

# P&C Insurance Key Figures

## Profit before taxes

Formula shown above in connection with the Group key figures.

## Return on equity (at fair values), %

Formula shown above in connection with the Group key figures.

## Risk ratio, %

$$\frac{\begin{array}{l} + \text{ claims incurred} \\ - \text{ claims settlement expenses} \end{array}}{\text{premiums earned}} \times 100\%$$

## Cost ratio, %

$$\frac{\begin{array}{l} + \text{ operating expenses} \\ + \text{ claims settlement expenses} \end{array}}{\text{premiums earned}} \times 100\%$$

## Loss ratio, %

$$\frac{\text{claims incurred}}{\text{premiums earned}} \times 100\%$$

## Loss ratio excl. unwinding of discount, %

$$\frac{\text{claims incurred before unwinding of discount}}{\text{premiums earned}} \times 100\%$$

## Expense ratio, %

$$\frac{\text{operating expenses}}{\text{premiums earned}} \times 100\%$$

## Combined ratio, %

Loss ratio + expense ratio

## Combined ratio excl. unwinding of discount, %

Loss ratio before unwinding of discount + expense ratio

## Solvency capital (IFRS)

- + equity after proposed profit distribution
- ± valuation differences on investment

- intangible assets
- + subordinated loans
- deferred tax liability probably realised in near future
- ± other required items (Ministry of Finance decree)

## Solvency capital, % of technical provision (IFRS)

+ solvency capital		
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+ liabilities for insurance and investment contracts		x 100%
- reinsurers' share of insurance liabilities		

## Solvency ratio (IFRS), %

solvency capital		
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premiums earned from 12 months		x 100%