# **Annual report 2016**

Tryg Forsikring A/S

(CVR-no. 24260666)

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# **Company details**

#### **Supervisory Board**

Jørgen Huno Rasmussen, chairman Torben Nielsen, deputy chairman

Tom Eileng

Lone Hansen

Anders Hjulmand

Ida Sofie Jensen

Bill-Owe Johansson

Lene Skole

Tina Snejbjerg

Mari Thjømøe

Jesper Hjulmand

Carl-Viggo Östlund

#### **Executive Board**

Morten Hübbe

Christian Baltzer

Lars Bonde

#### **Internal audit**

Jens Galsgaard

## **Independent auditors**

Deloitte, Statsautoriseret Revisionspartnerselskab

#### **Ownership**

Tryg Forsikring A/S is part of the Tryg Forsikring Group. The company has a share capital of DKK 1,100m and is wholly-owned by Tryg A/S, Ballerup, Denmark.

The annual report is included in the consolidated financial statements of TryghedsGruppen smba, Hummeltoftevej 49, 2830 Virum and Tryg A/S, Ballerup (www.Tryghedsgruppen.dk and www. Tryg.com)

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# Management's review

# **Income overview Tryg Forsikring Group**

DKKm	2016	2015
Gross premium income	17,707	17,977
Gross claims	-11,619	-13,562
Total insurance operating costs	-2,737	-2,720
Profit/loss on gross business	3,351	1,695
Profit/loss on ceded business	-951	710
Insurance technical interest, net of reinsurance	-10	18
Technical result	2,390	2,423
Investment return after insurance technical interest	992	-15
Other income and costs	-93	-16
Profit/loss before tax	3,289	2,392
Tax	-763	-409
Profit/loss on continuing business	2,526	1,983
Profit/loss on discontinued and divested business after tax	-1	49
Profit/loss	2,525	2,032
Run-off gains/losses, net of reinsurance	1,239	1,212
-		
Key figures		
Total equity	10,127	10,120
Return on equity after tax (%) a)	25.9	19.5
Premium growth in local currencies	0.1	-0.8
Gross claims ratio	65.6	75.4
Net reinsurance ratio	5.4	-3.9
Claims ratio, net of ceded business	71.0	71.5
Gross expense ratio	15.7	15.3
Combined ratio	86.7	86.8
Run-off, net of reinsurance (%)	-7.0	-6.7
Large claims, net of reinsurance (%)	2,2	3.4
Weather claims, net of reinsurance (%)	2.0	3.4
readilet damby her of remodratice (10)	2.0	511
Combined ratio on business areas		
Private	83.8	85.4
Commercial	82.1	83.6
Corporate	88.8	90.7
Sweden	90.7	83.5

a) From 1 January 2016 Tryg Forsikring has implemented Executive order on financial reports presented by insurance companies and lateral pension funds issued by the Danish FSA, which prescribes applying a new yield curve and a new way of calculating Return on equity after tax (%). Comparative figures have been restated accordingly. Please refer to details of the new yield curve in note 30 Accounting policies.

# Financial targets and outlook

The return on equity for 2016 was 25.9%, and the combined ratio was 86.7. Tryg Forsikring is well-positioned for meeting the targets for 2017.

Tryg Forsikring expects growth in gross premium income of 0-2% in local currencies in 2017.

Tryg Forsikring will continue to take an active approach to acquiring smaller portfolios and developing the market for products which are expected to see higher growth rates such as pet and child insurance.

In 2017, weather claims net of reinsurance and large claims are expected to be DKK 500m and DKK 550m, respectively, which is unchanged relative to 2016.

The interest rate used to discount Tryg Forsikring's technical provisions is historically low. An interest rate increase will have a positive effect on Tryg Forsikring's results. Generally speaking, an interest rate increase of 1 percentage point will increase the pre-tax result by around DKK 300m and vice versa.

For the purpose of realising the financial targets, Tryg Forsikring has launched an efficiency programme aimed at realising savings of DKK 750m, with DKK 500m relating to the procurement of claims services and administration and DKK 250m relating to expenses. The target is DKK 375m in 2017 after targets for 2015 and 2016 of DKK 125m and DKK 250m. Some of the claims initiatives relate to previous claims years and will therefore impact the run-off.

At the end of 2016, a tax on salaries for financial companies was approved in Norway. The tax will have an impact of approximately NOK 40m for 2017, which will hit claims costs and expenses.

The investment portfolio is divided into a match portfolio corresponding to the technical provisions, and a free portfolio. The objective is for the return on the match portfolio and changes in the technical provisions due to interest rate changes to be close to zero.

From 2016, the curve used for discounting technical provisions changed due to the implementation of the Solvency II directive, and this might result in slightly more volatile match portfolio net results. The new curve increases the interest rate risk of the technical provisions, thereby introducing a larger difference between the match return and the changes in the technical provisions.

The return on bonds in the free portfolio will vary, but given current interest rate levels, a low return is expected. For shares, the expected return is around 7% with the MSCI World Index as the benchmark, while the expected return for property is around 6%. Investment activities also include other types of investment income and expenses, especially the cost of managing investments, the cost of currency hedges and interest paid on loans.

There has been a gradual lowering of tax rates in Denmark, Norway and Sweden in recent years. In Denmark, the tax rate was 22 in 2016, and this will also be the level for 2017. The Norwegian tax rate was 25 in 2016, while the Swedish rate was 22. When calculating the total tax payable, account should also be taken of the fact that gains and losses on shareholdings are not taxed in Norway. All in all, this causes the expected tax payable for an average year to be around 22-23% in 2017.

# **Tryg Forsikring's results**

A result after tax of DKK 2,525m impacted by one-offs. Proposed H2 dividend of 2,700 m DKK equivalent to a full-year dividend of 3,800m DKK for 2016. Solvency ratio of 194 after H2 dividend.

#### Customer highlights 2016

- NPS unchanged at 22
- Retention rate dropped slightly from 88.1 to 88.0
- Number of customers with three or more products up from 56.7% to 57.2%
- First year with TryghedsGruppen's members' bonus for Danish customers
- The majority of customers now have Tryg's most updated products

#### **Results**

At the beginning of 2016, Tryg Forsikring announced a new country-based organisation. This has created a more agile organisation, as reflected in the many business initiatives launched in 2016 in Denmark, Norway and Sweden.

A profit after tax of DKK 2,525m (DKK 2,032m) was posted, together with a return on equity of 25.9% (19.5%) and a combined ratio of 86.7 (86.8). The results show that Tryg Forsikring is on the track to meet its financial targets for 2017 with a return on equity at or above 21% and a combined ratio at or below 87. The expense ratio was 14.8 (14.9) adjusted for one-offs, primarily related to write-downs on intangible assets in 2016 and one-off costs in 2015. Tryg Forsikring launched many new initiatives in 2016, which – in combination with further initiatives in 2017 – will support an expense ratio target at or below 14 in 2017. The technical result was DKK 2,390m (DKK 2,423m), positively affected by the ongoing efficiency programme, which contributed savings of DKK 210m in 2016 against a target of DKK 225m. The efficiency programme and price adjustments of around 3% had a positive impact on profitability as reflected in an improved trend through-out the year. The total effect of weather claims, large claims and run-off was much lower than in 2015.

