Nordea



Capital and Risk Management Report Third Quarter 2025

Appendix F Nordea Hypotek AB

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Table 1 - EU KM1 - Key metrics template
In Q3 2025, Hypotek's CET1 capital increased by EUR 25m and REA increased by EUR 232m. CET1 ratio decreased by 0.1pp to 19.1% while the leverage ratio remained stable at 4.2%.

URm		a	b	С	d	e
A	Available own funds (amounts)	Q3 2025	Q2 2025	Q1 2025	Q4 2024	Q3 2024
1 (Common Equity Tier 1 (CET1) capital	3,092	3,067	3,152	2,996	2,818
	Tier 1 capital	3,092	3,067	3,152	2,996	2,818
3 1	Total capital	3,093	3,067	3,152	2,999	2,967
	Risk-weighted exposure amounts					
_	Total risk exposure amount	16,202	15,971	16,163	15,296	15,660
	Total risk exposure pre-floor	16,202	15,971	16,163	13,230	13,000
	rotat isin exposure pre moor	10,202	15,571	10,103		
	Capital ratios (as a percentage of risk-weighted exposure amount)					
	Common Equity Tier 1 ratio (%)	19.1%	19.2%	19.5%	19.6%	18.0%
	Common Equity Tier 1 ratio considering unfloored TREA (%)	19.1%	19.2%	19.5%		
	Tier 1 ratio (%)	19.1%	19.2%	19.5%	19.6%	18.0%
	Tier 1 ratio considering unfloored TREA (%)	19.1%	19.2%	19.5%		
	Total capital ratio (%)	19.1%	19.2%	19.5%	19.6%	18.9%
7b <u>1</u>	Total capital ratio considering unfloored TREA (%)	19.1%	19.2 %	19.5 %		
A	Additional own funds requirements to address risks other than the risk of exces	sive leverage (as a percentage	of risk-weighte	d exposure amo	unt)
	Additional own funds requirements to address risks other than the risk of	1.6%	1.6%	1.6%	1.6%	1.6%
	excessive leverage (%)	0.00/	0.00/	0.00/	0.00/	0.004
EU 7e	of which: to be made up of CET1 capital (percentage points)	0.9%	0.9%	0.9%	0.9%	0.9%
EU 7f	of which: to be made up of Tier 1 capital (percentage points)	1.2%	1.2%	1.2%	1.2%	1.2%
EU /g I	Total SREP own funds requirements (%)	9.6%	9.6%	9.6%	9.6%	9.6%
_	Combined buffer and overall capital requirement (as a percentage of risk-weigl					
8 (Capital conservation buffer (%)	2.5%	2.5%	2.5%	2.5%	2.5%
	Conservation buffer due to macro-prudential or systemic risk identified at the evel of a Member State (%)	0.0%	0.0%	0.0%	0.0%	0.0%
	nstitution specific countercyclical capital buffer (%)	2.0%	2.0%	2.0%	2.0%	2.0%
	Systemic risk buffer (%)	0.0%	0.0%	0.0%	0.0%	0.0%
	Global Systemically Important Institution buffer (%)	0.0%	0.0%	0.0%	0.0%	0.0%
	Other Systemically Important Institution buffer (%)	1.0%	1.0%	1.0%	1.0%	1.0%
11 (Combined buffer requirement (%)	5.5%	5.5%	5.5%	5.5%	5.5%
EU 11a (Overall capital requirements (%)	15.1%	15.1%	15.1%	15.1%	15.1%
	CET1 available after meeting the total SREP own funds requirements (%)	9.5%	9.6%	9.9%	10.0%	9.3%
L	Leverage ratio					
	Total exposure measure	74,139	72,866	74,417	68,599	68,94
14 <u>L</u>	Leverage ratio (%)	4.2%	4.2%	4.2%	4.4%	4.1%
4	Additional own funds requirements to address the risk of excessive leverage (a	s a percentage	of total exposu	re measure)		
_	Additional own funds requirements to address the risk of excessive leverage	0.0%	0.0%	0.0%	0.0%	0.0%
((%)					
EU 14b	of which: to be made up of CET1 capital (percentage points)	0.0%	0.0%	0.0%	0.0%	0.0%
EU 14c <u>1</u>	Total SREP leverage ratio requirements (%)	3.0%	3.0%	3.0%	3.0%	3.0%
<u></u>	Leverage ratio buffer and overall leverage ratio requirement (as a percentage of	total exposure	e measure)			
	Leverage ratio buffer requirement (%)	0.0%	0.0%	0.0%	0.0%	0.0%
EU 14e <u>C</u>	Overall leverage ratio requirement (%)	3.0%	3.0%	3.0%	3.0%	3.0%
L	Liquidity Coverage Ratio					
15 T	Total high-quality liquid assets (HQLA) (Weighted value -average)	1,773	1,755	1,734	1,721	1,715
	Cash outflows - Total weighted value	990	911	905	1,156	1,210
EU 16b (Cash inflows - Total weighted value	1,789	1,718	1,756	1,964	1,990
16 T	Total net cash outflows (adjusted value)	247	228	226	289	303
17 <u>L</u>	Liquidity coverage ratio (%) ¹⁾	1307%	1341%	1419%	1320%	1277%
١	Net Stable Funding Ratio					
	Total available stable funding	57,673	54,604	54,086	50,614	52,278
18 T						. ,
	Total required stable funding	49,548	50,478	49,897	46,285	46,262

¹⁾ The LCR reported in this table is the average of 12 end of month ratios.

Table 2 - EU OV1 - Overview of total risk exposure amounts

The table provides an overview of total REA for Q3 2025 where credit risk accounted for the largest risk type with approximately 94% of Pillar I REA, followed by operational risk which was the second largest risk type. Total REA increased by EUR 0.2bn, mainly seen in the retail portfolio and primarily driven by increased mortgage lending.

EURm

EURm	· ·	osure amounts EA)	Total own funds requirements
	a Q3 2025	b Q2 2025	c Q3 2025
1 Credit risk (excluding CCR) ¹⁾	15,234	14,908	1,219
2 Of which the standardised approach	1,111	1,040	89
3 Of which the Foundation IRB (F-IRB) approach	216	208	17
4 Of which slotting approach			
EU 4a Of which equities under the simple risk weighted approach			
5 Of which the Advanced IRB (A-IRB) approach	6,673	6,613	534
6 Counterparty credit risk - CCR	142	237	11
7 Of which the standardised approach	142	237	11
8 Of which internal model method (IMM)			
EU 8a Of which exposures to a CCP			
9 Of which other CCR	0	0	0
10 Credit valuation adjustments risk - CVA risk			
EU 10a Of which the standardised approach (SA)			
EU 10b Of which the basic approach (F-BA and R-BA)			
EU 10c Of which the simplified approach			
15 Settlement risk			
16 Securitisation exposures in the non-trading book (after the cap)			
17 Of which SEC-IRBA approach			
18 Of which SEC-ERBA (including IAA)			
19 Of which SEC-SA approach			
EU 19a Of which 1250% / deduction			
20 Position, foreign exchange and commodities risks (Market risk)			
21 Of which the Alternative standardised approach (A-SA)			
EU 21a Of which the Simplified standardised approach (S-SA)			
22 Of which Alternative Internal Model Approach (A-IMA)			
EU 22a Large exposures			
23 Reclassifications between the trading and non-trading books			
24 Operational risk	826	826	66
EU 24a Exposures to crypto-assets			
25 Amounts below the thresholds for deduction (subject to 250% risk weight)	0	0	0
26 Output floor applied (%)	50%	50%	
27 Floor adjustment (before application of transitional cap)			
28 Floor adjustment (after application of transitional cap)			
29 Total	16,202	15,971	1,296

¹⁾ Credit risk (excluding CCR) includes additional risk exposure amount due to Article 458 CRR and additional risk exposure amount due to Article 3 of the CRR.

