standards;  (iii) customer protection and product responsibility;  (iv) Human rights.	<ul> <li>3.1.2 Board of Directors (page 72), including sections Board of Directors and CSR (page 93), Risk committee (page 98), Appraisal of the Board of Directors and its members (page 104) et Training (page 104)</li> <li>3.1.3 General Management (page 105)</li> <li>5.2.3.1 Incorporating CSR at the highest level of governance (page 343)</li> </ul>
		Table 2 (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	<ul> <li>3.1.2 Board of Directors (page 72), including section Risk Committee (page 98)</li> <li>4.13.2 Analytical approach to extra-financial risks factors (page 273)</li> <li>5.2.3.1 Incorporating CSR at the highest level of governance (including diagram) (page 343)</li> </ul>
		Table 2 (f)	Lines of reporting and frequency of reporting relating to social risk	<ul> <li>5.2.3.1 Incorporating CSR at the highest level of governance (page 343)</li> <li>5.5 Duty of care plan (page 361)</li> </ul>
		Table 2 (g)	Alignment of the remuneration policy in line with institution's social risk-related objectives	<ul> <li>3.1.6 Remuneration of Group senior Management (page 112) including elements on non-financial remuneration</li> </ul>
		Table 2 (h)	Definitions, methodologies and international standards on which the social risk management framework is based	<ul><li>4.13.1 Introduction (page 273)</li><li>5.1.1 Being a responsible employer (page 293)</li></ul>
	Risk management	Table 2 (i)	Processes to identify, measure and monitor activities and exposures (and collateral wher applicable) sensitive to social risk, covering relevant transmission channels	<ul> <li>4.13.3 Managing ESG-related risks in the group's activities (page 275)</li> <li>5.1.1 Being a responsible employer (page 293)</li> <li>5.5 Duty of care plan (page 361)</li> </ul>

Topic	Sub-topic	Pilar 3 reference	Pillar 3 requirement	2023 Universal Registrement Document page
		Table 2 (j)	Activities, commitments and assets contributing to mitigate social risk	<ul> <li>4.13.3 Managing ESG-related risks in the group's activities (page 275)</li> <li>5.1.1 Being a responsible employer (page 293)</li> <li>5.5 Duty of care plan (page 361)</li> </ul>
Social risk	Risk	Table 2 (k)	Implementation of tools for identification and management of social risk	<ul> <li>4.13.3 Managing ESG-related risks in the group's activities (page 275)</li> <li>5.1.1 Being a responsible employer (page 293)</li> <li>5.5 Duty of care plan (page 361)</li> </ul>
Socialitisk	management	Table 2 (l)	Description of setting limits to social risk and cases to trigger escalation and exclusion in the case of breaching these limits	<ul> <li>4.13.3 Managing ESG-related risks in the group's activities (page 275)</li> <li>5.1.1 Being a responsible employer (page 293)</li> <li>5.5 Duty of care plan (page 361)</li> </ul>
		Table 2 (m)	Description of the link (transmission channels) between social risks with credit risk, liquidity and funding risk, market risk, operational risk and reputational risk in the risk management framework	<ul> <li>4.13.3 Managing ESG-related risks in the group's activities (page 275)</li> </ul>
		Table 3 (a)	Institution's integration in their governance arrangements governance performance of the counterparty, including committees of the highest governance body, committees responsible for decision-making on economic, environmental, and social topics	<ul> <li>4.13.3.1 ESG risk management framework (page 275)</li> </ul>
		Table 3 (b)	Institution's accounting of the counterparty's highest governance body's role in non-financial reporting	<ul> <li>4.13.3.1 ESG risk management framework (page 275)</li> </ul>
Governance risk	Governance	Table 3 (c)	Institution's integration in governance arrangements of the governance performance of their counterparties including:  (i) ethical considerations;  (ii) strategy and risk management;  (iii) inclusiveness;  (iv) transparency;  (v) management of conflict of interest;  (vi) internal communication on critical concerns.	<ul> <li>4.13.3.1 ESG risk framework (page 275)</li> <li>Risks related to governance issues are covered by several internal processes (including the customer evaluation process - see Chapter 4.13.3, page 278, based on the principles of ethical business conduct and compliance with regulatory requirements. They include, in particular, the processes concerning financial embargoes and sanctions (see chapter 4.11 Compliance, page 266), anti-money laundering and counter-terrorism financing (see chapter 4.11 Compliance, page 266), Anti-corruption measures (see chapter 4.11 Compliance, page 267), resources appropriation, tax transparency and evasion (see chapter 4.11 Compliance, page 267) and Data protection (see chapter 4.11 Compliance, page 268)</li> </ul>
	Risk management	Table 3 (d)	Institution's integration in risk management arrangements the governance performance of their counterparties considering: (i) ethical considerations; (ii) strategy and risk management; (iii) Inclusiveness; (iv) transparency; (v) management of conflict of interest; (vi) internal communication on critical concerns.	<ul> <li>4.13.1 Introduction (page 273)</li> <li>4.13.2 Analytical approach to extra-financial risks factors (page 273)</li> <li>4.13.3.1 ESG risk framework (page 275)</li> </ul>

#### INCORPORATING THE ENVIRONMENT IN THE RISK MANAGEMENT 14.2.2 FRAMEWORK - COMPLEMENTARY ELEMENTS

#### Incorporating climate risks in the risk management framework

#### **QUANTIFYING CLIMATE RISKS AND CLIMATE STRESS TESTS**

Stress testing for climate risk is a valuable tool to assess how resilient institutions are to changes in the market. The set of scenarios includes future developments in the energy transition, carbon emissions trajectories or severe climate events.

The Group has made significant progress in recent years with developing and onboarding of tools and methodologies to include climate risk in its overall stress tests.

In 2020, it voluntarily took part in two pilot stress testing exercises organised by the French Prudential Supervisory Authority (Autorité de contrôle prudentiel, ACPR) and the European Banking Authority (EBA).

The Group was also included the ECB's climate risk stress test exercise in the first half of 2022. The European Central Bank designed the first climate resilience stress test covering the European economy to help supervisory authorities and financial institutions to assess the impacts of climate risks on companies and banks over the next 30 years.

Three modules formed the basis of the exercise, including one module stressing credit and market risk under different short- and long-term scenarios and covering both physical and transition risks, as well as questionnaires on operational and reputational risks.

The ECB presented these stress tests as a joint learning exercise aimed at enhancing both banks' and supervisors' capacity to assess this risk. Participation in the exercise and the feedback received from the ECB provided important leverage for the Group to improve how it takes climate risk factors into account in the Group's stress test framework, and to accelerate the development and formal drafting of its methodology.

In 2022, the Group approved the principle of including a climate stress test based on different scenarios in its stress test framework. The stress test should be conducted at least once a year over medium and long time horizons and cover transition and physical risks. It can either be overall or specific to a portfolio.

In addition, the development of the internal climate stress test has made it possible to take into account the impact of physical and transition risks on credit risk in the 2022 ICAAP exercise.

#### **RISK APPETITE**

See "Measures to manage ESG risk" in section 4.2.1 "Risk appetite" (p. 175 of the 2023 Universal Registration Document).

As part of the monitoring of ESG risk appetite indicators, the Group applies the monitoring and escalation process described in the Group Risk Appetite Framework, which consists in particular of notifying General Management in the event of an overrun.

In addition, elements relating to sectoral policies are presented in the first part of section 4.13 (p. 274) and on alignment issues in Chapter 5, "Aligning our activities with pathways consistent with a maximum temperature rise of 1.5 °C", pages 317 and following in 2023 Universal Registration Documentation.

QUANTITATIVE INFORMATIONS ON ESG RISKS

#### **14.3** QUANTITATIVE INFORMATIONS ON ESG RISKS

Quantitative information on environmental, social and governance risks in application of the implementing regulation 2022/2453, use the same data as the ones used to produce other regulatory reports. In particular, elements used to produce the reporting of financial information (FINREP) have been used to ensure native consistency with existing productions. Specific enhancements have then been performed from this base to comply with each template requirements. These enhancements mainly consist in using external data providers.

## 14.3.1 TEMPLATE 1: BANKING BOOK - CLIMATE CHANGE TRANSITION RISK

Sector breakdown of exposures to non-financial counterparts have been made by leveraging on the internal procedure used for regulatory reportings in order to determine the activity sector of a specific counterparty.

Regarding exposures towards companies excluded from EU Paris-aligned Benchmarks, their identification is based on data purchased from data provider Moody's and internal monitoring. These data have allowed us to apply the exclusion criteria as defined under regulation 2020/1818 regarding to revenues or emissions intensity

thresholds as well as the evaluation of significant harm to at least one of the six environmental objectives. Based on these results, internal reviews have performed to qualify the consistency with existing internal procedures.

The first Pillar 3 publication of greenhouse gas (GHG) emissions will be reported as of 30 June 2024. Indeed, although the Group already have these elements, more work is necessary to ensure of their quality before meeting this deadline.

#### TABLE 107: BANKING BOOK - INDICATORS OF POTENTIAL CLIMATE CHANGE TRANSITION RISK: CREDIT QUALITY OF EXPOSURES BY SECTOR, EMISSIONS AND RESIDUAL MATURITY

Sector/subsector  Exposures towards sectors that highly contribute 1 to climate change*  points (d) to (g) and Article 12(2) of Regulation (EU) 2020/1818  points (d) to (g) and of which stage 2 perf (EU) 2020/1818  points (d) to (g) and of which	
1 to climate change* 176,775 16,616 17,062	f which non- orming oosures
	7,498
2 A – Agriculture, forestry and fishing 2,138 - 226	127
3 B – Mining and quarrying 7,875 3,915 356	128
4 B.05 – Mining of coal and lignite 8 6 -	1
5 B.06 – Extraction of crude petroleum and natural gas 4,394 3,159 118	1
6 B.07 - Mining of metal ores 1,669 265 141	54
7 B.08 – Other mining and quarrying 800 5 27	12
8 B.09 – Mining support service activities 1,005 480 70	60
9 C – Manufacturing 36,139 3,818 3,650	1,856
10 C.10 - Manufacture of food products 5,500 1 411	264
11 C.11 - Manufacture of beverages 1,414 - 130	24
12 C.12 - Manufacture of tobacco products 99 - 3	0
13         C.13 - Manufacture of textiles         353         -         28	55
14 C.14 - Manufacture of wearing apparel 206 - 46	30
15 C.15 - Manufacture of leather and related products 128 - 17	15
C.16 – Manufacture of wood and of products of wood and cork, except furniture; manufacture of articles of straw and plaiting  16 materials 621 - 31	33
17 C.17 - Manufacture of paper and paper products 606 - 70	15