In 2016, a slightly higher level of claims inflation was observed for the profitable motor insurance area. Tryg Forsikring believes that this is driven by an increase in accident numbers as well as the use of more expensive spare parts primarily in medium/highend models. For extended warranty insurance of electronic goods, a smaller product area, claims inflation was also observed. To improve the underlying claims level, and following on from the price adjustments made in 2016, Tryg Forsikring will be implementing further price adjustments corresponding to around 3% in 2017.

The investment result was impacted by the sale of investment properties and domiciles, which had a positive impact on the investment result of DKK 500m. Adjusted for gains on investment properties and domiciles, an investment result of DKK 492m was posted, boosted strongly by positive capital market developments.

Key figures - Tryg Forsikring Group adjusted for one-offs

DKKm	2016 adjusted	2015 adjusted
Technical result	2,640	2,543
Total Investment return	492	-15
Other income/costs	7	-16
Profit/loss before tax	3,139	2,512
Claims ratio, net	70.5%	71.2%
Gross expense ratio	14.8%	14.9%
Combined ratio	85.3%	86.1%

2016 adjusted for DKK 250m, primarily related to write-downs on intangibles and DKK 500m extraordinary capital gain on the sale of properties. 2015 adjusted for the one-off charge of DKK120m related to the efficiency programme.

Tryg Forsikring has a strong focus on the customer targets for 2017. Our customer targets are generally strongly linked to our financial targets and have been perceived as very appealing by the organisation.

Customer targets			
	2016	2015	Target 2017
Net Promoter Score (NPS)	22	22	22
Retention rate	88.0	88.1	88.9
Customers with ≥ 3 products (%)	57.2	56.7	61.3

The Net Promoter Score (NPS) was unchanged at 22 at the end of 2016. There was a positive development for especially Private customers in Denmark and a slight drop for Private Norway. For Commercial, the NPS score dropped slightly, primarily in the Danish part of Commercial. Tryg Forsikring also measures customer satisfaction after customers have been in contact with Tryg Forsikring, defined as the Transactional Net Promotor Score or TNPS. The figure was 49 in 2016.

At 88.0, the retention rate in 2016 was slightly lower than in 2015 at 88.1. The retention level was more or less unchanged for Private in Denmark and Norway. The retention rate dropped somewhat for Commercial in Denmark due to selected price initiatives whereas for Commercial Norway, the retention rate improved due to improved customer focus.

The share of customers with three or more products increased from 56.7% to 57.2%. In Denmark, the number increased by 1 percentage point whereas there was a drop in Norway. To reverse the trend in Norway, a more focused approach for cross-selling to customers who have bought motor insurance through the car sales channel has been initiated.

In 2016, Danish customers received their first members' bonus from TryghedsGruppen. The 8% bonus has been well received by customers, and Tryg Forsikring expects the bonus to provide an important competitive advantage by improving customer loyalty and customer targets. TryghedsGruppen has announced that they expect to make recurring bonus payouts, but that payouts will be decided each year by TryghedsGruppen.

Price differentiation has been a very important initiative for Tryg Forsikring in recent years. In 2016, focus was on updating customers to the improved products which have been developed over the past few years. More than 500,000 policies were updated in 2016, meaning that the majority of Private customers now have the most recent products.

In 2016, many new products were added to Tryg Forsikring's product portfolio. Tryg Forsikring bought a child insurance portfolio from Skandia in Sweden. The product is very profitable, and with a good sales potential. Having acquired the Skandia portfolio, in autumn 2016 Tryg Forsikring also launched a new child insurance product for the Danish market. For Commercial and Corporate customers, Tryg Forsikring launched a cyber insurance product in autumn of 2016. Going forward, Tryg Forsikring expects cyber insurance to become increasingly important for both small and large companies. Sweden Private continued its innovative product development and developed three new smart app products for car, motorcycle and health.

In Private in both Denmark and Norway, a structural initiative was implemented involving the integration of customer service and claims handling for the most simple products. This integration supports Tryg Forsikring's overall ambition of first-contact resolution as employees can handle claims and also advise customers about their insurance needs. The integration also supports up-selling and increasing the number of customers with three or more products.

In Commercial, a more specialised structure was implemented with the aim of providing customers with more professional customer services. The new structure segments customers into large accounts, the liberal professions, technique and agriculture.

In both Commercial and Corporate, Tryg Forsikring's cooperation with brokers is strong. For the fourth year running, Corporate Sweden was nominated as the best non-life insurance company. Corporate implemented a new concept, which means that customers can both be served by Tryg Forsikring's own sales organisation and by brokers as customers in some instances prefer this set-up.

In the course of 2016, many new digital solutions were developed (see page 8) which both make it more convenient for customers to buy and change products and also report claims. The digital solutions also support cross-selling by suggesting that customers buy additional covers based on their expected insurance needs.

#### **Premiums**

Premium income totalled DKK 17,707m (DKK 17,977m), representing premium growth income of 0.1% (-0.8%) when measured in local currencies. The development in premium income improved for Private

and Sweden, but was some- what lower for Commercial and Corporate. It is positive that after a challenging period Tryg Forsikring achieved a positive development in premium growth, despite the economic situation in Norway and falling average prices for motor insurance in Denmark.

In 2016, Private saw improved growth of 0.8% (0.3%), which was driven by the development in the Danish Private business, which posted premium growth of 1.8%. The members' bonus supported this development, and at the same time the successful conversion of customers to new products resulted in many customers buying add-on covers, thereby increasing premium levels. Premium growth for Private Norway was slightly negative by 0.5%, which was ascribable to the competitive situation and a weakened economic situation in Norway. The development was also due to a lack of distribution power, and several structural initiatives were initiated in 2016 to address this. The initiatives reduced backoffice costs, and some of the savings were invested in more distribution power through an upscale of the franchise distribution. Also, our co-operation with Nordea was strengthened through the establishment of outbound teams in Nordea branches.

Premium income in Commercial was down 1.3% (-2.9%) in local currencies, with a slightly bigger drop in Norway. In order to increase premium income, the back-office organisation in Norway was reduced, and some of the savings were invested in more distribution power. In Denmark, customer segmentation, a new agreement with Nordea and the delegation of more powers to the sales organisation were important initiatives aimed at increasing Tryg Forsikring's distribution power.

Corporate saw a drop in premium income of 1.2% (0.0%) in local currencies. In general, more substantial fluctuations in premium income for this area are expected on account of the competitive situation and the impact of gaining or losing major clients. Developments were generally more positive in Corporate in Denmark as customers welcomed TryghedsGruppen's members' bonus.

The Swedish business realised an increase in premium income of 3.4% (-3.1%) in local currencies. The acquisition of Skandia's child insurance portfolio had a positive impact of approximately 5% in 2016. The Swedish business compensated for the loss of distribution power following the loss of two large affinity agreements through an increase in sales via our own sales channels.