Table 3 - EU CMS1 - Comparison of modelled and standardised risk weighted exposure amounts at risk level

In Q3 2025, the total REA base for the output floor was EUR 25.9bn, while total actual REA was EUR 16.2bn (62.5% of the unmittigated output floor REA). As of Q3 2025, the output floor is not constraining for Nordea Hypotek.

EURm	a	b	С	d	EU d
	RWEAs for modelled approaches that banks have supervisory approval to use	RWEAs for portfolios where standardised approaches are used	Total actual RWEAs (a + b)	RWEAs calculated using full standardised approach	RWEAs that is the base of the output floor
1 Credit risk (excluding counterparty credit risk) ¹⁾	14,123	1,111	15,234	26,389	24,949
2 Counterparty credit risk3 Credit valuation adjustment		142	142	142	142
4 Securitisation exposures in the banking book					
5 Market risk					
6 Operational risk		826	826	826	826
7 Other risk weighted exposure amounts					
8 Total	14,123	2,079	16,202	27,357	25,917

¹⁾ Including the additional risk exposure amount due to Article 458 CRR and additional risk exposure amount due to Article 3 of the CRR.

Table 4 - EU CMS2 - Comparison of modelled and standardised risk weighted exposure amounts for credit risk at asset class level In Q3 2025, the total credit risk REA base for the output floor was EUR 24.9bn, while total actual credit risk REA was EUR 15.2bn. As of Q3 2025, the output floor is not constraining for Nordea Hypotek.

EURm		a	b	С	d	EU d
			Risk weighted	exposure amour	nts (RWEAs)	
		RWEAs for modelled approaches that institutions have supervisory approval to use	RWEAs for column (a) if re- computed using the standardised approach	Total actual RWEAs	RWEAs calculated using full standardised approach	RWEAs that is the base of the output floor
	ntral governments and central banks			0	0	0
-	gional governments or local authorities					
	blic sector entities					
	tegorised as Multilateral Development Banks in SA					
	tegorised as International organisations in SA					
	titutions			1,111	1,111	1,111
3 Equ	•					
5 Cor	rporates	29	370	29	482	370
	which: F-IRB is applied					
	which: A-IRB is applied					
	which: Corporates - General	29	370	29	482	370
EU 5b <i>Of</i> i	which: Corporates - Specialised lending					
EU 5c <i>Of</i> i	which: Corporates - Purchased receivables					
6 Ret	tail	438	1,317	438	1,317	1,317
	which: Retail - Qualifying revolving					
	which: Retail - Purchased receivables					
	which: Retail - Other	438	1,317	438	1,317	1,317
<i>6.2 Of</i> i	which: Retail - Secured by residential real estate					
	tegorised as secured by immovable properties and					
AD	C exposures in SA	13,570	21,944	13,570	23,271	21,944
EU 7b Col	llective investment undertakings (CIU)					
EU7c Cat	tegorised as exposures in default in SA	53	126	53	126	126
EU 7d Cat	tegorised as subordinated debt exposures in SA					
EU 7e Cat	tegorised as covered bonds in SA	33	81	33	81	81
EU 7f Cat	tegorised as claims on institutions and corporates					
with	th a short-term credit assessment in SA					
8 Oth	ner non-credit obligation assets	1	1	1	1	1
9 Tot	tal	14,123	23,838	15,234	26,389	24,949

Table 5 - EU CR8 - RWEA flow statements of credit risk exposures under the IRB approach

During Q3 2025 the IRB REA increased by EUR 67m, mainly driven by increased asset size, primarily due to growth in mortgage lending. FX effects from appreciated SEK further increased REA. This was partly offset by changes in asset quality.

EURm Risk weighted exposure amount 1 Risk weighted exposure amount as of Q2 2025 6,822 2 Asset size (+/-) 61 3 Asset quality (+/-)
4 Model updates (+/-)
5 Methodology and policy (+/-) -53 6 Acquisitions and disposals (+/-) 7 Foreign exchange movements (+/-) 60 8 Other (+/-)
9 Risk weighted exposure amount as of Q3 2025

6,889

Table 6 - EU LIQ1 - Quantitative information of LCR

Nordea Hypotek AB's short term liquidity risk exposure, measured by the Liquidity Coverage Ratio (LCR), has remained on a stable level during 2025. The average LCR decreased by 34pp between Q3 2025 and Q2 2025. The main drivers of Nordea Hypotek AB's LCR results are outflows from wholesale funding which are covered by high quality liquid assets, and inflows from mortgage loans. In Q3 2025, the average LCR decreased mainly due to an increase in wholesale funding despite higher liquidity buffer. The liquidity buffer in Nordea Hypotek AB is constituted by mainly central government, government related entity and high quality covered bonds. Nordea Hypotek AB's main funding sources in Q3 2025 were issued covered bonds (42%) and internal funding from Nordea Bank Abp (50%). Nordea has a centralised liquidity management function where Group Treasury is responsible for the management of the Hypotek AB's liquidity positions, liquidity buffers, external and internal funding, and Funds Transfer Pricing. In terms of liquidity regulation, Nordea Hypotek AB does not have other significant currencies than SEK. Possible mismatches from minor exposures in foreign currencies are actively managed and monitored. Nordea Hypotek AB's derivative exposures, potential collateral calls and their impact to LCR are closely monitored and managed.

