Individual solvency need at end-June 2025

The Bank's calculation method and model for calculating the individual solvency need are unchanged compared with the annual risk report at end-December 2024. This report supplements the annual risk report with quarterly information on own funds and individual solvency need ratio in accordance with Article 438(b) of Regulation (EU) No. 575/2013 of 26 June 2013 of the European Parliament and of the Council on prudential requirements for credit institutions and investment firms.

Methodology for calculating the individual solvency need ratio

Towards the end of 2012, amendments to the Danish Financial Business Act were adopted, the effect being that the individual solvency need ratio (the Pillar 2 capital requirement) was redefined so as to serve as an add-on to the 8% requirement. To follow up on the amendments, the Danish FSA issued new guidelines specifying the requirements regarding an adequate total capital and the solvency need ratio, based on the 8+ method.

The 8+ approach is based on the statutory minimum requirement of 8% of the total risk exposure amount (Pillar 1) plus add-ons for risks and matters not fully reflected in the calculation of the total risk exposure amount. In other words, ordinary risks are assumed to be covered by the 8 per cent requirement, and the question to consider is whether a bank is exposed to other risks that necessitate an increase in the solvency need (pillar II).

In the guidelines issued by the Danish FSA, benchmarks have been introduced within a number of risk areas determining when the FSA basically finds that Pillar 1 is insufficient, and that an add-on to the solvency need ratio is required. In addition, to the extent possible methods have been introduced for calculating the amount of the add-on within the individual risk areas.

The Bank's calculation method follows the guidelines issued by the Danish FSA and is based on an assessment of the Bank's risks within the following ten key areas, of which the first nine are directly addressed in the guidelines:

- 1. Earnings
- 2. Growth in lending
- 3. Credit risks
 - · Large customers in financial difficulty
 - · Credit risk concentration
 - · Other credit risks
 - · NPE deductions
- 4. Market risks
 - · Interest rate risk
 - · Equity risk
 - · Foreign exchange risk
 - · Credit spread risk
 - \cdot $\,$ Interest rate risk in the banking book
- 5. Liquidity risk
- 6. Operational risk
- 7. Leverage
- 8. Regulatory maturity of capital instruments
- Large corporates sensitivity matrix for borrower interest rate risk
- 10. Other risks
 - · The Bank's business profile
 - · Strategic risk
 - · Reputational risks
 - · Properties

The impact of the individual areas on the solvency need has been calculated in part using the methods designated by the Danish FSA in its guidelines, and partly by making supplementary calculations and own methods.

Management believes that the risk factors included in the model cover all the risk areas that Management is required by legislation to take into account when calculating the solvency need as well as the risks Management believes the Bank has assumed.

Individual solvency need

The adequate own funds at end-June 2025 have been calculated at DKK 6,253 million, which is DKK 81 million less than at end-December 2024.

The Group's total risk exposure amount is decreased from DKK 66.6 billion at end-December 2024 to DKK 66.2 billion at end-June 2025, and the solvency need ratio is 9.5%.

Solvency need broken down by risk area

At end-June 2025

	Group		Parent	
	Adequate own funds	Solvency need ratio	Adequate own funds	Solvency need ratio
Risk area	DKKm	%	DKKm	%
Credit risks	4,693	7.1	4,705	7.1
Markets risks	714	1.1	714	1.1
Operational risk	846	1.3	844	1.3
Other risks	0	0.0	0	0.0
Any add-on if required				
by law	0	0.0	0	0.0
Total	6,253	9.5	6,263	9.4

Excess coverage relative to statutory requirements

At end–June 2025, the Group's capital ratio stood at 22.9%, corresponding to an excess coverage of 5.9 percentage points relative to the capital requirements excluding tier 1 and tier 2 capital which exceeds the threshold values for inclusion in the excess coverage. At end–June 2025, the regulatory buffers represented 7.5%.

Excess capital coverage relative to statutory requirement

At end-June 2025

	Group	Parent
Own funds, DKKm	15,132	15,134
Adequate own funds, DKKm	6,253	6,263
Combined buffer requirement, DKKm	4,981	4,990
Adequate capital requirement, DKKm	11,235	11,253
Capital that may not be included in the excess coverage, DKKm	15	12
Excess coverage, DKKm	3,883	3,868
Capital ratio, %	22.9	22.8
Individual solvency need, %	9.5	9.4
Combined buffer requirement, %	7.5	7.5
Total capital requirement, %	17.0	17.0
Excess coverage, percentagepoints	5.9	5.8

In monetary terms, the Group had an excess capital coverage of DKK 3,883 million at end-June 2025.