## Claims

The gross claims ratio was 65.6 (75.4), with a claims ratio, net of ceded business, which covers both claims and business ceded as a percentage of gross premiums, of 71.0 (71.5). Adjusted for one-off effects, the claims ratio, net of ceded business, was 70.5 (71.2). The claims level was positively impacted by the efficiency programme in the amount of DKK 145m due to a combination of the improved procurement of claims services and claims administration. The negative impact from large claims and weather claims was more than offset by higher run-offs and had a positive 2.8 percentage point net impact on the claims ratio.

In 2016, a number of initiatives were implemented to mitigate the claims inflation seen especially for property claims. A team dedicated to controlling pipe claims had a positive impact on the development in claims, but at the same time, an increase was seen in salaries for construction workers in Denmark due, among other things, to public building projects.

Motor insurance continues to be very profitable, but in 2016 an increased claims frequency was seen, while it is also apparent that average repair costs for cars will increase due to the use of more advanced electronic solutions in cars. As mentioned, the development in claims will be mitigated through price adjustments averaging 3% in 2017.

The claims-related measures implemented in 2016 included initiatives that bring injured policyholders back to work. This initiative is positive for the injured policyholder and for the employer getting the employee back to work, and also for Tryg Forsikring through a reduction of claims expenses. As these claims typically relate to claims for previous years, the savings support the run-off level. In 2016, the use of the In4mo system continued to generate savings in different areas, for example from cash settlements.

In 2016, large claims totalled 2.2% (3.4%) and weather claims 2.0% (3.4%). In Q4 2016, the storm Urd hit Denmark and Norway with an estimated impact of DKK 60m. Large and weather claims were approximately DKK 300m lower than average level of DKK 1,050m a year. The run-off level was 7.0% (6.7%), which underlines Tryg Forsikring's solid provision level.

#### **Expenses**

The expense ratio was 15.7 (15.3). Adjusted for one-off costs, the expense ratio was 14.8 (14.9). No steep drop in the expense ratio was expected in 2016 as the organisation has been very focused on implementing initiatives that have limited effect in 2016, but which support the target of an expense ratio at or below 14 in 2017. The initiatives have been most visible in the Norwegian part of the organisation. The initiatives introduced in both the first and second half of 2016 generally focused on reducing back-office functions with the aim of reducing expense levels and increasing distribution power. In Denmark, the initiatives centred mostly around the integration of our customer service and claims handling functions. In Q4, the Danish part of Commercial reduced the number of support functions in sales, while at the same time delegating more powers to the sales force. In the Danish part of Corporate, the number of sales departments were reduced from three to two, reducing the number of back-office employees.

The efficiency programme contributed DKK 65m in 2016, corresponding to an impact on the expense ratio of 0.4 percentage points. Initiatives launched comprised cost reductions and general optimisations following the implementation of the new country-based structure at the beginning of 2016, in addition to the effects from sourcing of staff functions and to a lesser extent business sourcing. In 2016, the number of employees was reduced from 3,344 to 3,249.

## Investment return

The investment return was positive by DKK 992m (DKK -15m) in 2016. The match portfolio totalled DKK 29,105m and is made up of bonds which match the insurance provisions so that fluctuations resulting from interest rate changes are offset to the greatest possible extent. At 31 December 2016, the value of the free portfolio totalled DKK 11,995m. The return on the match portfolio was DKK 210m (DKK -16m) after transfer to insurance technical interest. The return on the free investment portfolio was DKK 939m (DKK 232m). The return on the equity portfolio was positive at 8.4%, which was significantly higher than in 2015, which saw a return of 3.4%. In Q4 2016, Tryg Forsikring sold some of its bigger

investment properties and domiciles in Denmark and Norway. This resulted in a gain of DKK 600m, of which DKK 500m is recognised as investment income and DKK 100m in shareholders' equity. The main purpose was to create a more diversified investment portfolio in accordance with Tryg Forsikring's overall risk profile, and also to enter into less risky and more flexible agreements for the domiciles.

#### Other income and costs

Other income and costs were primarily impacted by write-down of goodwill of DKK 100m related to the acquisition of Securator.

**Profit/loss on discontinued business** DKK -1m (DKK 49m) was realised on discontinued business, comprising adjustments on provisions, primarily relating to the marine run-off business.

#### Tax

Tax on profit for the year totalled DKK 763m (DKK 409m), or 23% of the profit before tax. In 2016, Tryg Forsikring paid DKK 548m in income tax.

#### **Capital position**

Tryg Forsikring's solvency capital requirement (SCR) was DKK 5.1bn at the end of 2016, which is on par with the level as at 1 January 2016, when Solvency II went live. At the end of 2016, Tryg Forsikring's own funds were DKK 9.9bn (after deducting the H2 dividend). During the year, own funds were mostly impacted positively by net profits and negatively by dividends. Additionally, Tryg Forsikring issued SEK 1.0bn subordinated, Solvency II-compliant debt. This boosted Own funds in its Tier 2 component. The Solvency ratio was 194 at year-end 2016.

The key components of Tryg Forsikring's own funds are shareholders' equity, intangibles, Tier 2 instruments (subordinated debt and natural perils pool), ATier 1 instruments (old subordinated debt which has been grandfathered) and future profits. The vast majority of Tryg Forsikring's own funds are constituted by shareholders' equity. The Tier 2 capacity has been fully utilised after the SEK 1bn subordinated debt issue in May 2016. Currently, some DKK 200m of Tier 2 instruments are not included in the own funds as they exceed the 50% SCR cap. Tryg Forsikring has an additional ATier 1 capacity of DKK 1.0bn at the end of 2016.

Tryg Forsikring's solvency ratio displays low sensitivities to capital market movements. The highest sensitivity is towards spread risk, where a widening/tightening of 100 basis points would impact the solvency ratio by approximately 14 percentage points. Lower sensitivities are displayed towards equity market falls and interest rate movements. A change in the UFR (Ultimate Forward Curve) would have a very modest impact as the solvency ratio would fall 1 percentage point. This is unsurprising considering that Tryg Forsikring underwrites only non-life risks, and the duration of the business is below four years.

#### Dividend policy

For 2016, a dividend of DKK 2,700m (DKK 1,450m) is proposed.

# Moody's rating upgraded

In December 2016, Moody's upgraded Tryg Forsikring's insurance financial strength rating (IFSR) from 'A2' to 'A1' with a stable outlook. In its press release, Moody's noted that the 'A1' IFSR reflects Tryg

Forsikring's leadership position in Property & Casualty (P&C) insurance in the Nordic region, its strong profitability both from a return on capital and underwriting (combined ratio) perspective, very good asset quality and relatively low financial leverage.

## **Private**

## Financial highlights 2016

- Technical result of DKK 1,404m (DKK 1,298m)
- Combined ratio of 83.8 (85.4)
- Gross premiums increased by 0.8% (0.3%) in local currencies
- Expense ratio of 14.2 (14.7)

Private encompasses the sale of insurance products to private individuals in Denmark and Norway. Sales are effected via call centres, the Internet, Tryg Forsikring's own agents, franchisees (Norway), interest organisations, car dealers, estate agents and Nordea branches. The business area accounts for 49% of the Group's total premium income.