EURm	a	b	С	d	e	f	g	h
	Tota	al unweighted	l value (avera	ge)	То	tal weighted	value (averag	e)
EU 1a Quarter ending on (30 Sep 2025)	30 Sep 25	30 Jun 25	31 Mar 25	31 Dec 24	30 Sep 25	30 Jun 25	31 Mar 25	31 Dec 24
EU 1b Number of data points used in the	12	12	12	12	12	12	12	12
calculation of averages								
High-quality liquid assets					1,773	1,755	1,734	1,721
1 Total high-quality liquid assets (HQLA)					1,773	1,755	1,734	1,721
Cash - Outflows								
2 Retail deposits and deposits from small								
business customers, of which:								
3 Stable deposits								
4 Less stable deposits 5 Unsecured wholesale funding	605	550	561	845	605	550	561	845
6 <i>Operational deposits (all</i>	003	330	301	043	003	330	301	043
counterparties) and deposits in								
networks of cooperative banks								
7 Non-operational deposits (all counterparties)	62	63	83	92	62	63	83	92
8 Unsecured debt	543	486	479	752	543	486	479	<i>752</i>
9 Secured wholesale funding								
10 Additional requirements	53	42	42	33	53	42	42	33
11 Outflows related to derivative	53	42	42	33	53	42	42	33
exposures and other collateral requirements								
12 Outflows related to loss of funding on								
debt products								
13 Credit and liquidity facilities								
14 Other contractual funding obligations	53	51	41	29	33	30	20	7
15 Other contingent funding obligations	6,000	5,789	5,629	5,418	300	289	281	271
16 Total cash outflows					990	911	905	1,156
Cash - Inflows 17 Secured lending (e.g. reverse repos)								
18 Inflows from fully performing exposures	1,677	1,609	1,617	1,583	1,273	1,217	1,249	1,236
19 Other cash inflows	516	501	507	727	516	501	507	727
EU-19a (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)								
EU-19b (Excess inflows from a related								
specialised credit institution)								
20 Total cash inflows	2,193	2,110	2,125	2,310	1,789	1,718	1,756	1,964
EU-20a Fully exempt inflows								
EU-20b Inflows subject to 90% cap	2402	2440	2 425	2 240	1 700	4 740	4756	1001
EU-20c Inflows subject to 75% cap Total Adjusted Value	2,193	2,110	2,125	2,310	1,789	1,718	1,756	1,964
21 Liquidity buffer					1,773	1,755	1,734	1,721
22 Total net cash outflows					247	228	226	289
23 Liquidity coverage ratio					1307%	1341%	1419%	1320%

CRR ref.	High level summary	Reference	Frequency
	al criteria on transparency and disclosure		
	Risk management objectives and policies		
(1) (a)	The strategies and processes to manage those categories of risks	Not applicable based on Article 13	
(1) (b)	Organisation and governance	(1).	
(1) (c)	Reporting systems		
(1) (d)	Hedging policies		
(1) (e)	Management declaration on risk management adequacy		
(1) (f)	Risk profile		
(2) (a) -	Disclosures regarding governance arrangements		
Article 436	Scope of application		
(a)	Name of the institution.	Not applicable based on Article 13	
(b)	Reconciliation between the consolidated financial statements	(1).	
(c)	Breakdown of assets and liabilities of the consolidated financial statements		
(d)	Reconciliation identifying the main sources of differences between the carrying value amounts in		
(4)	the financial statements and the exposure amount used for regulatory purposes		
(a)	Breakdown of the amounts of the constituent elements of an institution's prudent valuation		
(e)	adjustment		
(f)	Practical or legal impediments to transfer of own funds or to the repayment of liabilities between		
(1)	parent and subsidiaries		
(g)	Capital shortfalls in subsidiaries outside the scope of consolidation		
(h)	Making use of articles on derogations from a) prudential requirements (Article 7) and b) liquidity		
A' 1 40	requirements for individual subsidiaries/entities (Article 9)		
Article 437		FILECA FILECO	
(a)	Full reconciliation to own funds and balance sheet	EU CC1, EU CC2	Semi-annual
(b)	Description of main features of the instruments	Information can be found in:	Annual
		Nordea.com > Investors > Debt	
		and rating > Capital instruments >	
		Main features	
(c)	Full terms and conditions of the instruments	Information can be found in:	Annual
		Nordea.com > Investors > Debt	
		and rating > Capital instruments >	
		Main features	
(4) (1) (111)	Concrete displaying of the nature and apparents	EU CC1	Semi-annual
(d) (i)-(iii)	Separate disclosure of the nature and amounts		
(e)	Description of all restrictions applied to own funds calculations	EU CC1	Semi-annual
(f)	Calculation of capital ratios	EU CC1	Semi-annual
	Disclosure of own funds and eligible liabilities		
(a)	Composition of their own funds and eligible liabilities, their maturity and their main features	Nordea is not a globally significant	
		institution or a material subsidiary	
(b)	Ranking of eligible liabilities in the creditor hierarchy	of non-EU G-SII. Hence, it is not	
		subject to CRR 92a or 92b and	
(c)	Total amount of each issuance of eligible liabilities instruments referred to in Article 72b and the	CRR 437a disclosure requirement.	
	amount of those issuances that is included in eligible liabilities items within the limits specified in	However, Nordea Hypotek is	
	Article 72b(3) and (4)	subject to disclosure requirement	
(d)	Total amount of excluded liabilities referred to in Article 72a(2)	according to BRRD. See references	
. ,		under BRRD ref.	
Article 438	Own funds requirements and risk-weighted exposure amounts		
(a)	Summary of the approach to assessing adequacy of capital to its activities	Information can be found in:	Annual
		Nordea Group Capital and Risk	
		Management report, Part 1,	
		ICAAP, stress testing and capital	
		allocation	
(b)	Amount of the additional own funds requirements	Part 1, EU KM1	Quarterly
	Upon demand from the authorities, result of the ICAAP	·	Qual (City
(c)		Not applicable	Ouarterly
(a) - (h)	Own funds requirements for credit risk (Standardised and IRB approach), market and operational		Quarterly
	risk	CR8	
		EU INS1, EU INS2, EU CR10.5, EU	
		MR2-B, EU CVA4 and EU CCR7	
		are not applicable as Nordea	
		Hypotek does not have relevant	
		exposures.	
		As Nordea does not apply the	
		slotting approach, the disclosure	
		of EU CR10.1 - CR10.4 is not	
		applicable.	