## Accumulated impairment, accumulated negative changes in fair value due to credit risk and provisions (in EURM)

		of which Stage 2 exposures	of which non- performing exposures	<= 5 years	> 5 year <= 10 years	> 10 year <= 20 years	> 20 years	Average weighted maturity
1	(4,753)	(855)	(3,485)	124,371	29,230	19,976	3,198	5
2	(114)	(20)	(82)	1,446	443	170	79	6
3	(72)	(10)	(52)	5,554	2,128	189	3	3
4	-	-	-	8	-	-	-	1
5	(11)	(5)	(1)	3,184	1,210	-	-	3
6	(26)	(1)	(23)	1,123	435	110	-	4
7	(13)	(1)	(10)	540	247	10	3	4
8	(21)	(3)	(18)	698	236	70	1	4
9	(1,176)	(214)	(844)	30,830	3,838	1,320	151	3
10	(204)	(57)	(126)	4,800	537	126	37	2
11	(31)	(10)	(13)	1,164	157	56	37	4
12	-	-	-	99	0	-	-	2
13	(46)	(1)	(43)	290	54	6	3	3
14	(19)	(1)	(18)	191	15	0	0	2
15	(13)	-	(13)	106	8	14	1	3
16	(24)	(3)	(18)	497	91	20	13	4
17	(20)	(6)	(10)	565	38	2	1	2

Gross	carrying	amount	(in F	(IIRm)
01033	carrying	aillouill	( / / / L	UIVIII)

			***************************************			
Sect	tor/subsector		of which exposures towards companies excluded from EU Paris-aligned Benchmarks in accordance with Article 12(1) points (d) to (g) and Article 12(2) of Regulation (EU) 2020/1818	of which stage 2 exposures	of which non- performing exposures	
18	C.18 – Printing and reproduction of recorded media	431	-	45	45	
19	C.19 – Manufacture of coke and refined petroleum products	2,736	1,499	38	127	
20	C.20 – Manufacture of chemicals and chemical products	2,404	205	142	40	
21	C.21 – Manufacture of basic pharmaceutical products and pharmaceutical preparations	1,746	8	539	75	
22	C.22 – Manufacture of rubber products	1,355	5	174	73	
23	C.23 – Manufacture of other non-metallic mineral products	1,493	23	227	73	
24	C.24 – Manufacture of basic metals	1,411	194	144	141	
25	C.25 – Manufacture of fabricated metal products, except machinery and equipment	2,599	33	458	247	
26	C.26 – Manufacture of computer, electronic and optical products	1,234	1	84	13	
27	C.27 – Manufacture of electrical equipment	1,429	12	233	143	
28	C.28 – Manufacture of machinery and equipment n.e.c.	1,898	6	198	88	
29	C.29 – Manufacture of motor vehicles, trailers and semi-trailers	5,092	1,810	227	178	
30	C.30 – Manufacture of other transport equipment	1,923	19	232	113	
31	C.31 – Manufacture of furniture	292	-	19	19	
32	C.32 – Other manufacturing	423	0	65	14	
33	C.33 – Repair and installation of machinery and equipment	747	1	88	32	
34	D – Electricity, gas, steam and air conditioning supply	18,076	5,785	817	266	
35	D35.1 – Electric power generation, transmission and distribution	15,110	4,952	324	233	
36	D35.11 – Production of electricity	13,162	4,515	244	230	
37	D35.2 – Manufacture of gas; distribution of gaseous fuels through mains	2,810	832	492	31	
38	D35.3 – Steam and air conditioning supply	157	2	0	1	
39	E – Water supply; sewerage, waste management and remediation activities	2,035	250	89	29	
40	F – Construction	8,561	177	817	846	
41	F.41 – Construction of buildings	3,516	52	175	314	
42	F.42 – Civil engineering	1,761	75	105	187	
43	F.43 – Specialised construction activities	3,284	51	537	345	
44	G – Wholesale and retail trade; repair of motor vehicles and motorcycles	34,425	1,842	2,692	1,802	
45	H – Transportation and storage	21,422	799	4,016	702	
46	H.49 – Land transport and transport via pipelines	7,237	96	631	170	
47	H.50 – Water transport	6,428	671	1,837	187	
48	H.51 – Air transport	3,117	-	1,246	127	
49	H.52 – Warehousing and support activities for transportation	4,592	33	296	215	
50	H.53 – Postal and courier activities	47	-	7	3	
51	I – Accommodation and food service activities	5,703	-	2,010	854	
52	L – Real estate activities	40,402	30	2,389	888	
53	Exposures towards sectors other than those that highly contribute to climate change*	96,526	760	5,657	2,833	
54	K – Financial and insurance activities	28,409	564	917	300	
55	Exposures to other sectors (NACE codes J, M – U)	68,117	196	4,740	2,533	
56	TOTAL	273,301	17,376	22,719	10,331	
_						

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

## Accumulated impairment, accumulated negative changes in fair value due to credit risk and provisions (in EURM)

		of which Stage 2 exposures	of which non- performing exposures	<= 5 years	> 5 year <= 10 years	> 10 year <= 20 years	> 20 years	Average weighted maturity
18	(24)	(3)	(18)	378	48	5	0	2
19	(23)	(6)	(15)	1,590	476	670	0	5
20	(41)	(7)	(27)	1,933	451	13	7	3
	, ,	, ,	, ,	,				
21	(28)	(10)	(14)	1,511	127	93	14	2
22	(48)	(9)	(31)	1,152	179	19	5	2
23	(50)	(6)	(36)	1,122	357	9	5	3
24	(101)	(12)	(86)	1,164	244	2	0	2
25	(138)	(27)	(102)	2,226	336	29	7	3
26	(12)	(3)	(7)	1,080	84	69	1	3
27	(106)	(7)	(94)	1,198	220	6	3	2
28	(74)	(21)	(42)	1,690	152	45	10	2
29	(87)	(10)	(72)	4,970	110	8	2	2
30	(36)	(4)	(29)	1,843	26	53	1	3
31	(14)	-	(12)	260	30	2	0	2
32	(15)	(6)	(8)	367	43	11	2	3
33	(20)	(4)	(13)	638	52	57	1	3
34	(179)	(71)	(79)	10,246	3,507	3,828	496	6
35	(91)	(14)	(52)	8,584	3,111	2,920	495	6
36	(83)	(11)	(50)	7,395	2,646	2,631	490	6
			, ,	,	,	,		
37	(86)	(57)	(26)	1,628	299	883	0	5
38	(2)	-	(1)	34	98	24	0	7
39	(30)	(10)	(16)	1,230	338	376	90	6
40	(574)	(64)	(480)	7,131	805	585	42	3
41	(178)	(13)	(154)	2,960	278	247	32	3
42	(173)	(12)	(156)	1,272	263	225	1	4
43	(224)	(39)	(170)	2,918	258	101	8	3
43	(224)	(39)	(170)	2,910	256	101	0	
44	(1,313)	(124)	(1,105)	30,771	2,400	423	830	3
45	(381)	(91)	(259)	12,458	5,563	2,941	460	5
46	(129)	(26)	(85)	4,839	1,630	478	290	5
47	(78)	(42)	(31)	2,884	2,490	1,055	0	6
48	(59)	(16)	(42)	1,351	860	907	0	7
49	(113)	(7)	(101)	3,347	583	490	172	5
50	(1)	-	-	44	1	3	0	2
51	(462)	(96)	(353)	4,072	1,044	522	64	4
52	(452)	(155)	(215)	20,633	9,164	9,622	983	7
53	(2,102)	(583)	(1,286)	74,341	13,156	7,134	1,895	4
54	(177)	(30)	(110)	23,996	3,284	901	228	2
55	(1,925)	(553)	(1,176)	50,345	9,872	6,233	1,667	5
56	(6,855)	(1,438)	(4,771)	198,713	42,385	27,109	5,093	4

#### QUANTITATIVE INFORMATIONS ON ESC RISKS

## 14.3.2 TEMPLATE 2: CLIMATE CHANGE TRANSITION RISK: LOANS COLLATERALISED BY IMMOVABLE PROPERTY COLLATERAL - ENERGY EFFICIENCY OF THE COLLATERAL.

This template outlines the gross carrying amount of loans collateralized by immovable property by energy efficiency buckets based on the level of energy efficiency of the collateralized as indicated in the Energy Certificate Performance (EPC).

It is worth noticing that are included in loans collateralized by immovable property, loans secured by a guarantee provided by Crédit Logement or other insurance companies.

EPC are considered as ESG data that are currently under review to improve their collection and storage.

In the absence of EPC, and when possible, we have estimated the energy consumption of the immovable property collateral based on public information disclose by organisms such as *l'Agence de l'Environnement et de la Maîtrise de l'Énergie* (ADEME).

0%

100%

#### TABLE 108: BANKING BOOK - INDICATORS OF POTENTIAL CLIMATE CHANGE TRANSITION RISK: LOANS COLLATERALISED BY IMMOVABLE PROPERTY - ENERGY EFFICIENCY OF THE COLLATERAL

			T	otal gros	s carrying	g amount	amount (	in EURm)			
				Level of energy efficiency (EP score in kWh/m² of collateral)							
	Co	unterparty sector		0 <= 100	> 100 <= 200	> 200 <= 300	> 300 <= 400	> 400 <= 500	> 500		
1	то	TAL EU AREA	157,020	8,079	13,547	14,769	9,119	3,888	1,681		
	2	of which Loans collateralised by commercial immovable property	25,069	1,081	272	2,473	440	1	-		
	3	of which Loans collateralised by residential immovable property	131,951	6,998	13,276	12,296	8,679	3,887	1,681		
	4	of which Collateral obtained by taking possession: residential and commercial immovable properties	-	-	-	-	-	-	-		
	5	of which Level of energy efficiency (EP score in kWh/m² of collateral) estimated	36,947	7,560	12,935	12,367	3,086	672	326		
6	то	TAL NON-EU AREA	10,764	17	873	1,889	495	2	1		
	7	of which Loans collateralised by commercial immovable property	5,939	-	850	1,874	490	-	-		
	8	of which Loans collateralised by residential immovable property	4,825	17	23	15	6	2	1		
	9	of which Collateral obtained by taking possession: residential and commercial immovable properties	-	-	-	-	-	-	-		
	10	of which Level of energy efficiency (EP score in kWh/m² of collateral) estimated	3,277	17	873	1,889	495	2	1		

	Total gross carrying amount amount (In EURm)									
	L	Wit	hout EPC label of collateral							
	A	В	С	D	E	F	G		of which level of energy efficiency (EP score in kWh/m² of collateral) estimated	
1	519	612	2,402	6,033	3,216	981	374	142,883	26%	
2	-	-	-	1	-	-	-	25,067	17%	
3	519	612	2,401	6,032	3,216	981	374	117,816	28%	
4	-	-	-	-	-	-	-	-	0%	
5	-	-	-	-	-	-	-	36,947	100%	
6	-	-	-	-	-	-	-	10,763	30%	
7	-	-	-	-	-	-	-	5,939	54%	
8	_	_	-	_	-	-	_	4.825	1%	

3,277

10

## 14.3.3 TEMPLATE 3: BANKING BOOK - CLIMATE CHANGE TRANSITION RISK: ALIGNMENT METRICS

The Group has committed to align its credit portfolios on the most emissive sectors in an effort to manage its activities in line with its objective of fighting climate change. The methodological framework, the sectoral implementation of the credit portfolio alignment and the

key figures are detailed in Chapter 5 "Corporate Social Responsibility" of the Universal Registration Document (URD) in the section 5.2.1.2 "Aligning Origination Policies and Credit Portfolios in Various Sectors".