## **Key figures - Private**

DKKm	2016	2015
Gross premium income	8,710	8,803
Gross claims	-5,904	-6,074
Gross expenses	-1,240	-1,291
Profit/loss on gross business	1,566	1,438
Profit/loss on ceded business	-158	-148
Insurance technical interest, net of reinsurance	-4	8
Technical result	1,404	1,298
Run-off gains/losses, net of reinsurance	312	324
Key ratios		
Premium growth in local currencies	0.8	0.3
Gross claims ratio	67.8	69.0
Net reinsurance ratio	1.8	1.7
Claims ratio, net of ceded business	69.6	70.7
Gross expense ratio	14.2	14.7
Combined ratio	83.8	85.4
Combined ratio exclusive of run-off	87.4	89.1
Run-off, net of reinsurance (%)	-3.6	-3.7
Large claims, net of reinsurance (%)	0.0	0.3
Weather claims, net of reinsurance (%)	2.8	4.5

#### **Results**

The technical result for 2016 was DKK 1,404m (DKK 1,298m), with a combined ratio of 83.8 (85.4). The development was attributable to a combination of positive impacts from the efficiency programme, a lower level of weather claims and a higher level of claims especially from the property lines of business. The development in premiums was positive and improved compared to 2015, and the expense ratio was at a significantly lower level.

#### **Premiums**

The gross premium income development improved by 0.8% (0.3%) in local currencies, which was in line with the improvements seen since 2013. Premiums increased by 1.8% in Denmark, which was very

satisfactory given also that the average price of motor insurance continued to fall by 0.6 percentage points. In Norway, premium income declined by 0.5% in local currencies mainly due to the competitive market situation and the weakened Norwegian economy.

Customer focus is very strong in both Denmark and Norway, as evidenced by the continued improvement in Tryg Forsikring's Net Promoter Score (NPS) to 29 in 2016 (26). This development was significant in Denmark whereas there was a slight drop in Norway. In Denmark, the NPS score improved from 29 to 35, and in Norway there was a slight drop from 22 to 21.

The members' bonus from TryghedsGruppen is expected to have a positive impact on customer loyalty among Private customers in Denmark. In 2016, more than 500,000 insurance policies were converted to new and more updated products. As the products are more correctly priced, this also means that some customers will experience a higher price, and the conversion is therefore expected to have a slightly negative impact on retention rates.

The retention rate in Denmark dropped slightly to 89.7 from 89.9, while in Norway the retention rate was unchanged at 86.4. The number of customers with three or more products increased from 56.7% to 57.1% with a significant increase of 1 percentage point for Private customers in Denmark and a drop in the number of customers with three or more products in Norway. To improve the level of customers with three or more products in Norway, the car sales channel, where many customers have few products, was restructured with the aim, among other things, of increasing cross-selling to these customers.

## **Claims**

The gross claims ratio totalled 67.8 (69.0), with a claims ratio, net of ceded business, of 69.6 (70.7). The improvement was ascribable to the efficiency programme and a lower level of weather claims. House insurance was still under pressure despite positive results from the claims team focusing on pipe claims. In fact, claims inflation increased due to higher construction costs because of wage increases for construction workers, and in Norway higher prices for materials due to the weakened Norwegian currency.

Tryg Forsikring has a strong focus on developments in motor insurance, and throughout the year we saw slightly higher claims inflation due to higher frequency levels and higher average claims for cars with more advanced electronic systems. Against this background, Tryg Forsikring has decided to introduce price adjustments of approximately 3% to mitigate this development and improve profitability.

## **Expenses**

The expense ratio was 14.2 (14.7). This development resulted from a consistent focus on improving expense levels, and many initiatives were implemented in 2016. In both Denmark and Norway, customer service and claims handling functions were integrated to improve customer loyalty, while at the same time reducing expense levels. In Norway, many initiatives were implemented which will reduce employee numbers by a total of 60, the primary impact of which will be seen in 2017 after almost no impact in 2016. Employee numbers were reduced from 933 at the end of 2015 to 929 in 2016, mainly through job cuts in back-office functions but also transfer of employees from the Claims department as part of the integration of customer service and claims handling.

## **Commercial**

# Financial highlights 2016

- Technical result of DKK 695m (DKK 658m)
- Combined ratio of 82.1 (83.6)
- . Gross premiums reduced by 1.3% (-2.9%)
- Expense ratio of 17.0 (17.1)

Commercial encompasses the sale of insurance products to small and mediumsized businesses in Denmark and Norway. Sales are effected via Tryg Forsikring's own sales force, brokers, franchisees (Norway), customer centres as well as group agreements. The business area accounts for 22% of the Group's total premium income.

#### **Key figures - Commercial**

DKKm	2016	2015
Gross premium income	3,893	3,992
Gross claims	-2,380	-2,612
Gross expenses	-663	-683
Profit/loss on gross business	850	697
Profit/loss on ceded business	-154	-44
Insurance technical interest, net of reinsurance	-1	5
Technical result	695	658
Run-off gains/losses, net of reinsurance	304	388
Key ratios		
Premium growth in local currencies	-1.3	-2.9
Gross claims ratio	61.1	65.4
Net reinsurance ratio	4.0	1.1
Claims ratio, net of ceded business	65.1	66.5
Gross expense ratio	17.0	17.1
Combined ratio	82.1	83.6
Combined ratio exclusive of run-off	89.9	93.3
Run-off, net of reinsurance (%)	-7.8	-9.7
Large claims, net of reinsurance (%)	2.2	6.7
Weather claims, net of reinsurance (%)	1.6	2.8

#### **Results**

The technical result for 2016 was DKK 695m (DKK 658m), with a combined ratio of 82.1 (83.6). The combined ratio was positively affected by a lower level of weather and large claims but also a lower level of run-off. The development in premiums improved in 2016, but was still not satisfactory.

#### **Premiums**

The development in gross premium income was negative by 1.3% (-2.9%) in local currencies, which was a significant improvement compared with 2015, but at the same time an unsatisfactory development. The drop in premiums was slightly higher in the Norwegian part of Commercial. The development in the Danish part was affected by price hikes to improve profitability for property, which among other things led to a drop in the market share for large agricultural customers. In Norway, the market was

generally very competitive and also impacted by the slowdown in the Norwegian economy. In both Norway and Denmark, structural initiatives were implemented to support an improved development in premiums.

The Net Promoter Score (NPS) decreased to 6 in 2016 (12). In Denmark, the NPS score decreased from 18 to 6, and in Norway an improvement from -1 to 9 was seen. The development in the NPS score also reflected retention rates. The retention rate for Commercial in Denmark fell from 87.9 to 87.1, and in Norway, the retention rate improved significantly from 87.1 to 87.5. The negative development for Commercial in Denmark can be ascribed to price initiatives aimed at improving profitability, whereas the improvement in Norway can be ascribed to a more focused organisation with improved customer contact.

#### **Claims**

The gross claims ratio totalled 61.1 (65.4), with a claims ratio, net of ceded business, of 65.1 (66.5). The lower claims level was ascribable to a combination of lower weather and large claims, but also a lower run-off result. The claims level for property improved through the selected price and pruning initiatives. Due to price increases, exposure to the segment of large agricultural customers was reduced, which had a positive impact on profitability. There is still a need for selected price adjustments in the Commercial area, especially for property. These price adjustments will be implemented in 2017.