Article 439	Exposure to counterparty credit risk		
(a)	Methodology to assign internal capital and credit limits for counterparty credit exposures	Not applicable based on Article 13	
(b)	Policies related to guarantees and other credit risk mitigants	(1).	
(c)	Policies for wrong-way risk exposures		
(d)	Impact of any collateral postings upon credit rating downgrade		
(e)	Amount of segregated and unsegregated collateral received and posted per type of collateral		
(f)	The exposure values before and after the effect of the credit risk mitigation for derivative		
(g)	The exposure values before and after the effect of the credit risk mitigation for securities financing transactions		
(h)	The exposure values after credit risk mitigation effects and the associated risk exposures for		
(i) (j)	The exposure value to central counterparties and the associated risk exposures The notional amounts and fair value of credit derivatie transactions and distribution of credit		
	derivatives products		
(k) (l)	The estimate of alpha where the institution has received the permission of the competent Separately, the disclosures included in point (e) of Article 444 and point (g) of Article 452		
(m)	for institutions using the methods set out in Sections 4 to 5 of Chapter 6 of Title II Part Three, the size of their on- and off- balance-sheet derivative business		
Article 440	Countercyclical capital buffers		
(a)	The geographical distribution of the exposure amounts and risk- weighted exposure amounts of	EU CCyB1	Semi-annua
(b)	The amount of their institution-specific countercyclical capital buffer	EU CCyB2	Semi-annua
Article 441	Indicators of global systemic importance		
(1) - (2)	Indicator values used for determing the score of the institution	Not applicable based on Article 13	
(1) (4)	maicator values used for determining the score of the institution	(1).	
Article 442	Exposures to credit risk and dilution risk		
(a)	The scope and definitions that they use for accounting purposes of 'past due' and 'impaired' and the differences	Information can be found in: Nordea Group Capital and Risk Management report, Part 1, Credit risk	Annual
(b)	The approaches and methods adopted for determining specific and general credit risk adjustments	Information can be found in: Nordea Group Capital and Risk Management report, Part 1, Credit risk	Annual
(c)	Information on the amount and quality of performing, non-performing and forborne exposures for loans, debt securities and off-balance-sheet exposures	1. EU CQ1, EU CQ4, EU CQ5, EU CR1 2. As Nordea Hypotek's non-performing loan ratio is below the 5% threshold, the disclosure of EU CR2a, EU CQ2, EU CQ6, EU CQ8 is not applicable. 3. As Nordea Hypotek does not have relevant exposures, the disclosure of EU CQ7 is not applicable.	Semi-annu
(e)	Ageing analysis of accounting past due exposures The gross carrying amounts of both defaulted and non-defaulted exposures, the accumulated	EU CQ3 EU CQ4, EU CQ5	Annual Semi-annu
(f)	specific and general credit risk adjustments Changes in the gross amount of defaulted on- and off-balance-sheet exposures	1. EU CR1, EU CR2 2. As Nordea Hypotek's non- performing loan ratio is below the 5% threshold, the disclosure of EU CR2a is not applicable.	Semi-annu
(g)	The breakdown of loans and debt securities by residual maturity	EU CR1-A	Semi-annua
	Encumbered and unencumbered assets		
	The carrying amount per exposure class broken down by asset quality and the total amount of the carrying amount that is encumbered and unencumbered	Not applicable based on Article 13 (1).	
Article 444	The use of the Standardised Approach	\.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
(a)	The names of the nominated ECAIs and ECAs and the reasons for any changes in those	Not applicable based on Article 13	
(b)	The exposure classes for which each ECAI or ECA is used	(1).	
(c)	Description of the process used to transfer the issuer and issue credit ratings onto items not		
(d)	included in the trading book The association of the external rating of each nominated ECAI or ECA with the risk weights that correspond to the credit runlift stops.		
(e)	correspond to the credit quality steps The exposure values before and after credit risk mitigation associated with each credit quality step		
Article 115	Exposure to market risk ¹⁾		
AI LICLE 443	Own Funds requirements	Not applicable based on Article 13	
	Owner underequilibries	(1).	