## 14.3.4 TEMPLATE 4: BANKING BOOK - CLIMATE CHANGE TRANSITION RISK: EXPOSURES TO TOP 20 CARBON-INTENSIVE FIRMS

To determine the elements presented in this template, the Group has defined a list of the world 20 most carbon-intensive firms, by using, in particular, reports of the Carbon Disclosure Project (CDP).

#### TABLE 109: BANKING BOOK - INDICATORS OF POTENTIAL CLIMATE CHANGE TRANSITION RISK: EXPOSURES TO TOP 20 CARBON-INTENSIVE FIRMS

Number of top 20 polluting firms included	Weighted average maturity	of which environmentally sustainable (CCM)	Gross carrying amount towards the counterparties compared to total gross carrying amount (aggregate)*	Gross carrying amount (aggregate)
13	1.8		1.23%	3,351

For counterparties among the top 20 carbon emitting companies in the world

## 14.3.5 TEMPLATE 5: BANKING BOOK - CLIMATE CHANGE PHYSICAL RISK: EXPOSURES SUBJECT TO PHYSICAL RISK

Given the lack of stability of quantitative models and gaps with available data, the elements shared in this template represent a first estimate of the Group's gross exposures potentially sensitive to physical hazards.

The geographical breakdown of this template is based on aggregations (France, Europe excluding France, North America, Rest of the World) that are in line with the main activities' locations of the Group.

The exposures sensitive to the impact of climate change physical events are reported in gross amounts, i.e. before taking into account mitigating measures such as insurance coverage or mitigating actions by counterparties or public actors (such as flood protection systems). It is expected that the physical risk impacts on the Group's portfolio are reduced by such measures.

The identification of the existence of a physical risk in the Group's portfolio, is based on the following items:

- climate-related hazards covered are flood and drought under the acute events, and changing temperature and sea level rises under chronic events;
- use of Representative Concentration Pathway (RCP 8.5) climate scenario, developed by The Intergovernmental Panel on Climate Change (IPCC). Projections are at yearly time steps 2030 (acute hazards) and 2100 (chronic hazards);
- geographical location is the one of the assets of counterparties of the Group's portfolio. We have used internal and external data sources (Moody's) to determine location of the assets;
- determination of the physical risk scores of each asset broken-down per type of hazard is based on data provider Munich Re for all but French companies, and internal evaluation for French companies.

#### TABLE 110 : BANKING BOOK - INDICATORS OF POTENTIAL CLIMATE CHANGE PHYSICAL RISK: EXPOSURES SUBJECT TO PHYSICAL RISK

Gross carrying amount (in EURm)

of which exposures sensitive to impact from climate change physical events

Breakdown by maturity bucket

	France		<= 5 years	> 5 year <= 10 years	> 10 year <= 20 years	> 20 years	Average weighted maturity	
1	A – Agriculture, forestry and fishing	778	89	21	24	18	13	
2	B – Mining and quarrying	275	6	2	-	-	2	
3	C – Manufacturing	12,056	185	23	7	11	6	
4	D – Electricity, gas, steam and air conditioning supply	3,714	53	2	4	-	2	
5	E – Water supply; sewerage, waste management and remediation activities	1,229	27	2	-	-	2	
6	F – Construction	4,515	54	7	1	-	3	
7	G – Wholesale and retail trade; repair of motor vehicles and motorcycles	13,824	227	19	4	28	10	
8	H – Transportation and storage	5,106	74	10	3	-	2	
9	L – Real estate activities	25,843	68	61	96	2	8	
10	Loans collateralised by residential immovable property	115,158	159	488	1,319	362	14	
11	Loans collateralised by commercial immovable property	16,221	1	-	1	-	9	
12	Repossessed collaterals	-	-	-	-	-	-	
13	Other relevant sectors (breakdown below where relevant)	43,548	264	50	28	2	4	

Gross carrying amount (in EURm)

				ich exposures sens 1 climate change p				
			of which exposures			Accumulated impa changes in fair value		
	of which exposures sensitive to impact from chronic climate change events	of which exposures sensitive to impact from acute climate change events	sensitive to impact both from chronic and acute climate change events	of which Stage 2 exposures	of which non- performing exposures		of which Stage 2 exposures	of which non- performing exposures
1	2	138	12	16	1	(2)	(1)	-
2	5	3	-	-	-	-	-	-
3	39	183	4	26	14	(6)	(1)	(4)
4	21	37	1	-	-	-	-	-
5	23	7	-	1	-	-	-	-
6	14	46	2	6	4	(3)	-	(2)
7	37	236	5	28	12	(10)	(1)	(7)
8	31	54	2	13	1	(1)	-	(1)
9	53	168	6	19	10	(5)	(1)	(3)
10	1,008	1,233	87	231	15	(3)	(1)	(2)
11	1	1	-	-	-	-	-	-
12	-	-	-	-	-	-	-	-
13	114	220	10	40	21	(9)	(1)	(7)

QUANTITATIVE INFORMATIONS ON ESG RISKS

 $\textbf{Gross carrying amount} \ (\textit{in EURm})$ 

### of which exposures sensitive to impact from climate change physical events

#### Breakdown by maturity bucket

	Europe (excluding France)		<= 5 years	> 5 year <= 10 years	> 10 year <= 20 years	> 20 years	Average weighted maturity	
1	A – Agriculture, forestry and fishing	966	-	-	-	-	-	
2	B – Mining and quarrying	1,407	82	43	1	-	3	
3	C – Manufacturing	10,852	766	40	5	-	2	
4	D – Electricity, gas, steam and air conditioning supply	5,391	157	2	8	1	3	
5	E – Water supply; sewerage, waste management and remediation activities	465	14	3	-	2	5	
6	F – Construction	2,019	67	18	18	-	5	
7	G – Wholesale and retail trade; repair of motor vehicles and motorcycles	9,522	220	4	-	-	1	
8	H – Transportation and storage	7,022	116	24	54	-	6	
9	L – Real estate activities	9,375	170	26	26	7	4	
10	Loans collateralised by residential immovable property	18,737	1	2	2	-	11	
11	Loans collateralised by commercial immovable property	9,761	15	-	-	-	2	
12	Repossessed collaterals	-	-	-	-	-	-	
13	Other relevant sectors (breakdown below where relevant)	32,463	606	76	23	1	2	

#### $\textbf{Gross carrying amount} \ (in \ EURm)$

of which exposures sensitive to impact from climate change physical events

#### Breakdown by maturity bucket

	North America		<= 5 years	> 5 year <= 10 years	> 10 year <= 20 years	> 20 years	Average weighted maturity	
1	A – Agriculture, forestry and fishing	31	-	-	-	-	-	
2	B – Mining and quarrying	1,558	191	135	1	-	4	
3	C – Manufacturing	4,719	898	17	4	-	1	
4	D – Electricity, gas, steam and air conditioning supply	3,555	188	55	16	-	4	
5	E – Water supply; sewerage, waste management and remediation activities	34	4	1	-	2	8	
6	F – Construction	114	24	4	5	-	4	
7	G – Wholesale and retail trade; repair of motor vehicles and motorcycles	2,790	420	2	-	-	1	
8	H – Transportation and storage	3,438	266	243	237	-	7	
9	L – Real estate activities	3,377	131	9	5	-	2	
10	Loans collateralised by residential immovable property	41	-	-	-	-	-	
11	Loans collateralised by commercial immovable property	2,224	-	-	-	-	-	
12	Repossessed collaterals	-	-	-	-	-	-	
13	Other relevant sectors (breakdown below where relevant)	12,860	1,199	99	43	-	2	

#### **Gross carrying amount** (in EURm)

				ich exposures sens climate change p				
			of which exposures			Accumulated impa changes in fair value		
	of which exposures sensitive to impact from chronic climate change events	res exposures e to sensitive to rom impact from late acute climate	sensitive to impact both from chronic and acute climate change events	of which Stage 2 exposures	of which non- performing exposures		of which Stage 2 exposures	of which non- performing exposures
1	-	-	-	-	-	-	-	-
2	31	88	7	6	-	-	-	-
3	116	647	48	26	12	(10)	(1)	(8)
4	42	113	13	7	14	(5)	(1)	(4)
5	3	16	-	1	-	-	-	-
6	28	69	6	13	-	(4)	(3)	-
7	42	169	13	2	-	-	-	-
8	93	89	12	25	-	-	-	-
9	50	171	8	4	15	(3)	-	(2)
10	4	1	-	1	-	-	-	-
11	15	-	-	-	-	-	-	-
12	-	-	-	-	-	-	-	-
13	165	473	68	61	45	(11)	(1)	(8)

#### **Gross carrying amount** (in EURm)

				ich exposures sens 1 climate change p				
	of which exposures sensitive to impact from chronic climate change events	of which exposures sensitive to impact from acute climate change events	of which exposures sensitive to impact both from chronic and acute climate change events	of which Stage 2 exposures	of which non- performing exposures	Accumulated impa changes in fair value		
1	-	-	-	-	-	-	-	-
2	238	36	53	36	-	(1)	(1)	-
3	509	295	115	72	12	(7)	(1)	(6)
4	170	79	10	1	6	(3)	-	(2)
5	3	3	1	-	-	-	-	-
6	22	8	3	5	-	(1)	(1)	-
7	248	130	44	3	2	(1)	-	-
8	374	194	178	402	-	(9)	(9)	-
9	87	39	19	7	-	(1)	(1)	-
10	-	-	-	-	-		-	-
11	-	-	-	-	-	-	-	-
12	-	-	-	-	-	-	-	-
13	780	372	189	64	1	(1)	(1)	

QUANTITATIVE INFORMATIONS ON ESG RISKS

#### ${\bf Gross\ carrying\ amount}\ (in\ EURm)$

### of which exposures sensitive to impact from climate change physical events

#### Breakdown by maturity bucket

	Rest of the World		<= 5 years	> 5 year <= 10 years	> 10 year <= 20 years	> 20 years	Average weighted maturity	
1	A – Agriculture, forestry and fishing	363	15	-	-	-	0	
2	B – Mining and quarrying	4,635	680	304	24	-	4	
3	C – Manufacturing	8,513	1,090	186	347	-	4	
4	D – Electricity, gas, steam and air conditioning supply	5,417	539	183	314	-	7	
5	E – Water supply; sewerage, waste management and remediation activities	307	6	3	-	1	5	
6	F – Construction	1,914	74	8	3	-	3	
7	G – Wholesale and retail trade; repair of motor vehicles and motorcycles	8,289	870	15	-	-	1	
8	H – Transportation and storage	5,857	271	295	97	-	6	
9	L – Real estate activities	1,806	82	7	11	-	4	
10	Loans collateralised by residential immovable property	2,840	-	-	1	-	10	
11	Loans collateralised by commercial immovable property		-	-	-	-	-	
12	Repossessed collaterals	-	_	-	-	-	-	
13	Other relevant sectors (breakdown below where relevant)	13,357	1,247	177	44	-	2	