#### **Expenses**

The expense ratio was 17.0 (17.1). The expense level is generally too high for Commercial, and initiatives were therefore implemented to improve this in 2016. The most significant steps were taken by Commercial in Norway, where employee numbers were reduced by approximately 40 employees. In Denmark, the number of employees was reduced by approximately ten through a reduction in back-office functions. Total employee numbers were reduced from 527 at the end of 2015 to 474 in 2016.

# **Corporate**

## Financial highlights 2016

- Technical result of DKK 421m (DKK 369m)
- Combined ratio of 88.8 (90.7)
- Gross premiums dropped by 1.2% (0.0%)
- Expense ratio of 11.0 (10.8)

Corporate sells insurance products to corporate customers under the brands 'Tryg' in Denmark and Norway, 'Moderna' in Sweden and 'Tryg Garanti'. Sales are effected both via Tryg Forsikring's own sales force and via insurance brokers. Moreover, customers with international insurance needs are served by Corporate through its cooperation with the AXA Group. The business area accounts for 22% of the Group's total premium income.

## **Key figures - Corporate**

DKKm	2016	2015
Gross premium income	3.775	3.894
Gross claims	-2.295	-3.987
Gross expenses	-416	-420
Profit/loss on gross business	1.064	-513
Profit/loss on ceded business	-643	877
Insurance technical interest, net of reinsurance	0	5
Technical result	421	369
Run-off gains/losses, net of reinsurance	506	351
Key ratios		
Premium growth in local currencies	-1,2	0,0
Gross claims ratio	60,8	102,4
Net reinsurance ratio	17,0	-22,5
Claims ratio, net of ceded business	77,8	79,9
Gross expense ratio	11,0	10,8
Combined ratio	88,8	90,7
Combined ratio exclusive of run-off	102,2	99,7
Run-off, net of reinsurance (%)	-13,4	-9,0
Large claims, net of reinsurance (%)	8,1	8,2
Weather claims, net of reinsurance (%)	1,0	2,2

## Results

The technical result for 2016 was DKK 421m (DKK 369m), with a combined ratio of 88.8 (90.7). The result was positively affected by a higher runoff level and a slightly lower level of weather claims, whereas large claims were at the same level as in 2015. The moderate development in premiums seen in recent years continued in 2016 with a drop of 1.2% (0.0%), measured in local currencies.

## **Premiums**

The development in gross premium income saw a drop of 1.2% (0.0%) in local currencies. Premiums increased by around 2.4% in Denmark, whereas in Norway, premium income declined by 4.9% in local currencies due to the loss of some large customers, a competitive market situation, especially for the broker channel, and the weakened Norwegian economy. In Sweden, which accounts for only 20% of the

total Corporate business, premium growth was zero (6.2%) due to price increases and pruning of the portfolio. In Corporate, there is a strong focus on the relations with brokers as they constitute an important distribution channel. In Sweden, the Swedish brokers ranked Moderna's Corporate business as the best corporate company for the fourth year running. In both Denmark and Norway, there was a strong focus on improving broker relations. In Denmark, it was possible for customers to be served either by brokers or through direct distribution as customers in some cases find this is the best solution.

#### **Claims**

The gross claims ratio totalled 60.8 (102.4), with a claims ratio, net of ceded business, of 77.8 (79.9). The lower claims level was primarily due to a high level of run-off gains as large claims and weather claims declined slightly. In 2016, in Denmark and Norway, as part of the normal renewals process, Corporate increased prices, adjusted retention levels and changed coverage to improve profitability. In Sweden, more significant steps were taken to improve profitability, especially for some of the large accounts. In 2017, these initiatives will, in general, follow the normal process with individual customer initiatives in all markets although in the Swedish market, priority will be given to initiatives targeting motor insurance.

#### **Expenses**

The expense ratio was 11.0 (10.8) as a result of the reduced premium income. Although expense levels are quite low, Corporate also has a strong focus on reducing expenses as a way of improving the competitive position. In Denmark, the structure of the sales organisation was optimised, leading to a reduction in employee numbers by five employees. The number of employees was reduced from 265 at the end of 2015 to 257 in 2016.

## **Sweden**

## Financial highlights 2016

- Technical result of DKK 120m (DKK 218m)
- Combined ratio of 90.7 (83.5)
- Gross premiums increased by 3.4% (-3.1%)
- Expense ratio of 19.0 (18.7)

Sweden comprises the sale of insurance products to private customers under the 'Moderna' brand. Moreover, insurance is sold under the brands Atlantica, Bilsport & MC, Securator, Moderna Barnforsakringar and Moderna Djurforsakringar. Sales take place through its own sales force, call centres, partners and online. The business area accounts for 7% of the Group's total premium income.

## **Key figures - Sweden**

DKKm	2016	2015
Gross premium income	1.348	1.317
Gross claims	-964	-852
Gross expenses	-256	-246
Profit/loss on gross business	128	219
Profit/loss on ceded business	-3	-1
Insurance technical interest, net of reinsurance	-5	0
Technical result	120	218
Run-off gains/losses, net of reinsurance	117	149
Key ratios		
Premium growth in local currencies	3,4	-3,1
Gross claims ratio	71,5	64,7
Net reinsurance ratio	0,2	0,1
Claims ratio, net of ceded business	71,7	64,8
Gross expense ratio	19,0	18,7
Combined ratio	90,7	83,5
Combined ratio exclusive of run-off	99,4	94,8
Run-off, net of reinsurance (%)	-8,7	-11,3
Weather claims, net of reinsurance (%)	0,8	1,7

#### Results

Sweden Private posted a result of DKK 120m (DKK 218m) for 2016, which represented a significant reduction compared to the prior-year result. This was mainly due to a harmonisation of reserving models in 2015, resulting in a positive impact of approximately DKK 70m. The result for 2016 was also impacted by persistent challenges with extended warranty insurance for electronic products and profit-sharing agreements. The profit-sharing relates to prior-year results. The combined ratio was 90.7 (83.5), and premium income increased by 3.4% (-3.1%) due to the acquisition of Skandia's child insurance portfolio. With the acquisition of Skandia's child insurance portfolio, Tryg Forsikring continues to improve its market position in Sweden through an active M&A approach.

#### **Premiums**

Premium income rose by 3.4% (-3.1%) in local currencies. This was due to the acquisition of Skandia's child insurance portfolio, which is highly profitable and characterised by high retention levels. The acquisition also supports Tryg Forsikring's aim of growth in the Nordics as child insurance has considerable growth potential in both Denmark and Norway. Through 2016, focus was on mitigating the loss of a number of large affinity agreements and the impact on distribution. The Swedish organisation was able to offset this through higher sales in Q4 2016 compared with Q4 2015, partly through cross-selling to customers in the boat and motorcycle insurance niche segments.

#### Claims

The gross claims ratio totalled 71.5 (64.7) and was affected by higher claims levels, especially for extended warranty insurance products. Initiatives encompassing price hikes, claims prevention and adjustment of terms have been implemented. The claims level was also impacted by a profit-sharing agreement based on prior-year results, which impacted the claims ratio by 1.7 percentage points. The various initiatives will continue in 2017 with the aim of improving profitability, especially for extended warranty insurance of electronic products.