	a Disclosure of CVA risk	
(1) (a)	Overview of their processes to identify, measure, hedge and monitor their CVA risk	Not applicable based on Article 13
(1) (b)	Whether institutions meet the simplified CVA risk eligibility (Article 273a(2)) and, if they do,	(1).
	The total number of counterparties for which the standardised approach is used, with a	
(1) (c)	breakdown by counterparty types	
	Institutions using the standardised approach set out in Article 383 for calculating the own funds	
(2) (a)	requirements for CVA risk shall disclose, the structure and the organisation of their internal CVA	
() ()	risk management function and governance	
	their total own funds requirements for CVA risk under the standardised approach with a	
(2) (b)	breakdown by risk class	
	an overview of the eligible hedges used in that calculation, with a breakdown by type of	
(2) (c)	instruments set out in Article 386(2)	
(3) a	Own funds requirements for CVA risk under the basic approach	
3 (b)	An overview of the eligible hedges used in the calculation of own funds requirements for CVA risk 6 Operational risk management	
		Not a continue to a continue de la dec
(1) (a)	Main characteristics and elements of the operational risk management framework	Not applicable based on Article 13
(1) (b)	Own funds requirement for operational risk equal to the business indicator component calculated in accordance with Article 313	(1).
1) (c) (d)	Information on the business indicator	
1) (c)-(d)		
(2) (a)	Where applicable, annual operational risk losses for each of the last 10 financial years, calculated	
(2) (b)	The number of exceptional operational risk events and the amounts of the corresponding 7 Key metrics	
(a)	Composition of own funds and own funds requirements	Not applicable based on Article 13
		(1).
(aa)	Where applicable, the risk-based capital ratios as calculated in accordance with Article 92(2), by	\''\·
	using the un-floored total risk exposure amount instead of the total risk exposure amount	
(b)	Total risk exposure amount	
(c)	Where applicable, the amount and composition of additional own funds which the institutions are	
(d)	The combined buffer requirement which the institutions are required to hold in accordance with	
(e)	Leverage ratio and the total exposure measure	
(f)	Information in relation to liquidity coverage ratio	
(g)	Information in relation to net stable funding requirement	
(h)	Own funds and eligible liabilities ratios and their components, numerator and denominator	
	8 Exposures to interest rate risk on positions not held in the trading book	
(1) (a)	The changes in the economic value of equity calculated under the six supervisory shock scenarios	Not applicable based on Article 13
(.) (4)	The drainges in the economic value of equity calculated and the six super risery should see taking	(1).
		(-)-
(1) (h)	The changes in the net interest income calculated under the two supervisory shock scenarios	
(1) (b)	The changes in the net interest income calculated under the two supervisory shock scenarios	
(1) (c)	Description of key modelling and parametric assumptions	
	Description of key modelling and parametric assumptions Explanation of the significance of the risk measures disclosed under points (a) and (b) of this	
(1) (c) (1) (d)	Description of key modelling and parametric assumptions Explanation of the significance of the risk measures disclosed under points (a) and (b) of this paragraph	
(1) (c)	Description of key modelling and parametric assumptions Explanation of the significance of the risk measures disclosed under points (a) and (b) of this	
(1) (c) (1) (d)	Description of key modelling and parametric assumptions Explanation of the significance of the risk measures disclosed under points (a) and (b) of this paragraph	
(1) (c) (1) (d) (1) (e) (1) (f)	Description of key modelling and parametric assumptions Explanation of the significance of the risk measures disclosed under points (a) and (b) of this paragraph Description of how institutions define, measure, mitigate and control the interest rate risk of their Description of the overall risk management and mitigation strategies for those risks	
(1) (c) (1) (d) (1) (e) (1) (f) (1) (g)	Description of key modelling and parametric assumptions Explanation of the significance of the risk measures disclosed under points (a) and (b) of this paragraph Description of how institutions define, measure, mitigate and control the interest rate risk of their Description of the overall risk management and mitigation strategies for those risks Average and longest repricing maturity assigned to non-maturity deposits	
(1) (c) (1) (d) (1) (e) (1) (f) (1) (g) Article 44	Description of key modelling and parametric assumptions Explanation of the significance of the risk measures disclosed under points (a) and (b) of this paragraph Description of how institutions define, measure, mitigate and control the interest rate risk of their Description of the overall risk management and mitigation strategies for those risks Average and longest repricing maturity assigned to non-maturity deposits Exposure to securitisation positions	Net applicable based on Astisla 12
(1) (c) (1) (d) (1) (e) (1) (f) (1) (g) Article 449	Description of key modelling and parametric assumptions Explanation of the significance of the risk measures disclosed under points (a) and (b) of this paragraph Description of how institutions define, measure, mitigate and control the interest rate risk of their Description of the overall risk management and mitigation strategies for those risks Average and longest repricing maturity assigned to non-maturity deposits 9 Exposure to securitisation positions A description of securitisation and re-securitisation activities	Not applicable based on Article 13
(1) (c) (1) (d) (1) (e) (1) (f) (1) (g) Article 44	Description of key modelling and parametric assumptions Explanation of the significance of the risk measures disclosed under points (a) and (b) of this paragraph Description of how institutions define, measure, mitigate and control the interest rate risk of their Description of the overall risk management and mitigation strategies for those risks Average and longest repricing maturity assigned to non-maturity deposits Exposure to securitisation positions	Not applicable based on Article 13 (1).
(1) (c) (1) (d) (1) (e) (1) (f) (1) (g) Article 44: (a) (b)	Description of key modelling and parametric assumptions Explanation of the significance of the risk measures disclosed under points (a) and (b) of this paragraph Description of how institutions define, measure, mitigate and control the interest rate risk of their Description of the overall risk management and mitigation strategies for those risks Average and longest repricing maturity assigned to non-maturity deposits Exposure to securitisation positions A description of securitisation and re-securitisation activities The type of risks exposed to in securitisation and re-securitisation activities by level of seniority	
(1) (c) (1) (d) (1) (e) (1) (f) (1) (g) Article 44	Description of key modelling and parametric assumptions Explanation of the significance of the risk measures disclosed under points (a) and (b) of this paragraph Description of how institutions define, measure, mitigate and control the interest rate risk of their Description of the overall risk management and mitigation strategies for those risks Average and longest repricing maturity assigned to non-maturity deposits 9 Exposure to securitisation positions A description of securitisation and re-securitisation activities	
(1) (c) (1) (d) (1) (e) (1) (f) (1) (g) Article 44: (a) (b)	Description of key modelling and parametric assumptions Explanation of the significance of the risk measures disclosed under points (a) and (b) of this paragraph Description of how institutions define, measure, mitigate and control the interest rate risk of their Description of the overall risk management and mitigation strategies for those risks Average and longest repricing maturity assigned to non-maturity deposits Exposure to securitisation positions A description of securitisation and re-securitisation activities The type of risks exposed to in securitisation and re-securitisation activities by level of seniority	
(1) (c) (1) (d) (1) (e) (1) (f) (1) (g) Article 44((a) (b)	Description of key modelling and parametric assumptions Explanation of the significance of the risk measures disclosed under points (a) and (b) of this paragraph Description of how institutions define, measure, mitigate and control the interest rate risk of their Description of the overall risk management and mitigation strategies for those risks Average and longest repricing maturity assigned to non-maturity deposits 9 Exposure to securitisation positions A description of securitisation and re-securitisation activities The type of risks exposed to in securitisation and re-securitisation activities by level of seniority The approaches for calculating the risk-weighted exposure amounts	
(1) (c) (1) (d) (1) (e) (1) (f) (1) (g) Article 44* (a) (b) (c) (d) -(f) (g)	Description of key modelling and parametric assumptions Explanation of the significance of the risk measures disclosed under points (a) and (b) of this paragraph Description of how institutions define, measure, mitigate and control the interest rate risk of their Description of the overall risk management and mitigation strategies for those risks Average and longest repricing maturity assigned to non-maturity deposits Exposure to securitisation positions A description of securitisation and re-securitisation activities The type of risks exposed to in securitisation and re-securitisation activities by level of seniority The approaches for calculating the risk-weighted exposure amounts Different roles played by the institution in the securitisation process and the extent of its Summary of accounting policies for securitisation activity	
(1) (c) (1) (d) (1) (e) (1) (f) (1) (g) Article 44 (a) (b) (c) (d) -(f)	Description of key modelling and parametric assumptions Explanation of the significance of the risk measures disclosed under points (a) and (b) of this paragraph Description of how institutions define, measure, mitigate and control the interest rate risk of their Description of the overall risk management and mitigation strategies for those risks Average and longest repricing maturity assigned to non-maturity deposits Exposure to securitisation positions A description of securitisation and re-securitisation activities The type of risks exposed to in securitisation and re-securitisation activities by level of seniority The approaches for calculating the risk-weighted exposure amounts Different roles played by the institution in the securitisation process and the extent of its	
(1) (c) (1) (d) (1) (e) (1) (f) (1) (g) Article 44: (a) (b) (c) (d) -(f) (g) (h)	Description of key modelling and parametric assumptions Explanation of the significance of the risk measures disclosed under points (a) and (b) of this paragraph Description of how institutions define, measure, mitigate and control the interest rate risk of their Description of the overall risk management and mitigation strategies for those risks Average and longest repricing maturity assigned to non-maturity deposits 9 Exposure to securitisation positions A description of securitisation and re-securitisation activities The type of risks exposed to in securitisation and re-securitisation activities by level of seniority The approaches for calculating the risk-weighted exposure amounts Different roles played by the institution in the securitisation process and the extent of its Summary of accounting policies for securitisation activity The names of the ECAIs used for securitisations and the types of exposure for which each agency is used	