#### Gross carrying amount (in EURm)

of which exposures sensitive to impact from climate change physical events												
		of which exposures sensitive to impact from chronic climate change events	of which exposures	of which exposures sensitive to impact both			Accumulated imp changes in fair valu	airment, accumula e due to credit risk				
			sensitive to impact from acute climate change events	from chronic and acute climate change events	of which Stage 2 exposures	of which non- performing exposures		of which Stage 2 exposures	of which non- performing exposures			
	1	11	-	4	1	1	(1)	-	-			
	2	464	182	362	25	2	(1)	-	-			
	3	836	304	483	113	47	(34)	(7)	(24)			
	4	551	153	332	47	25	(14)	(4)	(8)			
	5	7	1	2	-	-	-	-	-			
	6	55	15	16	3	9	(5)	-	(5)			
	7	521	245	119	30	38	(32)	(4)	(27)			
	8	383	168	112	245	13	(14)	(2)	(11)			
	9	45	41	14	5	-	(1)	-	-			
	10	1	-	-	-	-	-	-	-			
	11	-	-	-	-	-	-	-	-			
	12	-	-	-	-	-	-	-	-			
	13	819	395	254	176	29	(9)	(3)	(4)			

## 14.3.6 TEMPLATE 10: OTHER CLIMATE CHANGE MITIGATING ACTIONS THAT ARE NOT COVERED IN THE EU TAXONOMY

The template refers to funding contributing to the climate change mitigation, and which are not aligned to the European Taxonomy.

The figures presented by the Group are based on the existing internal system to identify financing commitments dedicated to Sustainable and Positive Impact Finance (SPIF), Sustainable and Positive Investments (SPI), Sustainability Linked Loans (SLL). The Group does not yet have the results of the evaluation of the alignment with the European taxonomy, consequently all fundings eligible for this model are considered as not aligned.

It should be also noted:

- the inability to isolate loans relating to the renovation of real estate from those intended for their purchase led us to put all of this financing in the category "households";
- Societe Generale Group may supports its clients in issuing green debt, that are eligible for inclusion in this template, but these bonds are not on the Bank's Balance Sheet, as a consequence they do not contribute to the exposures presented in this template.

In addition, the nature of climate change mitigation measures is detailed in Chapter 5.3.1.1.3 "Measuring customer guidance in sustainable transformation" of the Universal Registration Documentation (URD).

#### TABLE 111 : OTHER CLIMATE CHANGE MITIGATING ACTIONS THAT ARE NOT COVERED IN REGULATION (EU) 2020/852

Type of financial instrument	Type of counterparty	Gross carrying amount (in EURm)	Type of risk mitigated (Climate change transition risk)	Type of risk mitigated (Climate change physical risk)	Qualitative information on the nature of the mitigating actions
	Financial corporations	-	-	-	<u>-</u>
Bonds (e.g. green,	Non-financial corporations	-	-	-	-
sustainable, sustainability-linked under standards other than the EU standards)	Of which Loans collateralised by commercial immovable property	-	-	-	-
	Other counterparties	-	-	-	-
	Financial corporations	1,427	Yes	No	
	Non-financial corporations	11,957	Yes	No	The Group's climate change mitigation actions are linked to loans grouped around
<b>Loans</b> (e.g. green, sustainable.	Of which Loans collateralised by commercial immovable property	438	Yes		the following themes: low-carbon solutions and technologies, renewable electricity generation and storage, plug-in electric or hybrid vehicles, new real estate and improved energy efficiency of buildings, financing sustainable agriculture and forests,
sustainability-linked	Households	832	Yes	No	other "green" solutions or green equipment.
under standards other than the EU standards)	Of which Loans collateralised by residential immovable property	597	Yes	No	The positive and sustainable nature of these financings contributes to climate change mitigation and more particularly to the transition risk. As of today, the assessment of the alignment to the European taxonomy (UE 2020/852 regulation) is still ongoing,
	Of which building renovation loans	93	Yes		therefore all of these funds are considered as not aligned.
	Other counterparties	437	Yes	No	

# 15 MODEL RISK

#### **IN BRIEF**

Model risk is defined as the potential for adverse consequences from decisions based on incorrect or misused model outputs and reports.

Many choices made within the Group are based on quantitative decision support tools (models). Model risk is defined as the risk of adverse consequences (including financial consequences) due to decisions reached based on results of internal models. The source of model risk may be linked to errors in development, implementation or use of these models and can take the form of model uncertainty or errors in the implementation of model management processes.

#### 15.1 MODEL RISK MONITORING

The Group is fully committed to maintaining a solid governance system in terms of model risk management in order to ensure the efficiency and reliability of the identification, design, implementation, modification monitoring processes, independent review and approval of the models used. An MRM ("Model Risk Management") Department in charge of controlling model risk was created within the Risk Department in 2017. Since then, the model risk management framework has been consolidated and structured and is based today on the following device.

#### **Actors and responsibilities**

The model risk management system is implemented by the three independent lines of defence, which correspond to the responsibility of the business lines in risk management, to the review and independent supervision and evaluation of the system and which are segregated and independent to avoid any conflict of interest.

The device is as follows:

- the first line of defence (LoD1), which brings together several teams with diverse skills within the Group, is responsible for the development, implementation, use and monitoring of the relevance over time of the models, in accordance with model risk management system; these teams are housed in the Business Departments or their Support Departments;
- the second line of defence (LoD2) is made up of governance teams and independent model review teams, and supervised by the "Model Risk" Department within the Risk Department;
- the third line of defence (LoD3) is responsible for assessing the overall effectiveness of the model risk management system (the relevance of governance for model risk and the efficiency of the activities of the second line of defence) and independent audit of models: it is housed within the Internal Audit Department.

#### **Governance, steering and monitoring**

A MRM Committee chaired by the Risk Director meets at least every three months to ensure the implementation of the management system and monitor the risk of models at Group level. Within the second line of defence and the "Model risk" Department, a governance team is in charge of the design and management of the model risk management system at Group level.

#### As such:

- the normative framework applicable to all of the Group's models is defined, applied when necessary to the main families of models to provide details on the specifics, and maintained while ensuring the consistency and homogeneity of the system, its integrity and its compliance with regulatory provisions; this framework specifies in particular the definition of expectations with regard to LoD1, the principles for the model risk assessment methodology and the definition of guiding principles for the independent review and approval of the model;
- the identification, recording and updating of information of all models within the Group (including models under development or recently withdrawn) are carried out in the model inventory according to a defined process and piloted by LoD2;
- the monitoring and reporting system relating to model risk incurred by the Group in Senior Management has been put in place. The appetite for model risk, corresponding to the level of model risk that the Group is ready to assume in the context of achieving its strategic objectives, is also formalised through statements relating to risk tolerance, translated under form of specific indicators associated with warning limits and thresholds.

## Model life cycle and review and approval process

For each model, risk management is based on compliance with the rules and standards defined for the entire Group by each LoD1 player, it is guaranteed by an effective challenge from LoD2 and a uniform approval process.

The need to examine a model is assessed according to the level of model risk, its model family and applicable regulatory requirements. The independent review by the second line of defence is triggered in particular for new models, periodic model reviews, proposals to change models and transversal reviews in response to a recommendation:

- it corresponds to all the processes and activities which aim to verify the conformity of the functioning and use of the models with respect to the objectives for which they were designed and to the applicable regulations, on the basis of the activities and controls implemented by LoD1;
- it is based on certain principles aimed at verifying the theoretical robustness (evaluation of the quality of the design and development of the model), the conformity of the implementation and use, and the relevance of the monitoring of the model;
- it gives rise to an Independent Review Report, which describes the scope of the review, the tests carried out, the results of the review, the conclusions or the recommendations.

The approval process follows the same approval scheme for all models, the composition of governance bodies being able to vary according to the level of model risk, the family of models, the applicable regulatory requirements and the Business Units/Service Units in which model is applicable. Responsible for LoD2, the approval process consists of two consecutive instances:

- the Review Authority which aims to present the conclusions identified by the review team in the Independent Review Report and to discuss, allowing for a contradictory debate between LoD1 and LoD2. Based on the discussions, LoD2 confirms or modifies the conclusions of the Review Report, including the findings and recommendations, without being limited thereto;
- the Approval Authority, a body which has the power to approve (with or without reservation) or reject the use of a model, changes made to the existing model or continuous monitoring of the relevance of the model along the time proposed by the LoD1, from the Independent Review Report and the minutes of the Review Authority.



## 16

# RISK RELATED TO INSURANCE ACTIVITIES

#### **IN BRIEF**

Through its insurance subsidiaries, the Group is also exposed to a variety of risks linked to this business. In addition to balance sheet management risks (interest rate, valuation, counterparty and exchange rate risks), these risks include premium pricing risk, mortality risk and the risk of an increase in claims.

Risk related to insurance activities: through its insurance subsidiaries, the Group is also exposed to a variety of risks linked to this business. In addition to balance sheet management risks (interest rate, valuation, counterparty and exchange rate risk), these risks include premium pricing risk, mortality risk and the risk of an increase in claims.

#### 16.1 MANAGEMENT OF INSURANCE RISKS

There are two main types of insurance risks:

- underwriting risks, particularly risk through life insurance, individual personal protection and non-life insurance. This risk can be biometrical: disability, longevity, mortality, or related to policyholders' behavior (risk of lapses). To a lesser extent, the Insurance business line is also exposed to non-life and health risks. Such risks can come from pricing, selection, claims management or catastrophic risk;
- risks related to financial markets and ALM: the Insurance business line, mainly through life insurance on the French market, is exposed to instabilities on the financial markets (changes in interest rates and stock market fluctuations) which can be made worse by policyholder behavior.

Managing these risks is key to the Insurance business line's activity. It is carried out by qualified and experienced teams, with major bespoke IT resources. Risks are monitored and regularly reported, they are framed by risk policies validated by the Board of Directors of each entity.

Risk management techniques are based on the following:

- heightened security for the risk acceptance process, with the aim of guaranteeing that the price schedule matches the policyholder's risk profile and the guarantees provided;
- regular monitoring of indicators on product claims rates in order to adjust certain product parameters, such as pricing or the level of guarantee, if necessary;
- implementation of a reinsurance plan to protect the business line from major/serial claims;
- application of policies on risk, provisioning and reinsurance.