#### **Expenses**

The expense ratio was slightly higher at 19.0 (18.7). Integration and efficiency initiatives will support a lower expense ratio and strengthen Tryg Forsikring's competitive position. The number of employees was 337 (338) at the end of 2016, which was almost unchanged despite the acquisition of Skandia.

## **Investment activities**

#### **Key figures - Investments**

DKKm	2016	2015
Free portfolio, gross return  Match portfolio, regulatory deviation and perfor-	939	232
mance	210	-16
Other financial income and expenses	-157	-231
Total investment return	992	-15

2016 was an eventful year characterised by volatility caused primarily by important political events such as the 'Brexit' referendum in the UK and the US presidential election. After some initial turmoil, equity markets recovered, and overall reactions can be said to be relatively moderate. The highest-ever spread between US and German rates was seen towards the end of December with US 10-year notes yielding more than 230bps compared to German notes. One noticeable area of turbulence was the exchange rate markets where the British pound and EM currencies weakened significantly.

Tryg Forsikring's investment activities produced an overall result of DKK 992m (DKK -15m), boosted by a capital gain in Q4 of DKK 500m, plus a DKK 100m increase of shareholders' equity on the sale of a property portfolio. The purpose of the investment strategy is to support a high and stable technical result and thus to reduce overall volatility to the greatest possible extent. Since 2010, this purpose has been supported by the strategic split of the investment portfolio into a match portfolio (assets matching the insurance reserves) and a free portfolio (the capital of the company). Tryg Forsikring reported a DKK 939m (DKK 232m) return on the free portfolio, a DKK 210m (DKK -16m) return on the match portfolio and other financial income and expenses of DKK -157m (DKK -231m).

### Match result

Rturn - match portfolio

DKKm	2016	2015
Return, match portfolio	547	140
Value adjustments, changed discount rate	-188	103
Transferred to insurance technical interest	-149	-259
Match, regulatory deviation and performance	210	-16
Hereof:		
Match, regulatory deviation	47	12
Match, performance	163	-28

The result of the match portfolio is the difference between the return on the portfolio and the amount transferred to the technical result. The 'net' result can be split into a 'regulatory deviation' and a 'performance' component. The most important driver of the 'regulatory deviation' is the yield difference between Euro swap rates and Danish swap rates. In Norway and Sweden, Tryg Forsikring hedges using local swaps corresponding to the EIOPA curve; hence, only the Danish exposure is relevant. Since the beginning of 2016, Tryg Forsikring has started to hedge the interest rate risk of its Danish liabilities,

partly using Danish swaps and partly also Euro swaps. When the yield difference between Danish and Euro swap rates decreases, the regulatory deviation should produce a positive result; however, when the yield difference increases, the result is likely to be negative. In 2016, the spread narrowed by 5 basis points, driving a regulatory deviation of DKK 47m.

The most important driver of 'performance' is the difference in yields between Danish, Norwegian and Swedish covered bonds and equivalent swap rates. If spreads narrow (versus swap rates), the overall performance is positive; otherwise the overall performance is negative. Tryg Forsikring seeks to maintain stability in its covered-bonds portfolio, also in terms of maturity; hence, spread movement should be a good indicator of overall performance. In 2016, the 'performance' result was an unusually high DKK 163m. Spreads narrowed substantially, driven by the so-called 'quantitative easing' enabled by the bond-buying programme of the ECB.

#### Free portfolio result

#### Investment assets

DKKm	2016	2016 (%)	2015	2015 (%)	31.12.2016	31.12.2015
Government bonds	1	0.4	4	1.4	322	265
Covered bonds	69	1.8	-26	-0.6	4,464	3,602
Inflation linked bonds	41	8.1	-1	-0.2	539	484
Investment grade credit	-14	-0.9	0	0.0	546	0
Emerging market bonds	41	9.5	2	0.5	447	412
High-yield bonds	81	10.6	-8	-0.8	730	837
Other*	-23	0.0	19	2.1	220	712
Interest rate and credit exposure	196	2.8	-10	-0.1	7,268	6,312
Equity exposure **	194	8.4	91	3.4	2,187	2,374
Investment property	549	26.1	151	7.2	2,540	2,052
Total gross return	939	8.0	232	1.9	11,995	10,738

<sup>\*)</sup> Senior/Bank deposits less than 1 year and derivative financial instruments hedging interest rate risk and credit risk.

In 2016, financial markets were influenced by several significant events such as the UK referendum on continued membership of the European Union and the US presidential election. The market digested the unexpected outcomes fairly quick, and the year ended on a positive note. The result of the free portfolio was very strong in 2016, helped also by the capital gain in Q4 on the sale of a property portfolio of DKK 500m. The result, excluding the extraordinary capital gain, was driven primarily by interest rate and credit exposure (DKK 196m) and equities (DKK 194m).

Interest rates decreased to historically low levels in 2016. The yield of the 10-year German government bond touched -0.19% at the end of June before moving up to 0.25% in December. High-yield bonds (approximately 6% of the free portfolio and less than 2% of total investments) produced a return in excess of 10.6%, while emerging-markets bonds (USD-denominated sovereign bonds) produced a return just below 9.5%. Equity markets had a volatile year, but produced overall solid returns, and Tryg Forsikring's equity portfolio was up 8.4%, resulting in an overall DKK 194m return. The sale of three investment properties in central Copenhagen boosted the investment result by DKK 420m, a highly concentrated property portfolio has been swapped for a globally diversified portfolio which is more carefully aligned with Tryg Forsikring's overarching investment strategy. The overall property exposure remains unchanged after the aforementioned transaction.

<sup>\*\*)</sup> In addition to the equity portfolio exposure is futures contracts of DKK 97m.

## Other financial income and expenses

The other financial income and expenses component is primarily made up of interest expenses related to outstanding subordinated debt, the cost of the currency hedge to protect our shareholders' equity and the cost of running our investment operations. These are the main elements included in other financial income and expenses.

The other financial income and expenses line produced a result of DKK -162m. Tryg Forsikring issued additional subordinated debt of SEK 1bn in 2016, but the overall interest expenses on the subordinated debt remained largely unchanged thanks to the falling interest rates. Expenses from the hedging of the foreign currency exposure on Tryg Forsikring's equity totalled DKK -157m, and interest expenses on Tryg Forsikring's subordinated loans were DKK -88 m.

# Capital and risk management

Risk management is based on Tryg Forsikring's targets and strategies and the risk exposure limits decided by the Supervisory Board. The assessment and management of Tryg Forsikring's aggregated risk and the associated capital requirements therefore constitute a central element in the management of the company. Tryg Forsikring's Supervisory Board defines the framework for the company's target risk appetite and thereby the capital which must be available to cover any losses. Risk management is primarily focused on insurance risk, investment risk and operational risk.