(1) (c) (1) (d) (1) (e) (1) (f) (1) (g) Article 44* (a) (b) (c) (d) -(f) (g)	Description of key modelling and parametric assumptions Explanation of the significance of the risk measures disclosed under points (a) and (b) of this paragraph Description of how institutions define, measure, mitigate and control the interest rate risk of their Description of the overall risk management and mitigation strategies for those risks Average and longest repricing maturity assigned to non-maturity deposits 9 Exposure to securitisation positions A description of securitisation and re-securitisation activities The type of risks exposed to in securitisation and re-securitisation activities by level of seniority The approaches for calculating the risk-weighted exposure amounts Different roles played by the institution in the securitisation process and the extent of its Summary of accounting policies for securitisation activity The names of the ECAIs used for securitisations and the types of exposure for which each agency is used Description of the Internal Assessment Approach as set out in Chapter 5 of Title II of Part Three,	
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(1) (c) (1) (d) (1) (e) (1) (f) (1) (g) Article 44((a) (b) (c) (d) -(f) (g) (h)	Description of key modelling and parametric assumptions Explanation of the significance of the risk measures disclosed under points (a) and (b) of this paragraph Description of how institutions define, measure, mitigate and control the interest rate risk of their Description of the overall risk management and mitigation strategies for those risks Average and longest repricing maturity assigned to non-maturity deposits 9 Exposure to securitisation positions A description of securitisation and re-securitisation activities The type of risks exposed to in securitisation and re-securitisation activities by level of seniority The approaches for calculating the risk-weighted exposure amounts Different roles played by the institution in the securitisation process and the extent of its Summary of accounting policies for securitisation activity The names of the ECAIs used for securitisations and the types of exposure for which each agency is used Description of the Internal Assessment Approach as set out in Chapter 5 of Title II of Part Three, including the structure of the internal assessment process and the relation between internal assessment and external ratings of the relevant ECAI	
(1) (c) (1) (d) (1) (e) (1) (f) (1) (g) Article 44: (a) (b) (c) (d) -(f) (g) (h)	Description of key modelling and parametric assumptions Explanation of the significance of the risk measures disclosed under points (a) and (b) of this paragraph Description of how institutions define, measure, mitigate and control the interest rate risk of their Description of the overall risk management and mitigation strategies for those risks Average and longest repricing maturity assigned to non-maturity deposits 9 Exposure to securitisation positions A description of securitisation and re-securitisation activities The type of risks exposed to in securitisation and re-securitisation activities by level of seniority The approaches for calculating the risk-weighted exposure amounts Different roles played by the institution in the securitisation process and the extent of its Summary of accounting policies for securitisation activity The names of the ECAIs used for securitisations and the types of exposure for which each agency is used Description of the Internal Assessment Approach as set out in Chapter 5 of Title II of Part Three, including the structure of the internal assessment process and the relation between internal assessment and external ratings of the relevant ECAI Separately for the trading book and the non-trading book, the carrying amount of securitisation	
(1) (c) (1) (d) (1) (e) (1) (f) (1) (g) Article 44: (a) (b) (c) (d) -(f) (g) (h) (i)	Description of key modelling and parametric assumptions Explanation of the significance of the risk measures disclosed under points (a) and (b) of this paragraph Description of how institutions define, measure, mitigate and control the interest rate risk of their Description of the overall risk management and mitigation strategies for those risks Average and longest repricing maturity assigned to non-maturity deposits 9 Exposure to securitisation positions A description of securitisation and re-securitisation activities The type of risks exposed to in securitisation and re-securitisation activities by level of seniority The approaches for calculating the risk-weighted exposure amounts Different roles played by the institution in the securitisation process and the extent of its Summary of accounting policies for securitisation activity The names of the ECAIs used for securitisations and the types of exposure for which each agency is used Description of the Internal Assessment Approach as set out in Chapter 5 of Title II of Part Three, including the structure of the internal assessment process and the relation between internal assessment and external ratings of the relevant ECAI Separately for the trading book and the non-trading book, the carrying amount of securitisation exposures	
(1) (c) (1) (d) (1) (e) (1) (f) (1) (g) Article 44t (a) (b) (c) (d) -(f) (g) (h) (i)	Description of key modelling and parametric assumptions Explanation of the significance of the risk measures disclosed under points (a) and (b) of this paragraph Description of how institutions define, measure, mitigate and control the interest rate risk of their Description of the overall risk management and mitigation strategies for those risks Average and longest repricing maturity assigned to non-maturity deposits 9 Exposure to securitisation positions A description of securitisation and re-securitisation activities The type of risks exposed to in securitisation and re-securitisation activities by level of seniority The approaches for calculating the risk-weighted exposure amounts Different roles played by the institution in the securitisation process and the extent of its Summary of accounting policies for securitisation activity The names of the ECAIs used for securitisations and the types of exposure for which each agency is used Description of the Internal Assessment Approach as set out in Chapter 5 of Title II of Part Three, including the structure of the internal assessment process and the relation between internal assessment and external ratings of the relevant ECAI Separately for the trading book and the non-trading book, the carrying amount of securitisation exposures Non-trading book activities - aggregate amount of securitisation positions where institutions act	
(1) (c) (1) (d) (1) (e) (1) (f) (1) (g) Article 44: (a) (b) (c) (d) -(f) (g) (h) (i)	Description of key modelling and parametric assumptions Explanation of the significance of the risk measures disclosed under points (a) and (b) of this paragraph Description of how institutions define, measure, mitigate and control the interest rate risk of their Description of the overall risk management and mitigation strategies for those risks Average and longest repricing maturity assigned to non-maturity deposits 9 Exposure to securitisation positions A description of securitisation and re-securitisation activities The type of risks exposed to in securitisation and re-securitisation activities by level of seniority The approaches for calculating the risk-weighted exposure amounts Different roles played by the institution in the securitisation process and the extent of its Summary of accounting policies for securitisation activity The names of the ECAIs used for securitisations and the types of exposure for which each agency is used Description of the Internal Assessment Approach as set out in Chapter 5 of Title II of Part Three, including the structure of the internal assessment process and the relation between internal assessment and external ratings of the relevant ECAI Separately for the trading book and the non-trading book, the carrying amount of securitisation exposures Non-trading book activities - aggregate amount of securitisation positions where institutions act	
(1) (c) (1) (d) (1) (e) (1) (f) (1) (g) Article 444 (a) (b) (c) (d) -(f) (g) (h) (i) (j) (k) (i) (k) (ii)	Description of key modelling and parametric assumptions Explanation of the significance of the risk measures disclosed under points (a) and (b) of this paragraph Description of how institutions define, measure, mitigate and control the interest rate risk of their Description of the overall risk management and mitigation strategies for those risks Average and longest repricing maturity assigned to non-maturity deposits 9 Exposure to securitisation positions A description of securitisation and re-securitisation activities The type of risks exposed to in securitisation and re-securitisation activities by level of seniority The approaches for calculating the risk-weighted exposure amounts Different roles played by the institution in the securitisation process and the extent of its Summary of accounting policies for securitisation activity The names of the ECAIs used for securitisations and the types of exposure for which each agency is used Description of the Internal Assessment Approach as set out in Chapter 5 of Title II of Part Three, including the structure of the internal assessment process and the relation between internal assessment and external ratings of the relevant ECAI Separately for the trading book and the non-trading book, the carrying amount of securitisation exposures Non-trading book activities - aggregate amount of securitisation positions where institutions act Non-trading book activities - aggregate amount of securitisation positions where institutions act as investor	
(1) (c) (1) (d) (1) (e) (1) (f) (1) (g) Article 44: (a) (b) (c) (d) -(f) (g) (h) (i) (i) (k) (i) (k) (ii) (l)	Description of key modelling and parametric assumptions Explanation of the significance of the risk measures disclosed under points (a) and (b) of this paragraph Description of how institutions define, measure, mitigate and control the interest rate risk of their Description of the overall risk management and mitigation strategies for those risks Average and longest repricing maturity assigned to non-maturity deposits 9 Exposure to securitisation positions A description of securitisation and re-securitisation activities The type of risks exposed to in securitisation and re-securitisation activities by level of seniority The approaches for calculating the risk-weighted exposure amounts Different roles played by the institution in the securitisation process and the extent of its Summary of accounting policies for securitisation activity The names of the ECAIs used for securitisations and the types of exposure for which each agency is used Description of the Internal Assessment Approach as set out in Chapter 5 of Title II of Part Three, including the structure of the internal assessment process and the relation between internal assessment and external ratings of the relevant ECAI Separately for the trading book and the non-trading book, the carrying amount of securitisation exposures Non-trading book activities - aggregate amount of securitisation positions where institutions act	