Management of risks linked to the financial markets and to ALM is an integral part of the investment strategy as long-term performance objectives. The optimization of these two factors is highly influenced by the asset/liability balance. Liability commitments (guarantees offered to customers, maturity of policies), as well as the amounts booked under the major items on the balance sheet (shareholders' equity, income, provisions, reserves, etc.) are analyzed by the Finance and Risk Departments of the Insurance business line.

Risk management related to financial markets (interest rates, credit and shares) and to ALM is based on the following:

- monitoring short- and long-term cash flows (match between the term of a liability and the term of an asset, liquidity risk management);
- particular monitoring of policyholder behavior (redemption);
- close monitoring of financial markets;
- hedging against exchange rate risks (both rising and falling);
- hedging downside equity risk;
- defining thresholds and limits per counterparty, per issuer rating and assets class:
- stress tests, the results of which are presented annually at entities' Board of Directors' meetings, as part of the ORSA Report (Own Risk and Solvency Assessment), transferred to the ACPR after approval by the Board;
- application of policies related to ALM and investment risks.

#### 16.2 INSURANCE RISK MODELING

The models are reviewed by the Insurance Risks Department, which is the second line of defense in the context of model risk management. The review works relate to the theoretical robustness (evaluation of the quality of design and development) of the models, the use of the model, the conformity of the implementation and the continuous monitoring of the relevance of the model over time. The independent

review process ends with (i) a report describing the scope of the review, the tests performed, the results of the review, conclusions or recommendations and by (ii) validation Committees. The model control system gives rise to recurring reporting to the appropriate bodies.

# 17 OTHER RISKS

#### **IN BRIEF**

This section describes equity risks and other risks not described in previous chapters.

## OTHER RISKS INVESTMENT RISK

#### **17.1** INVESTMENT RISK

The Group has limited appetite for financial shareholdings in proprietary private equity operations. The types of acceptable private equity operations chiefly involve:

- commercial support for the network through the private equity business of the Group's retail banking networks in France and certain foreign subsidiaries;
- shareholdings in innovative companies, either directly or through private equity funds;
- shareholdings in financial services companies such as Euroclear and Crédit Logement.

Private equity investments are managed directly by the networks concerned (the Group's retail bank in France and foreign subsidiaries) and are capped at EUR 25 million. Any investments above this threshold must be approved by the Group Strategy Department based on a file submitted by the Business Unit in conjunction with its Finance Department. The file must set out arguments justifying an investment of the allotted size, with details of:

- the projected outcome;
- the expected profitability based on the consumption of the associated capital;
- the investment criteria (typology, duration, etc.);
- the risk analysis;
- the proposed governance.

The Group's General Management must approve the investment amount if it exceeds EUR 50 million and must base its decision on the opinion delivered by the Strategy Department, the Finance Department, the General Secretary and the Compliance Department. At least once a year, the relevant Business Unit must submit a status report to the Strategy Department tracking the operations and the use of the allocated investment amount.

Other private equity minority investments undergo a dedicated validation process for both the investment and divestment phases. They are approved by the Heads of the Business Units and the entities concerned, by their Finance Department and the Strategy Department. Approval must also be sought from the Group's General Management for amounts over EUR 50 million, and from the Board of Directors for amounts exceeding EUR 250 million. These files are assessed by the Strategy Department with the assistance of experts from the Services Units and Business Units involved in the operation, comprising at least the Finance Department, the General Secretary's Legal and Tax Departments and the Compliance Department. The assessment is based on:

- a review of the proposed shareholding;
- the context of the investment and the reasons for going ahead with it;
- the structuring of the operation;
- its financial and prudential impacts;
- an evaluation of the identified risks and the resources employed to track and manage them.

## 17.2 RISK RELATED TO OPERATING LEASING ACTIVITIES

Risk related to operating leasing activities is the risk of management of the goods leased (including the risk on residual value mainly, and risk on the value of the repair, maintenance and tires to a lesser extent), excluding the operational risk.

#### **Residual value risk**

Through its Specialized Financial Services Division, mainly in its long-term vehicle leasing subsidiary, the Group is exposed to residual value risk (where the net resale value of an asset at the end of the leasing contract is less than expected).

#### **RISK IDENTIFICATION**

Societe Generale Group holds, inside its ALDA Business Units (automobile leasing activity) cars on its balance sheet with a risk related to the residual value of these vehicles at the moment of their disposals. This residual value risk is managed by ALD Automotive (ALDA).

The Group is exposed to potential losses in a given reporting period caused by (i) the resale of vehicles associated with leases terminated in the reporting period where the used car resale price is lower than its net book value and (ii) additional depreciation booked during the lease term if the expected residual values of its vehicles decline below the contractual residual value. The future sales results and estimated losses are affected by external factors like macroeconomic, government policies, environmental and tax regulations, consumer preferences, new vehicles pricing, etc.

ALDA gross operating income derived from car sales totaled EUR 747.6 million at 31 December 2022 versus EUR 437.7 million at 31 December 2021.

#### **RISK MANAGEMENT**

The residual value setting procedure defines the processes, roles and responsibilities involved in the determination of residual values that will be used by ALDA as a basis for producing vehicle lease quotations.

A Residual Value Review Committee is held at least twice a year within each operating entity of ALDA. This Committee debates and decides residual values, taking into account local market specificities, documenting its approach, ensuring that there is a clear audit trail.

A central ALDA team dedicated to control validates the proposed residual values prior to their being notified to the operating entities and updated in the local quotation system. This team informs ALD's Group Finance Director and Risk Manager in case of disagreements.

Additionally, the fleet revaluation process determines an additional depreciation in countries where an overall loss on the portfolio is identified. This process is performed locally twice a year for operating entities owning more than 5,000 cars (once a year for smaller entities) under the supervision of the central team and using common tools and methodologies. This depreciation is booked in accordance with accounting standards.

#### 17.3 STRATEGIC RISKS

Strategic risks are defined as the risks inherent in the choice of a given business strategy or resulting from the Group's inability to execute its strategy. They are monitored by the Board of Directors, which approves the Group's strategic trajectory and reviews them at least once a year. Moreover, the Board of Directors approves strategic investments and any transaction (particularly disposals and acquisitions) that could significantly affect the Group's results, the structure of its balance sheet or its risk profile.

Strategic steering is carried out under the authority of General Management, by the General Management Committee (which meets weekly without exception), by the Group Strategy Committee and by the Strategic Oversight Committees of the Business Units and Service Units. The composition of these various bodies is set out in the Corporate Governance chapter of the Universal Registration Document, Chapter 3 (see pages 69 and following). The Internal Rules of the Board of Directors (provided in Chapter 7 of the Universal Registration Document, at page 652) lay down the procedures for convening meetings.

## OTHER RISKS CONDUCT RISK

#### 17.4 CONDUCT RISK

The Group is also exposed to conduct risk through all of its core businesses. The Group defines conduct risk as resulting from actions (or inactions) or behaviours of the Bank or its employees, inconsistent with the Group's Code of Conduct, which may lead to adverse consequences for its stakeholders, or place the Bank's sustainability or reputation at risk.

Stakeholders include in particular the clients, employees, investors, shareholders, suppliers, the environment, markets and countries in which the Group operates.

See also "Culture & Conduct programme" (see page 184 of the Universal Registration Document).

# 18

# PERSON RESPONSIBLE FOR THE PILLAR 3 REPORT

## 18.1 PERSON RESPONSIBLE FOR THE PILLAR 3 REPORT

Mrs. Claire DUMAS

Group Chief Financial Officer of Societe Generale

## 18.2 STATEMENT OF THE PERSON RESPONSIBLE FOR THE PILLAR 3 REPORT

I certify, after having taken all reasonable measures to this effect, that the information disclosed in this Pillar 3 Risk Report complies, to the best of my knowledge, with Part 8 of EU Regulation No. 2019/876 (and its subsequent amendments) and has been established in accordance with the internal control procedures agreed upon at the management body level.

Paris, 17 March 2022

Group Chief Financial Officer

Mrs. Claire DUMAS

# 19 APPENDICES

## 19.1 PILLAR 3 CROSS-REFERENCE TABLE

CRD4/CRR article	Theme	Pillar 3 report reference (except reference to the Universal Registration Document)	Page in Pillar 3 report
90 (CRD)	Return on assets	5 Capital management and adequacy	55
435 (CRR)	Risk management objectives and policies	1 Group concise risk statement 3 Risk management and organisation 12 Liquidity risk	5-13 32-44 232-234
436 (CRR)	Scope of application	5 Capital management and adequacy	56-59;83-89
		SG website - Capital instruments and TLAC eligible SNP/SP	
		SG website - Information about the consolidation scope	
		SG website - Differences in the scopes of consolidation (LI3)	
437 (CRR)	Own funds	5 Capital management and adequacy	60-63;70-73
437a (CRR)	TLAC and related eligible instruments	5 Capital management and adequacy SG website - Capital instruments and TLAC eligible SNP/SP	66;74-76
438 (CRR)	Capital requirements	5 Capital management and adequacy	54;64;
439 (CRR)	Exposure to counterparty credit risk	7 Counterparty credit risk	166-178
440 (CRR)	Capital buffers	5 Capital management and adequacy	80-82
441 (CRR)	Indicators of global systemic importance	SG website - Information and publication section	
442 (CRR)	Credit risk adjustments	6 Credit risk	94;120-124
443 (CRR)	Encumbered and unencumbered assets	12 Liquidity risk	234-237
444 (CRR)	Information on the use of the standardised approach/use of ECAIs	6 Credit risk 8 Securitisation	94-97;139-142; 191
445 (CRR)	Exposure to market risk 9 Market risk		200-213
446 (CRR)	Operational risk	10 Operational risk	216-224
447 (CRR)	Information on key metrics	1 Group concise risk statement	13-15
448 (CRR)	Exposure to interest rate risk on positions not included in the trading book	11 Structural interest rate and exchange rate risks	222-229
449 (CRR)	Exposure to securitisation positions	8 Securitisation	180-198
449 bis (CRR)	Environnemental Social Governance	14 ESG	256-274
450 (CRR)	Remuneration policy	First update of the Pillar 3 report (planned)	
451 (CRR)	Leverage	5 Capital management and adequacy	67;77-80
451a (CRR)	Liquidity	12 Liquidity risk	232-234;238-246
452 (CRR)	Use of the IRB Approach to credit risk	6 Credit risk	96;142-154
453 (CRR)	Use of credit risk mitigation techniques	6 Credit risk	91-93;134;155-159
454 (CRR)	Use of the advanced measurement approaches to operational risk	10 Operational risk	216-224
455 (CRR)	Use of internal market risk models	9 Market risk	200-213