#### **Insurance risk**

The insurance risk is managed by limiting the size of single large commitments and through the use of reinsurance, thus reducing the maximum cost of large claims. Furthermore, the insurance risk is managed through geographical limitations and by refraining from offering certain types of insurance such as aviation and marine hull insurance. Operating within these boundaries, Tryg Forsikring's risk depends on the company's choice of exposure within different segments and industries in the insurance market. Tryg Forsikring operates in a relatively stable line of business. Quarterly fluctuations are driven mainly by large claims and weather events, and reinsurance is used extensively to smooth the impact on earnings.

**Investment risk** The investment risk is managed by looking at total exposure and capital consumption by asset classes (bonds, shares, properties etc.). A very important element in managing Tryg Forsikring's investment risk is the company's matching strategy, according to which invested assets corresponding to the technical provisions must be invested in interest-bearing assets, where the interest rate sensitivity of these assets matches and thereby hedges the interest rate sensitivity of the discounted provisions as closely as possible. The so-called match portfolio represents approximately 70% of total group investments, while the free portfolio (the capital of the company) represents the remaining 30%.

#### Operational risk

The operational risk covers several different areas of Tryg Forsikring's operations. The most important ones are physical security, fraud, whitewash, crisis management, competencies and processes, and IT security. The Operational Risk Policy is approved by the Supervisory Board while the Operational Risk Committee (ORC) reports directly to the Risk Committee. The ORC is responsible for all operational risks and is under an obligation to report high risks to the Risk Committee. Fraud is a priority focus area in Tryg Forsikring, when it comes to both regular insurance fraud and internal fraud. A dedicated unit in the Claims department covers the insurance fraud angle, and a special Corporate Security unit covers the internal fraud angle. Intensive controls are carried out based on fraud scenarios, and dedicated persons in Corporate Security investigate the outcome. IT security is a major operational risk area. Tryg Forsikring's IT security policy is based on the ISO 27000 framework, and Tryg Forsikring has a dedicated second level Corporate Security unit performing security assessments of projects, controlling outsourcing partners and performing regular IT risk analyses. We also have a strong focus on user awareness as social engineering is the criminals' preferred way of penetrating company IT systems. Furthermore, Tryg Forsikring has a whistleblower line, which allows employees, customers and business partners to report any serious wrongdoings or suspected irregularities.

#### Solvency II

The Solvency II regime emphasises the need for sound risk management and introduces additional requirements concerning risk governance, consistency across the Group and top management reporting and involvement. Tryg Forsikring has been working towards implementing the principles of Solvency II for years and has, amongst other things, carried out risk identification routines, written ORSA (Own Risk and Solvency Assessment) reports, acted in a setup comprising three lines of defence and appointed a special Risk Committee under the Supervisory Board which focuses on capital and risk management. Tryg Forsikring's partial internal Solvency II model was approved by the Danish FSA in November 2015. Read more about Tryg Forsikring's risk management in Note 1 on page 53.

#### Capital management

Capital management is based on Tryg Forsikring's partial internal capital model, which was approved by the supervisory authorities in November 2015. Tryg Forsikring has modelled the insurance risk internally, while using the standard formula for all other risks. The capital model is based on the risk profile, and therefore takes into consideration the composition of Tryg Forsikring's insurance portfolio, geographical diversification, its claims reserves profile, reinsurance programme, investment mix and Tryg Forsikring's profitability in general.

The Solvency Capital Requirement (SCR) is calculated in such a way that Tryg Forsikring would statistically be able to honour its obligations in 199 out of 200 years. In other words, Tryg Forsikring could have a loss greater than DKK 5.1bn (the SCR) in 1 out of 200 years. Tryg Forsikring's SCR was DKK 5.1bn at the end of 2016, which is the same level as on 1 January 2016, when Solvency II went live. At the end of 2016, Tryg Forsikring's Own funds were DKK 9.9bn. Own funds during the year have mostly been impacted positively by net profits. Additionally, Tryg Forsikring issued SEK 1.0bn subordinated, Solvency II-compliant debt. This boosted the Own funds in its Tier 2 component. The Solvency ratio was 194 at year-end 2016.

The key components of Tryg Forsikring's Own funds are shareholders' equity, intangibles, Tier 2 instruments (subordinated debt and natural perils pool), ATier 1 instruments (old subordinated debt which has been grandfathered) and future profits. The vast majority of Tryg Forsikring's Own funds are represented by shareholders' equity. The Tier 2 capacity has been fully utilised after the SEK 1bn subordinated debt issue in May 2016. Currently, some DKK 200m of Tier 2 instruments are not included in the Own funds as they exceed the 50% SCR cap. Tryg Forsikring had additional ATier 1 capacity of DKK 1.0bn at the end of 2016. Tryg Forsikring's solvency ratio displays low sensitivities to capital market movements. The highest sensitivity is towards spread risk, where a widening/ tightening of 100 basis points would impact the solvency ratio by approximately 12 percentage points. Lower sensitivities are displayed towards equity market falls and interest rate movements. A change in the UFR (Ultimate Forward Curve) would have a very modest impact as the solvency ratio would fall 1 percentage point. This is unsurprising considering that Tryg Forsikring underwrites only non-life risks with low duration.

#### Ordinary dividend

At the annual general meeting to be held on the 8 March 2017, Tryg Forsikring's Supervisory Board will propose a dividend of DKK 2,700m. In 2016, Tryg Forsikring paid out semi-annual dividend of DKK 1,100m. Thus, the aggregated annual dividend pay-out for 2016 will be DKK 3,800m.

# Moody's rating

In 2016, Tryg Forsikring decided to terminate the rating agreement with Standard and Poor's and acquire a rating from Moody's. At the end of April Tryg Forsikring was assigned an 'A2' financial strength rating with a positive outlook. The rating was upgraded in December 2016 to an 'A1' financial strength rating with a stable outlook. In its press release, Moody's noted that the A1 IFSR reflects Tryg Forsikring's leadership position in Property & Casualty (P&C) insurance in the Nordic region, its strong profitability both from a return on capital and underwriting (combined ratio) perspective, very good asset quality and relatively low financial leverage.

# **Corporate governance**

Tryg Forsikring focuses on managing the company in accordance with the principles of good corporate governance and generally complies with the Danish recommendations prepared by the Committee on Corporate Governance.

The Recommendations on Corporate Governance are available at corporategovernance.dk. At tryg.com, Tryg Forsikring has published its statutory corporate governance report based on the 'comply-or-explain' principle for each individual recommendation. This section on corporate governance is an excerpt of the corporate governance report.

Download Tryg Forsikring's statutory corporate governance report at tryg.com > Investor > Download.

## Annual general meeting

Tryg Forsikring holds an annual general meeting (AGM) every year. As required by the Danish Companies Act and the Articles of Association, the AGM is convened via a company announcement and at tryg.dk subject to at least three weeks' notice.

## **Capital structure**

The Supervisory Board ensures that Tryg Forsikring's capital structure is aligned with the needs of the Group that it complies with the requirements applicable to Tryg Forsikring as a financial undertaking. Tryg Forsikring has adopted a capital plan and a contingency capital plan, which are reviewed annually by the Supervisory Board. Depending on the development in results, each year the Supervisory Board proposes the distribution of dividend.