In light of the on-going simplification efforts from the European Commission large subsidiaries shall from Q4 2026 disclose qualitative ESG information and quantified templates 1, 2 and 5a on an annual basis, thereby these are omitted until Q4 2026 as supported by EBA.

	Institutions shall disclose the information concerning their aggregate exposure to shadow banking	According to Consultation Paper	
	entities, as referred to in Article 394(2), second subparagraph	on Draft Implementing Technical Standards (EBA/CP/2025/07), institutions shall use the template EU SB1 to disclose the information referred to in Article 449b of Regulation (EU) No 575/2013 starting with reference date as of 31 December 2026 (Article 2(4) of the draft ITS).	
Article 450	Remuneration policy		
1	Remuneration policy and practices:	EU REMA, EU REM1, EU REM2,	Annual
(1) (a)	- decision making of remuneration committee	EU REM3, EU REM4, EU REM5	
(1) (b)	- link between pay and performance		
(1) (c) - (f)	- criteria for performance measurement, variable components parameters		
(1) (g) - (i) (1) (j)	 aggregate quantitative information including necessary splits total remuneration for each member of the management body, upon request 		
(1) (k)	- information on whether the institution benefits from a derogation laid down in Article 94(3) of		
	Directive 2013/36/EU		
2	- quantitative information per member of the management body for significant institutions		
	Leverage ratio	FILLD2	Camai
(1) (a)	The leverage ratio and how the institutions apply Article 499(2)	EU LR2	Semi-annua
(1) (b)	A breakdown of the total exposure measure	EU LR1, EU LR2, EU LR3	Semi-annua
(1) (c)	Where applicable, the amount of exposures calculated in accordance with Articles 429(8) and	EU LR2	Semi-annua
(1) (d)	A description of the processes used to manage the risk of excessive leverage	EU LR1	Semi-annua
(1) (e)	A description of the factors that had an impact on the leverage ratio during the period to which	EU LR1	Semi-annua
(1) (e)	Public development credit institutions as defined in Article 429a(2) shall disclose the leverage	EU LR2	Semi-annua
	ratio without the adjustment to the total exposure measure		
Article 451:	Large institutions shall disclose the leverage ratio and the breakdown of the total exposure Liquidity requirements	EU LR2	Annual
1	Institutions that are subject to Part Six shall disclose information on their liquidity coverage ratio,	Information can be found in:	Annual
,	net stable funding ratio and liquidity risk management in accordance with this Article (see subparagraphs 2-4)	Nordea Group Capital and Risk Management report, Part 1, Liquidity risk and ILAAP	Armuat
2 (a) - (c)	Components of the LCR	EU LIQ1	Quarterly
3 (a) - (c)	Components of the NSFR	EU LIQ2	Semi-annua
4 (a) - (c)	Institutions shall disclose the arrangements, systems, processes and strategies put in place to identify, measure, manage and monitor their liquidity risk	Information can be found in: Nordea Group Capital and Risk Management report, Part 1, Liquidity risk and ILAAP	Annual
Article 451b	Disclosure of crypto-asset exposures and related activities	N. P. II. I. A.C.I. 40	
	Description of institution's crypto-asset exposures, crypto-asset services and other activities related to crypto-assets, their impact on the risk profile of the institution, and relevant risk management policies	Not applicable based on Article 13 (1).	
	ring requirements for the use of particular instruments or methodologies Use of the IRB Approach to credit risk		
	Permission from the authority to use IRB approach	Not applicable based on Article 13	
(a) (b)	For each exposure class referred to in Article 147, the percentage of the total exposure value of	(1).	
	each exposure class subject to the Standardised Approach		
(c) (i)-(iv)	Control mechanisms for rating systems Role of the functions involved in the development, approval and subsequent changes of the credit		
(d)	risk models		
(e)	Scope and main content of the reporting related to credit risk models		
(f) (i)-(iii)	Description of the internal ratings process by exposure class, including the number of key models used with respect to each portfolio and a brief discussion of the main differences between the models within the same portfolio		
(g) (i)-(v)	Information components in relation to each exposure class referred to in Article 147		
(h)	Institutions' estimates of PDs against the actual default rate for each exposure class over a longer		
	B Use of credit risk mitigation techniques	1.6 11 1.6 11	
(a)	The core features of the policies and processes for on- and off- balance-sheet netting and an indication of the extent to which institutions make use of balance sheet netting	Information can be found in: Nordea Group Capital and Risk Management report, Part 1, Credit risk	Annual
(b)	The core features of the policies and processes for eligible collateral evaluation and management	Information can be found in: Nordea Group Capital and Risk Management report, Part 1, Credit risk	Annual
(c)	A description of the main types of collateral taken by the institution to mitigate credit risk	Information can be found in: Nordea Group Capital and Risk Management report, Part 1, Credit	Annual