# 19.2 INDEX OF THE TABLES IN THE RISK REPORT

Chapter	Table number Pillar 3 report	Table number URD <sup>(1)</sup>	Title	Page in Pillar 3 report	Page in URD <sup>(1)</sup>	EBA regulatory references
1	1	10	Distribution of RWA by core business and by risk type	7	204	
1	2		Provisioning of doubtful loans	9		
1	3		Cost of risk	9		
1	4		Market risk – VaR and SVaR	10		
1	5	35	Interest rate risk of non-trading book activities	12	249	IRRBB1
1	6		Key metrics	13		KM1
1	7		TLAC – Key metrics	15		KM2
3	8	1	Financial assets and liabilities and derivatives impacted by the interest rate benchmarks reform	44	187	
5	9	2	Difference between accounting scope and prudential reporting scope	56	196	
5	10	3	Reconciliation of regulatory own funds to balance sheet in the audited financial statements	56	197	CC2
5	11	4	Entities outside the prudential scope	58	199	
5	12		Total amount of debt instruments eligible for Tier 1 equity	61		
5	13	5	Changes in debt instruments eligible for solvency capital requirements	61	201	
5	14	6	Breakdown of prudential capital requirement for Societe Generale	62	201	
5	15	7	Regulatory capital and solvency ratios	62	202	
5	16	8	CET1 regulatory deductions and adjustments	63	202	
5	17	9	Overview of risk-weighted assets	64	203	OV1
5	18	10	Risk-weighted assets (RWA) by core business and risk type	65	204	
5	19		Main subsidiaries' contributions to the Group's RWA	65		
5	20	11	Leverage ratio summary and transition from prudential balance sheet to leverage exposure	67	205	
5	21		Financial conglomerates information on own funds and capital adequacy ratio	68		INS2
5	22		Comparison of own funds and capital and leverage ratios with and without the application of transitional arrangements for IFRS 9	69		IFRS9-FL
5	23		Non-deducted equities in insurance undertakings	69		INS1
5	24		Composition of regulatory own funds	70		CC1
5	25		TLAC – Composition	74		TLAC1
5	26		TLAC – Creditor ranking of the resolution entity	75		TLAC3
5	27		Summary reconciliation of accounting assets and leverage ratio exposures	77		LR1-LRSUM
5	28		Leverage ratio – Common disclosure	78		LR2-LRCOM
5	29		Leverage ratio – Split-up of on-balance sheet exposures (excluding derivatives, SFTs and exempted exposures)	80		LR3-LRSPL
5	30		Geographical distribution of credit exposures relevant for the calculation of the countercyclical buffer	81		CCyB1
5	31		Amount of institution-specific countercyclical capital buffer	82		CCyB2
5	32		Differences between statutory and prudential consolidated balance sheets and allocation to regulatory risk categories	83		LI1

### Additional Company of the Compan	Chapter	Table number Pillar 3 report	Table number URD <sup>(1)</sup>	Title	Page in Pillar 3 report	Page in URD <sup>(1)</sup>	EBA regulatory references
1	5	33		amounts and carrying amounts	87		LI2
	5	34		Prudent valuation adjustments (PVA)	89		PV1
14   Scopes of application of the IRB and standardised   99   212   218   219   21	6	35		Credit rating agencies used in standardised approach	98		
approaches for the Group   214   214   215   38   15   Societe General's Internal rating scale and indicative   100   214   215	6	36	13	Scope of the IRB and SA approaches	98	212	CR6-A
Corresponding scales of rating agencies   101   215   15   15   15   15   15   15	6	37	14	· · · · · · · · · · · · · · · · · · ·	99	212	
Clients	6	38	15	•	100	214	
wholesale clients	6	39	16		101	215	
Clients	6	40	19		102	218	
(fixed PD scale) - AIRB	6	41	20		103	219	
(fixed PD scale) – FIRB   Internal approach - backtesting of PD per exposure class   110   CR9.   (only for PD estimates according to point (F) of article 180(1)   CRR) – AIRB   Internal approach - backtesting of PD per exposure class   113   CR9.   CR9.   (only for PD estimates according to point (F) of article 180(1)   CRR) – FIRB   114   220   CR9.   (only for PD estimates according to point (F) of article 180(1)   CR9.   FIRB   114   220   CR9.   (only for PD estimates according to point (F) of article 180(1)   CR9.   FIRB   114   220   CR9.   (only for PD values – Retail clients   116   CR9.   (only for PD values – Retail clients   116   CR9.   (only for PD values – Retail clients   118   224   CR9.   (only for PD values – Retail clients   118   224   CR9.   (only for PD values – Retail clients   118   224   CR9.   (only for PD values – Retail clients   118   224   CR9.   (only for PD values – Retail clients   118   224   CR9.   (only for PD values – Retail clients   118   224   CR9.   (only for PD values – Retail clients   123   CR9.   (only for PD values – Retail clients   124   CR9.   (only for PD values – Retail clients   124   CR9.   (only for PD values – Retail clients   124   CR9.   (only for PD values – Retail clients   124   CR9.   (only for PD values – Retail clients   125   CR9.   (only for PD values – Retail clients   124   CR9.   (only for PD values – Retail clients   124   CR9.   (only for PD values – Retail clients   124   CR9.   (only for PD values – Retail clients   124   CR9.   (only for PD values – Retail clients   124   CR9.   (only for PD values – Retail clients   124   CR9.   (only for PD values – Retail clients   124   CR9.   (only for PD values – Retail clients   124   CR9.   (only for PD values – Retail clients   124   CR9.   (only for PD values – Retail clients   124   CR9.   (only for PD values – Retail clients   124   CR9.   (only for PD values – Retail clients   124   CR9.   (only for PD values – Retail clients   124   CR9.   (only for PD values – Retail clients   124   CR9.	6	42			104		CR9
(only for PD estimates according to point (F) of article 180(1) CRR) – AIRB Internal approach - backtesting of PD per exposure class (only for PD estimates according to point (F) of article 180(1) CRR) – FIRB 6	6	43			108		CR9
Confusion of the Pole Statinates according to point (F) of article 180(1)   CRR) - FIRB	6	44		(only for PD estimates according to point (F) of article 180(1)	110		CR9.1
and actual PD values - Retail clients  47 Exposure classes 116 6 48 23 Change in risk-weighted assets (RWA) by approach (credit 118 224 and counterparty credit risks) 6 49 Performing and non-performing exposures 121 CR and related provisions 6 50 Changes in the stock of non-performing loans 123 CR and advances 6 51 Credit quality of forborne exposures 123 CQ by past due days 6 52 Credit quality of performing and non-performing exposures 125 CQ by past due days 6 53 Credit quality of non-performing exposures 125 CQ by past due days 6 54 Credit quality of non-performing exposures 127 CQ by peopraphy 6 54 Credit quality of loans and advances to non-financial 131 CQ corporations by industry 6 55 Collateral obtained by taking possession 133 CQ and execution processes 134 CRI- 6 56 Maturity of exposures 134 CRI- 6 57 12 Credit risk mitigation techniques - Overview 134 210 CR 145 CRI- 6 58 Information on loans and advances subject 135 to legislative and non-legislative moratoria by residual maturity of the morat	6	45		(only for PD estimates according to point (F) of article 180(1)	113		CR9.1
Change in risk-weighted assets (RWA) by approach (credit and counterparty credit risks)  All Performing and non-performing exposures and related provisions  Changes in the stock of non-performing loans and advances  Credit quality of forborne exposures and advances up by past due days  Credit quality of non-performing and non-performing exposures and advances or credit quality of non-performing exposures and non-performing exposure and non-performing exposures and non-perform	6	46	21		114	220	
and counterparty credit risks)  6	6	47		Exposure classes	116		
and related provisions  Changes in the stock of non-performing loans and advances  Credit quality of forborne exposures  Credit quality of performing and non-performing exposures  Credit quality of performing and non-performing exposures  Credit quality of loans and advances to non-financial  CQ corporations by industry  Collateral obtained by taking possession  and execution processes  Collateral obtained by taking possession  and execution processes  Information on loans and advances overview  Information on loans and advances subject  to legislative and non-legislative moratoria  Exposure to legislative and non-legislative moratoria  Figure to legislative and non-legislative moratoria  Figure to legislative and non-legislative moratoria  Figure to legislative and non-legislative moratoria  Credit risk exposure, EAD and RWA by exposure class and approach  Credit risk mitigation (CRM) effects  Standardised approach - Credit risk exposure  139  CRedit risk mitigation (CRM) effects  Credit risk mitigation (CRM) effects	6	48	23		118	224	
and advances  6 51 Credit quality of forborne exposures  6 52 Credit quality of performing and non-performing exposures  6 52 by past due days  6 53 Credit quality of non-performing exposures  6 53 Credit quality of non-performing exposures  6 54 Credit quality of loans and advances to non-financial  6 55 Collateral obtained by taking possession  7 Collateral obtained by taking possession  8 Collateral obtained by taking possession  9 Collateral obtained by taking possession  133 COllateral obtained by taking possession  134 CR1-  6 56 Maturity of exposures  134 CR1-  6 57 12 Credit risk mitigation techniques – Overview  134 210 CR  6 58 Information on loans and advances subject  135 to legislative and non-legislative moratoria  6 59 Breakdown of loans and advances subject  136 to legislative and non-legislative moratoria  by residual maturity of the moratoria  6 6 6 Information on newly originated loans and advances  137 provided under newly applicable public guarantee schemes  138 introduced in response to Covid-19 crisis  6 6 6 Credit risk exposure, EAD and RWA by exposure class and  138 approach  6 Credit risk exposure, EAD and RWA by exposure class and  139 CR  20 and credit risk mitigation (CRM) effects  6 6 6 Standardised approach – Credit risk exposure  142 CR	6	49			121		CR1
6 52 Credit quality of performing and non-performing exposures by past due days 6 53 Credit quality of non-performing exposures by geography 6 54 Credit quality of loans and advances to non-financial corporations by industry 6 55 Collateral obtained by taking possession and execution processes 6 56 Maturity of exposures 134 CR1- 6 57 12 Credit risk mitigation techniques - Overview 134 210 CR 6 58 Information on loans and advances subject to legislative and non-legislative moratoria by residual maturity of the moratoria 6 59 Breakdown of loans and advances subject to legislative and non-legislative moratoria by residual maturity of the moratoria 6 6 60 Information on newly originated loans and advances public guarantee schemes introduced in response to Covid-19 crisis 6 6 61 Credit risk exposure, EAD and RWA by exposure class and approach - Credit risk exposure and credit risk mitigation (CRM) effects 6 6 63 Standardised approach - Credit risk exposures 142 CR	6	50			123		CR2
by past due days  Credit quality of non-performing exposures by geography  Credit quality of loans and advances to non-financial Cocrporations by industry  Cocrporations on loans and advances subject  Cocrporation on loans and advances subject  Cocrporations on industry of the moratoria  Cocrporations and advances subject  Cocrporations on newly originated loans and advances  Cocrporations or newly applicable public guarantee schemes introduced in response to Covid-19 crisis  Cocrporations or newly originated loans and advances  Cocrporations or newly originated loans  Cocrporation	6	51		Credit quality of forborne exposures	123		CQ1
by geography  Credit quality of loans and advances to non-financial 131 CQ corporations by industry  Collateral obtained by taking possession 133 CQ and execution processes  Maturity of exposures 134 CR1-  Maturity of exposures 134 210 CR1-  Maturity of exposures 134 210 CR1-  Maturity of exposures 135 Information on loans and advances subject 135 Information on loans and advances subject 135 Information on loans and advances subject 136 Information on newly originated loans and advances 137 Information on newly originated loans and advances 137 Information on rewly applicable public guarantee schemes introduced in response to Covid-19 crisis  Credit risk exposure, EAD and RWA by exposure class and 138 Information approach 139 CR 25 Information on CRM) effects  Standardised approach – Credit risk exposure 139 CR 25 Information on CRM) effects	6	52			125		CQ3
corporations by industry  Collateral obtained by taking possession and execution processes  Maturity of exposures 134 CR1-  Maturity of exposures 134 210 CR1-  Maturity of exposures 134 210 CR1-  Maturity of exposures 135 210 CR1-  Maturity of the moratoria 135 210 CR1-  Maturity of loans and advances subject 136 210 CR1-  Maturity of the moratoria 136 210 CR1-  Maturity of the moratoria 137 210 CR1-  Maturity of the moratoria 138 210 CR1-  Maturity of the moratoria 139 CR1-  Maturity of the moratoria 139 CR1-  Maturity of the moratoria 130 CR1-  Maturity of the moratoria 135 130 CR1-  Maturity	6	53			127		CQ4
and execution processes  6 56 Maturity of exposures 134 CR1- 6 57 12 Credit risk mitigation techniques – Overview 134 210 CR  6 58 Information on loans and advances subject to legislative and non-legislative moratoria  6 59 Breakdown of loans and advances subject to legislative and non-legislative moratoria by residual maturity of the moratoria  6 60 Information on newly originated loans and advances provided under newly applicable public guarantee schemes introduced in response to Covid-19 crisis  6 61 Credit risk exposure, EAD and RWA by exposure class and approach  6 62 Standardised approach – Credit risk exposure 139 CR and credit risk mitigation (CRM) effects  6 63 Standardised approach – Credit risk exposures 142 CR	6	54			131		CQ5
Credit risk mitigation techniques – Overview  134 210 CR  Information on loans and advances subject to legislative and non-legislative moratoria  Breakdown of loans and advances subject to legislative and non-legislative moratoria by residual maturity of the moratoria by residual maturity of the moratoria  Information on newly originated loans and advances introduced in response to Covid-19 crisis  Credit risk exposure, EAD and RWA by exposure class and approach  Standardised approach – Credit risk exposure and credit risk mitigation (CRM) effects  Standardised approach – Credit risk exposures  Standardised approach – Credit risk exposures  Standardised approach – Credit risk exposures  139 CR	6	55		, 01	133		CQ7
Information on loans and advances subject to legislative and non-legislative moratoria  Breakdown of loans and advances subject to legislative and non-legislative moratoria by residual maturity of the moratoria by residual maturity of the moratoria  Information on newly originated loans and advances provided under newly applicable public guarantee schemes introduced in response to Covid-19 crisis  Credit risk exposure, EAD and RWA by exposure class and approach  Standardised approach – Credit risk exposure and credit risk mitigation (CRM) effects  Standardised approach – Credit risk exposures  Standardised approach – Credit risk exposures  Standardised approach – Credit risk exposures	6	56		Maturity of exposures	134		CR1-A
to legislative and non-legislative moratoria  Breakdown of loans and advances subject to legislative and non-legislative moratoria by residual maturity of the moratoria  Information on newly originated loans and advances provided under newly applicable public guarantee schemes introduced in response to Covid-19 crisis  Credit risk exposure, EAD and RWA by exposure class and approach  Standardised approach – Credit risk exposure  Standardised approach – Credit risk exposures	6	57	12		134	210	CR3
to legislative and non-legislative moratoria by residual maturity of the moratoria  6 60 Information on newly originated loans and advances provided under newly applicable public guarantee schemes introduced in response to Covid-19 crisis  6 61 Credit risk exposure, EAD and RWA by exposure class and approach  6 62 Standardised approach – Credit risk exposure 139 CRedit risk mitigation (CRM) effects  6 63 Standardised approach – Credit risk exposures 142 CR	6	58		to legislative and non-legislative moratoria	135		
provided under newly applicable public guarantee schemes introduced in response to Covid-19 crisis  Credit risk exposure, EAD and RWA by exposure class and approach  Standardised approach – Credit risk exposure 139 CR and credit risk mitigation (CRM) effects  Standardised approach – Credit risk exposure 142 CR	6	59		to legislative and non-legislative moratoria	136		
approach  6 62 Standardised approach – Credit risk exposure 139 CR- and credit risk mitigation (CRM) effects  6 63 Standardised approach – Credit risk exposures 142 CR	6	60		provided under newly applicable public guarantee schemes	137		
and credit risk mitigation (CRM) effects  6 63 Standardised approach – Credit risk exposures 142 CR	6	61			138		
	6	62			139		CR4
	6	63			142		CR5

