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Adequate own funds and the internal capital adequacy requirement

Pursuant to the executive order on calculation of risk exposure, total capital and solvency need, Danish Ship Finance must publish its adequate own funds on a quarterly basis.

The calculation is made on the basis of the 8+ approach and the Danish FSA's "Guidelines on Adequate Capital Base and Solvency Needs for Credit Institutions".

The guidelines issued by the FSA contain benchmarks for stress tests etc. These benchmarks define the limits within which the FSA assesses the institution's risks as being covered by 8 per cent of the total risk exposure. If these limits are exceeded, the institution is required to increase its adequate own funds.

The solvency calculation is presented for the Group and the subsidiary (referred to as solo).

Adequate own funds at 30 September 2019

DKKm / %	Group	Solo
Total weighted items	52,040	51,456
Pillar I requirement (8 per cent of total risk exposure amount)	4,163	4,116
Earnings	-	-
Growth in lending	-	-
Credit risks		
- Credit risks for large customers in financial difficulty	75	75
- Other types of credit risk	37	37
- Concentration risks	75	75
Market and liquidity risks	349	349
Operational and control risk	10	10
Leverage ratio	-	-
Other risks	-	-
Total adequate own funds	4,710	4,663

Key figures and financial ratios at 30 September 2019

	Group	Solo
Total capital less deductions, DKKm	9,135	8,963
Total adequate own funds, DKKm	4,710	4,663
Capital conservation buffer, DKKm	1,301	1,286
Countercyclical capital buffer, DKKm	406	401
Excess capital, DKKm	2,719	2,613
Solvency ratio, per cent	17.6	17.4
Internal capital adequate requirement, per cent	9.1	9.1
Capital conservation buffer, per cent	2.5	2.5
Countercyclical capital buffer, per cent	0.8	0.8
Excess capital, per cent	5.3	5.1

For additional information see Danish Ship Finance's risk report, which is available at www.shipfinance.dk.

Yours sincerely

Danish Ship Finance

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