(d)	For guarantees and credit derivatives used as credit protection, the main types of guarantor and credit derivative counterparty and their creditworthiness used for the purpose of reducing capital requirements	Information can be found in: Nordea Group Capital and Risk Management report, Part 1, Credit risk	Annual
(e)	Information about market or credit risk concentrations within the credit mitigation taken	Information can be found in: Nordea Group Capital and Risk Management report, Part 1, Credit risk	Annual
(f)	For institutions calculating risk-weighted exposure amounts under the Standardised Approach or	EU CR3	Semi-annual
(g)	Corresponding conversion factor and the credit risk mitigation associated with the exposure	EU CR4, EU CR7-A	Semi-annual
(h)	For institutions calculating risk-weighted exposure amounts under the Standardised Approach, the on- and off-balance-sheet exposure value by exposure class before and after the application	EU CR4	Semi-annual
(i)	For institutions calculating risk-weighted exposure amounts under the Standardised Approach,	EU CR4	Semi-annual
(j)	For institutions calculating risk-weighted exposure amounts under the IRB Approach, the risk-weighted exposure amount before and after recognition of the credit risk mitigation impact of credit derivatives	EU CR7 is not applicable as Nordea does not currently use credit derivatives as credit risk mitigation for banking book exposures.	
Article 454	Use of the Advanced Measurement Approaches to operational risk		
		Net continue la la la continue Auticle 42	
	Description of the use of insurance and other risk-transfer mechanisms for the purpose of mitigating operational risk	Not applicable based on Article 13 (1).	
Article 455	mitigating operational risk	(1).	
	mitigating operational risk Use of Internal Market Risk Models ¹⁾	(1).	
Article 455	mitigating operational risk	(1). Not applicable based on Article 13	
(a) (i) (a) (ii)	mitigating operational risk Use of Internal Market Risk Models ¹⁾ Characteristics of the models used For the internal models for incremental default and migration risk and for correlation trading, the methodologies used and the risks measured through the use of an internal model.	(1).	
(a) (i) (a) (ii) (a) (iii)	mitigating operational risk Use of Internal Market Risk Models ¹⁾ Characteristics of the models used For the internal models for incremental default and migration risk and for correlation trading, the methodologies used and the risks measured through the use of an internal model. Description of stress testing applied to the sub-portfolio	(1). Not applicable based on Article 13	
(a) (i) (a) (ii) (a) (iii) (a) (iv)	mitigating operational risk Use of Internal Market Risk Models ¹⁾ Characteristics of the models used For the internal models for incremental default and migration risk and for correlation trading, the methodologies used and the risks measured through the use of an internal model. Description of stress testing applied to the sub-portfolio Approaches used for back-testing and validating the accuracy and consistency of the internal	(1). Not applicable based on Article 13	
(a) (i) (a) (ii) (a) (iii)	mitigating operational risk Use of Internal Market Risk Models ¹⁾ Characteristics of the models used For the internal models for incremental default and migration risk and for correlation trading, the methodologies used and the risks measured through the use of an internal model. Description of stress testing applied to the sub-portfolio	(1). Not applicable based on Article 13	
(a) (i) (a) (ii) (a) (iii) (a) (iv)	mitigating operational risk Use of Internal Market Risk Models ¹⁾ Characteristics of the models used For the internal models for incremental default and migration risk and for correlation trading, the methodologies used and the risks measured through the use of an internal model. Description of stress testing applied to the sub-portfolio Approaches used for back-testing and validating the accuracy and consistency of the internal	(1). Not applicable based on Article 13	
(a) (i) (a) (ii) (a) (iii) (a) (iv) (b) (c) (d) (i) -	mitigating operational risk Use of Internal Market Risk Models ¹⁾ Characteristics of the models used For the internal models for incremental default and migration risk and for correlation trading, the methodologies used and the risks measured through the use of an internal model. Description of stress testing applied to the sub-portfolio Approaches used for back-testing and validating the accuracy and consistency of the internal Scope of permission by the competent authority Description of the extent and methodologies for compliance with the requirements set out in Articles 104 and 105 The highest, lowest and average of VaR, sVaR, Incremental risk charge and Comprehensive Risk	(1). Not applicable based on Article 13	
(a) (i) (a) (ii) (a) (iii) (a) (iv) (b) (c) (d) (i) - (iii)	mitigating operational risk Use of Internal Market Risk Models ¹⁾ Characteristics of the models used For the internal models for incremental default and migration risk and for correlation trading, the methodologies used and the risks measured through the use of an internal model. Description of stress testing applied to the sub-portfolio Approaches used for back-testing and validating the accuracy and consistency of the internal Scope of permission by the competent authority Description of the extent and methodologies for compliance with the requirements set out in Articles 104 and 105 The highest, lowest and average of VaR, sVaR, Incremental risk charge and Comprehensive Risk Charge	(1). Not applicable based on Article 13	
(a) (i) (a) (ii) (a) (iii) (a) (iv) (b) (c) (d) (i) - (iii) (e)	mitigating operational risk Use of Internal Market Risk Models ¹⁾ Characteristics of the models used For the internal models for incremental default and migration risk and for correlation trading, the methodologies used and the risks measured through the use of an internal model. Description of stress testing applied to the sub-portfolio Approaches used for back-testing and validating the accuracy and consistency of the internal Scope of permission by the competent authority Description of the extent and methodologies for compliance with the requirements set out in Articles 104 and 105 The highest, lowest and average of VaR, sVaR, Incremental risk charge and Comprehensive Risk Charge The elements of the own fund requirement as specified in Article 364	(1). Not applicable based on Article 13	
(a) (i) (a) (ii) (a) (iii) (a) (iv) (b) (c) (d) (i) - (iii) (e) (f)	mitigating operational risk Use of Internal Market Risk Models ¹⁾ Characteristics of the models used For the internal models for incremental default and migration risk and for correlation trading, the methodologies used and the risks measured through the use of an internal model. Description of stress testing applied to the sub-portfolio Approaches used for back-testing and validating the accuracy and consistency of the internal Scope of permission by the competent authority Description of the extent and methodologies for compliance with the requirements set out in Articles 104 and 105 The highest, lowest and average of VaR, sVaR, Incremental risk charge and Comprehensive Risk Charge The elements of the own fund requirement as specified in Article 364 Weighted average liquidity horizon for each sub-portfolio covered by the internal models for incremental default and migration risk and for correlation trading	(1). Not applicable based on Article 13	
(a) (i) (a) (ii) (a) (iii) (a) (iv) (b) (c) (d) (i) - (iii) (e)	mitigating operational risk Use of Internal Market Risk Models ¹⁾ Characteristics of the models used For the internal models for incremental default and migration risk and for correlation trading, the methodologies used and the risks measured through the use of an internal model. Description of stress testing applied to the sub-portfolio Approaches used for back-testing and validating the accuracy and consistency of the internal Scope of permission by the competent authority Description of the extent and methodologies for compliance with the requirements set out in Articles 104 and 105 The highest, lowest and average of VaR, sVaR, Incremental risk charge and Comprehensive Risk Charge The elements of the own fund requirement as specified in Article 364 Weighted average liquidity horizon for each sub-portfolio covered by the internal models for	(1). Not applicable based on Article 13	

¹⁾ Following CRR 520a: "Until 1 January 2026, institutions shall continue to apply Part Three, Title IV, and the market risk requirements of Articles 430, 430b, 445 and 455 of this Regulation in the version in force on 8 July 2024.

Table 8 - BRRD reference table

BRRD ref. High level summary	Reference	Frequency
Title II: Technical criteria on transparency and disclosure		
Article 45i Supervisory reporting and public disclosure of the requirement		
(3) (a) The amounts of own funds and eligible liabilities	EU ILAC	Semi-annual
(3) (b) The composition of the items, including their maturity profile and ranking in normal	EU ILAC	Semi-annual
insolvency proceedings	EU TLAC2b	Annual
(3) (c) The applicable requirement	EU ILAC	Semi-annual



Attestation Concerning Disclosures under Part Eight of Regulation (EU) No 575/2013

I hereby attest that, to the best of my knowledge, the disclosures in the Capital and Risk Management Report Third Quarter 2025 provided under Part Eight of Regulation (EU) No 575/2013 (as amended) have been prepared in accordance with the formal policies and internal processes, systems and controls.

Stockholm, 3 December 2025

Magnus Svensson

Chief Financial Officer, Nordea Hypotek AB