by exposure class and PD range — AIRB	Chapter	Table number Pillar 3 report	Table number URD <sup>(1)</sup>	Title	Page in Pillar 3 report	Page in URD <sup>(1)</sup>	EBA regulatory references
By exposure class and PD range – FIRBS   CR7	6	64		· · · · · · · · · · · · · · · · · · ·	143		CR6
CRR     CRP   CR	6	65		· · · · · · · · · · · · · · · · · · ·	151		CR6
On the use of CRM techniques – AIRB	6	66		• •	155		CR7
Of the use of CRM techniques – FIRB	6	67			156		CR7-A
Under the IRB approach   160   CR10.1-10.4   66   71	6	68			158		CR7-A
Equity exposures under the simple risk-weighted approach   161   CR10.5	6	69		·	159		CR8
72	6	70		Specialised lending exposures – internal approach	160		CR10.1-10.4
class and approach	6	71		Equity exposures under the simple risk-weighted approach	161		CR10.5
by approach   7	7	72	26		170	232	
Composition of collateral for counterparty credit risk exposures  7 76 29 Transactions subject to own funds requirements for CVA risk 173 234 CCR2 internal approach – Counterparty credit risk exposures by 174 CCR4 exposure class and PD scale  7 78 Internal approach – Counterparty credit risk exposures by 174 CCR3 by regulatory exposure class and PD scale  8 Standardised approach – Counterparty credit risk exposures 176 CCR3 by regulatory exposure class and risk weights  7 79 CCR6t derivatives exposures  8 81 Quality of securitisation positions retained or acquired 185  8 82 Securitisation exposures in the non-trading book 187 SEC1  8 8 83 Securitisation exposures in the trading book 188 SEC2  8 8 84 Securitisation exposures in the trading book 188 SEC3  8 85 CRedit and specific credit risk adjustments  8 85 CRedit and specific credit risk adjustments  8 86 Securitisation exposures in the non-trading book and associated regulatory capital requirements – institution acting as originator or as sponsor  8 87 Securitisation exposures in the non-trading book and associated regulatory capital requirements – institution acting as investor or as sponsor  9 88 30 Regulatory ten-day 99% VaR and one-day 99% VaR and one-day 99% SVAR  9 9 89 31 Regulatory ten-day 99% SVAR and one-day 99% SVAR and one-day 99% SVAR  9 9 9 1 33 Market risk RWA and capital requirements – institution 200 245  9 9 9 1 33 Market risk RWA and capital requirements – institution 200 245  9 9 9 1 34 Market risk RWA and capital requirements – institution 200 245	7	73	27		171	233	CCR1
exposures 7 76 29 Transactions subject to own funds requirements for CVA risk 173 234 CCR2 8 Internal approach – Counterparty credit risk exposures by 174 CCR4 8 Standardised approach – Counterparty credit risk exposures by 174 Preplatory exposure class and PD scale 7 78 Standardised approach – Counterparty credit risk exposures 176 CCR3 8 Standardised approach – Counterparty credit risk exposures 177 CCR6 8 Standardised approach – Counterparty credit risk exposures 177 CCR6 8 Standardised approach – Counterparty credit risk exposures 177 CCR6 8 Standardised approach – Counterparty credit risk exposures 177 CCR6 8 Standardised approach – Counterparty credit risk exposures 178 CCR7 8 Standardised approach – Counterparty credit risk exposures 178 CCR7 8 Standardised proach – Counterparty credit risk exposures 178 CCR7 8 Standardised proach – Counterparty credit risk exposures 178 CCR6 8 Standardised proach – Counterparty credit risk exposures 178 CCR6 8 Standardised proach – Counterparty credit risk exposures 178 CCR7 8 Standardised proach – Counterparty credit risk exposures 178 CCR6 8 Standardised proach – Counterparty credit risk exposures 178 CCR6 8 Standardised proach – Counterparty credit risk exposures 178 CCR6 8 Standardised proach – Counterparty credit risk exposures 178 CCR6 8 Standardised proach – Counterparty credit risk exposures 178 CCR6 8 Standardised proach – Counterparty credit risk exposures 178 CCR6 8 Standardised proach – Counterparty credit risk exposures 178 CCR6 8 Standardised proach 185 CCR6 8 Standardi	7	74	28	Exposures to central counterparties	172	234	CCR8
Internal approach – Counterparty credit risk exposures by exposure class and PD scale  7	7	75		· · · · · · · · · · · · · · · · · · ·	173		CCR5
exposure class and PD scale  7 8 Standardised approach - Counterparty credit risk exposures by regulatory exposure class and risk weights  7 79 Credit derivatives exposures  8 80 RWA flow statement of counterparty credit risk exposures  8 81 Quality of securitisation positions retained or acquired  8 82 Securitisation exposures in the non-trading book  8 83 Securitisation exposures in the trading book  8 84 Exposures securitised by the institution - Exposures in 189 SEC5  8 85 Credit rating agencies used in securitisations  8 86 Securitisation exposures in the non-trading book and associated regulatory capital requirements - institution acting as originator or as sponsor  8 87 Securitisation exposures in the non-trading book and associated regulatory capital requirements - institution acting as originator or as sponsor  8 88 30 Regulatory tenday 99% VAR and one-day  9 89 31 Regulatory tenday 99% VAR and one-day  99% VAR  9 90 32 IRC (99.9%) and CRM (99.9%)  9 10 33 Market risk RWA and capital requirements  9 92 34 Market risk RWA and capital requirements  9 92 34 Market risk RWA and capital requirements  9 92 35 AMARK risk RWA and capital requirements  9 92 36 Market risk RWA and capital requirements  9 92 36 Market risk RWA and capital requirements  9 92 36 Market risk RWA and capital requirements  9 92 36 Market risk RWA and capital requirements  9 92 36 Market risk RWA and capital requirements  9 92 37 Market risk RWA and capital requirements  9 92 37 Market risk capital requirements and RWA  9 92 93 40 Market risk capital requirements and RWA  9 92 94 95 Vag Market risk RWA and capital requirements  9 92 94 95 Vag Market risk capital requirements and RWA  9 95 95 Vag Warket risk capital requirements and RWA  9 92 94 95 Vag Market risk capital requirements and RWA	7	76	29	Transactions subject to own funds requirements for CVA risk	173	234	CCR2
by regulatory exposure class and risk weights 7	7	77			174		CCR4
RWA flow statement of counterparty credit risk exposures under the IMM  8	7	78		by regulatory exposure class	176		CCR3
Second   S	7	79		Credit derivatives exposures	177		CCR6
8       82       Securitisation exposures in the non-trading book       187       SEC1         8       83       Securitisation exposures in the trading book       188       SEC2         8       84       Exposures securitised by the institution – Exposures in default and specific credit risk adjustments       189       SEC5         8       85       Credit rating agencies used in securitisations by type of underlying assets       191       192       SEC3         8       86       Securitisation exposures in the non-trading book and associated regulatory capital requirements – institution acting as originator or as sponsor       194       SEC4         8       87       Securitisation exposures in the non-trading book and associated regulatory capital requirements – institution acting as investor       194       SEC4         9       88       30       Regulatory ten-day 99% VaR and one-day       206       240         9       89       31       Regulatory ten-day 99% SVaR and one-day       207       242         9       9       9       32       IRC (99.9%) and CRM (99.9%)       208       243         9       9       9       32       IRC (89.9%) and CRM (99.9%)       20       20       245         9       9       9       34       Market risk capital requirements and RWA by type o	7	80			178		CCR7
Securitisation exposures in the trading book 188 SEC2 Exposures securitised by the institution – Exposures in 189 SEC5 default and specific credit risk adjustments  Securitisations SEC5 SEC5 SEC6 SEC6 SEC7 SEC7 SEC7 SEC8 SEC8 SEC8 SEC8 SEC8 SEC8 SEC8 SEC8	8	81		Quality of securitisation positions retained or acquired	185		
Exposures securitised by the institution – Exposures in default and specific credit risk adjustments  8	8	82		Securitisation exposures in the non-trading book	187		SEC1
default and specific credit risk adjustments  8	8	83		Securitisation exposures in the trading book	188		SEC2
by type of underlying assets  Securitisation exposures in the non-trading book and associated regulatory capital requirements – institution acting as originator or as sponsor  Securitisation exposures in the non-trading book and associated regulatory capital requirements – institution acting as originator or as sponsor  Securitisation exposures in the non-trading book and associated regulatory capital requirements – institution acting as investor  Securitisation exposures in the non-trading book and associated regulatory capital requirements – institution acting as investor  Securitisation exposures in the non-trading book and apsociated regulatory tender sponsor associated regulatory capital requirements – institution acting as investor  Securitisation exposures in the non-trading book and apsociated regulatory tender sponsor associated regulatory capital requirements – institution acting as investor  Securitisation exposures in the non-trading book and apsociated regulatory tender sponsor associated regulatory capital requirements – institution acting as sponsor associated regulatory capital requirements – institution acting as sponsor associated regulatory capital requirements – institution acting as sponsor acting as possor as sponsor as sponsor as sponsor acting as possor and and acting as investor – sponsor acting as possor and acting as originator acting as possor acting	8	84		·	189		SEC5
associated regulatory capital requirements – institution acting as originator or as sponsor  8 87 Securitisation exposures in the non-trading book and associated regulatory capital requirements – institution acting as investor  9 88 30 Regulatory ten-day 99% VaR and one-day 99% VaR and one-day 99% VaR  9 89 31 Regulatory ten-day 99% SVaR and one-day 90% SVaR and one-day 99% SVaR  9 90 32 IRC (99.9%) and CRM (99.9%) 208 243  9 91 33 Market risk RWA and capital requirements 5 210 245  by risk factor  9 92 34 Market risk capital requirements and RWA 5ECA 5ECA 5ECA 5ECA 5ECA 5ECA 5ECA 5EC	8	85			191		
associated regulatory capital requirements – institution acting as investor  9 88 30 Regulatory ten-day 99% VaR and one-day 99% VaR and one-day 99% VaR  9 89 31 Regulatory ten-day 99% SVaR and one-day 99% SVaR and one-day 99% SVaR  9 90 32 IRC (99.9%) and CRM (99.9%) 208 243  9 91 33 Market risk RWA and capital requirements by risk factor  9 92 34 Market risk capital requirements and RWA 210 245  by type of risk	8	86		associated regulatory capital requirements – institution acting as originator	192		SEC3
99% VaR 9 89 31 Regulatory ten-day 99% SVaR and one-day 99% SVaR 9 90 32 IRC (99.9%) and CRM (99.9%) 9 91 33 Market risk RWA and capital requirements by risk factor 9 92 34 Market risk capital requirements and RWA 210 245 by type of risk	8	87		associated regulatory capital requirements – institution	194		SEC4
99% SVaR 9 90 32 IRC (99.9%) and CRM (99.9%) 9 91 33 Market risk RWA and capital requirements by risk factor 9 92 34 Market risk capital requirements and RWA 210 245 by type of risk	9	88	30		206	240	
9 91 33 Market risk RWA and capital requirements by risk factor 9 92 34 Market risk capital requirements and RWA 210 245 by type of risk	9	89	31		207	242	
by risk factor  9 92 34 Market risk capital requirements and RWA 210 245 by type of risk	9	90	32	IRC (99.9%) and CRM (99.9%)	208	243	
by type of risk	9	91	33	·	210	245	
9 93 Market risk under the standardised approach 212 MR1	9	92	34		210	245	
	9	93		Market risk under the standardised approach	212		MR1

Chapter	Table number Pillar 3 report	Table number URD <sup>(1)</sup>	Title	Page in Pillar 3 report	Page in URD <sup>(1)</sup>	EBA regulatory references
9	94		Market risk under the internal model approach	212		MR2-A
9	95		Internal model approach values for trading portfolios	213		MR3
9	96		RWA flow statement of market risk exposures under the internal model approach	213		MR2-B
10	97	39	Operational risk own fund requirements and risk-weighted assets	223	263	OR1
11	98	35	Interest rate risk of non-trading book activities	228	249	IRRBB1
11	99	36	Sensitivity of the Group's Common Equity Tier 1 ratio to a 10% change in the currency (in basis points)	229	250	
12	100		Encumbered and unencumbered assets	235		AE1
12	101		Collateral received	236		AE2
12	102		Sources of encumbrance	237		AE2
12	103	37	Liquidity reserve	238	253	
12	104		Liquidity Coverage Ratio	239		LIQ1
12	105		Net Stable Funding Ratio	241		LIQ2
14	107		Banking book – Indicators of potential climate Change transition risk: Credit quality of exposures by sector, emissions and residual maturity	262		
14	108		Banking book – Indicators of potential climate change transition risk: Loans collateralised by immovable property – Energy efficiency of the collateral	266		
14	109		Banking book – Indicators of potential climate change transition risk: Exposures to top 20 carbon-intensive firms	267		
14	110		Banking book – Indicators of potential climate change physical risk: Exposures subject to physical risk	268		
14	111		Other climate change mitigating actions that are not covered in Regulation (EU) 2020/852	274		

<sup>111 (1)</sup> Universal Registration Document.

### 19.3 MAPPING TABLE OF EXPOSURE CLASSES

As part of the presentation of credit risk data, the table below shows the link between the synthetic presentations of certain tables and the exposure classes detailed in the tables requested by the EBA in the context of the revision of Pillar 3.

Approach	COREP exposure class	Pillar 3 exposure class
AIRB	Central governments and central banks	Sovereigns
AIRB	Institutions	Institutions
AIRB	Corporate - SME	Corporates
AIRB	Corporate - Specialised lending	Corporates
AIRB	Corporate - Other	Corporates
AIRB	Retail - Secured by real estate SME	Retail
AIRB	Retail - Secured by real estate non-SME	Retail
AIRB	Retail - Qualifying revolving	Retail
AIRB	Retail - Other SME	Retail
AIRB	Retail - Other non-SME	Retail
AIRB	Other non credit-obligation assets	Others
AIRB	Default funds contributions	Others
FIRB	Central governments and central banks	Sovereigns
FIRB	Institutions	Institutions
FIRB	Corporate - SME	Corporates
FIRB	Corporate - Specialised lending	Corporates
FIRB	Corporate - Other	Corporates
IRB	Equity Exposures	Others
IRB	Securitisation	Others
Standardised	Central governments or central banks	Sovereigns
Standardised	Regional governments or local authorities	Institutions
Standardised	Public sector entities	Institutions
Standardised	Multilateral development banks	Sovereigns
Standardised	International organisations	Sovereigns
Standardised	Institutions	Institutions
Standardised	Corporates	Corporates
Standardised	Retail	Retail
Standardised	Secured by mortgages on immovable property	Others
Standardised	Exposures in default	Others
Standardised	Items associated with particularly high risk	Others
Standardised	Covered bonds	Others
Standardised	Claims on institutions and corporate with a short-term credit assessment	Others
Standardised	Claims in the form of CIU	Others
Standardised	Equity Exposures	Others
Standardised	Other items	Others
Standardised	Default funds contributions	Others
Standardised	Securitisation	Others

# **ABBREVIATIONS TABLE**

### ABBREVIATIONS TABLE

Abbreviation	Meaning
ABS	Asset-Backed Securities
ACPR	Autorité de contrôle prudentiel et de résolution (French supervisory authority)
ALM	Asset and Liability Management
CCF	Credit Conversion Factor
CDS	Credit Default Swap
CDO	Collaterallised Debt Obligation
CLO	Collateralised Loan Obligation
CMBS	Commercial Mortgage-Backed Securities
CRD	Capital Requirement Directive
CRM (credit risk)	Credit Risk Mitigation
CRM (market risk)	Comprehensive Risk Measure
CRR	Capital Requirement Regulation
CVaR	Credit Value at Risk
EAD	Exposure At Default
ECB	European Central Bank
EL	Expected Loss
IMM	Internal Model Method
IRBA	Internal Ratings-Based approach – Advanced
IRBF	Internal Ratings-Based approach – Foundation
IRC	Incremental Risk Charge
G-SIB	Global Systemically Important Bank
LCR	Liquidity Coverage Ratio
LGD	Loss Given Default
MREL	Minimum Requirement for own funds and Eligible Liabilities
NSFR	Net Stable Funding Ratio
PD	Probability of Default
RMBS	Residential Mortgage-Backed Securities
RW	Risk Weight
RWA	Risk-Weighted Assets
SREP	Supervisory Review and Evaluation Process
SVaR	Stressed Value at Risk
TLAC	Total Loss Absorbing Capacity
VaR	Value at Risk



This document is printed in France by an Imprim'Vert certified printer on PEFC certified paper produced from sustainably managed forest.