#### Duties, responsibilities and composition of the Supervisory Board

The Supervisory Board is responsible for the central strategic management and financial control of Tryg Forsikring and for ensuring that the business is organised in a sound way. This is achieved by monitoring targets and frameworks on the basis of regular and systematic reviews of the strategy and risks. The Executive Board reports to the Supervisory Board on strategies and action plans, market developments and Group performance, funding issues, capital resources and special risks. The Supervisory Board holds one annual strategy seminar to decide on and/or adjust the Group's strategy with a view to sustaining value creation in the company. The Executive Board works with the Supervisory Board to ensure that the Group's strategy is developed and monitored. The Supervisory Board ensures that the necessary skills and financial resources are available for Tryg Forsikring to achieve its strategic targets. The Supervisory Board specifies its activities in a set of rules of procedure and an annual cycle for its work.

Eight members of the Supervisory Board are elected by the annual general meeting for a term of one year. Of the eight members elected at the annual general meeting, four are independent persons as stated in recommendation 3.2.1 in Recommendations on Corporate Governance, while the other four members are dependent persons as they are appointed by the majority shareholder in Tryg, Tryg Forsikring's parent company, TryghedsGruppen. See pages 33-34 for information on when the individual members joined the Supervisory Board, were re-elected and when their current election period ends. To ensure the integration of new talent on the Supervisory Board, members elected by the annual general meeting may hold office for a maximum of nine years. Furthermore, members of the Supervisory Board must retire at the first annual general meeting following their 70th birthday.

The Supervisory Board has 12 members, seven men and five women (including two male and two female employee representatives). Women are thus not underrepresented on Tryg Forsikring's Supervisory Board. The Supervisory Board has members from Denmark, Sweden and Norway.

See details about the independent board members in the section Supervisory Board on pages 33-34 and at tryg.com > Governance > Management > Supervisory Board.

The Supervisory Board performs an annual evaluation of its work and skills to ensure that it possesses the expertise required to perform its duties in the best possible way. The Supervisory Board focuses primarily on the following qualifications and skills: management experience, financial insight, organisation, IT, product development, communication, market insight, international experience, knowledge of insurance, reinsurance, capital requirements, general accounting insight and accounting principles (GAAP), including regulations and principles designed for the insurance industry and M&A experience. See CV's and descriptions of the skills in the section Supervisory Board on pages 33-34 and at tryg.com > Governance > Management > Supervisory Board.

#### **Duties and composition of the Executive Board**

Each year, the Supervisory Board reviews and adopts the rules of procedure of the Supervisory Board and the Executive Board with relevant policies, guidelines and instructions describing reporting requirements and requirements for communication with the Executive Board. Financial legislation also requires the Executive Board to disclose all relevant information to the Supervisory Board and report on compliance with limits defined by the Supervisory Board and in legislation.

The Supervisory Board considers the composition, development, risk and succession plans of the Executive Board in connection with the annual evaluation of the Executive Board, and regularly in connection with board meetings. Each year, the Supervisory Board discusses Tryg Forsikring's activities to guarantee diversity at management levels. Tryg Forsikring attaches importance to diversity at all management levels. Tryg Forsikring has prepared an action plan, which sets out specific targets to ensure diversity and equal opportunities and access to management positions for qualified men and women.

In 2016, the proportion of women at management level was 36.4% against 35.4% in 2015. The target for 2016 of 38% or more women at management level was therefore not met. Tryg Forsikring maintains the target to increase the total proportion of women at management level to 38% or more in 2017. See the action plan at tryg.com > CSR > Thematic areas > People.

#### **Board committees**

Tryg Forsikring has an Audit Committee, a Risk Committee, a Nomination Committee and a Remuneration Committee. In 2016, Tryg Forsikring set up a temporary IT Committee to allow the Board to work more closely with Tryg Forsikring's IT strategy. The framework of the committees' work is defined in their terms of reference.

The board committees' terms of reference can be found at tryg.com > Governance > Management > Supervisory Board > Board committees, including descriptions of members, meeting frequency, responsibilities and activities during the year. See the tasks of the board committees in 2016 at tryg.com > Governance > Management > Supervisory Board > Board committees.

Three out of four members of the Audit Committee and three out of five members of the Risk Committee, including the chairman of the committees, are independent persons. Of the four members of the Remuneration Committee, one member is an independent person, while one out of two members of the Nomination Committee is independent. Board committee members are elected primarily based on special skills that are considered important by the Supervisory Board. Involvement of the employee representatives in the committees is also considered important. The committees exclusively prepare matters for decision by the entire Supervisory Board.

The special skills of all members are also described at tryg.com.

#### **Remuneration of Management**

Tryg Forsikring has adopted a remuneration policy for the Supervisory Board and the Executive Board, including general guidelines for incentive pay. The remuneration policy for 2016 was adopted by the Supervisory Board in January 2016 and approved by the annual general meeting on 16 March 2016. The Chairman of the Supervisory Board reports on Tryg Forsikring's remuneration policy each year in connection with the review of the annual report at the annual general meeting. The Board's proposal for the remuneration of the Supervisory Board for the current financial year is also submitted for approval by the shareholders at the annual general meeting.

See the remuneration policy at tryg.com > Governance > Remuneration.

#### **Remuneration of Supervisory Board**

Members of Tryg Forsikring's Supervisory Board receive a fixed fee and are not comprised by any form of incentive or severance programme or pension scheme. Their remuneration is based on trends in peer companies, taking into account the required skills, efforts and the scope of the Supervisory Board's work, including the number of meetings held. The remuneration received by the Chairman of the Board is three times that received by ordinary members, while the Deputy Chairman's remuneration is twice that received by ordinary members of the Supervisory Board.

DKK	Fee	Audit Committee	Risk Committee <sup>a)</sup>	Remuneration Committee <sup>a</sup>	Tota
Jørgen Huno Rasmussen	1,061,371			146,895	1,208,26
Torben Nielsen	707,581	225,000	197,581		1,130,16
Tom Eileng <sup>b)</sup>	285,484			79,301	364,78
Lone Hansen	353,790				353,79
Anders Hjulmand b)	285,484				285,48
Jesper Hjulmand	353,790	150,000	131,720		635,51
lda Sofie Jensen	353,790			75,430	429,22
Bill-Owe Johansson	353,790				353,79
Lene Skole	353,790	150,000	131,720		635,51
Tina Snejbjerg	353,790		131,720		485,51
Mari Thjørnøe	353,790	150,000	131,720		635,51
Carl-Viggo Östlund	353,790			97,930	451,72
Anva Eskildsen d	68,307			18,629	86,93
Vigdis Fossehagen ♥	68,307			18,629	86,93

- a) Fee increased as from 1 April 2016 b) Joined the Supervisory Board in March 2016
- c) Resigned from the Supervisory Board in March 2016

#### **Remuneration of Executive Board**

Members of the Executive Board are employed on a contractual basis, and all terms of their remuneration are established by the Supervisory Board within the framework of the approved remuneration policy. Tryg Forsikring wants to strike an appropriate balance between management remuneration, predictable risk and value creation for the shareholders in the short and long term.

The Executive Board's remuneration consists of a base salary, a pension contribution of 25% of the base salary and other benefits. The base salary must be competitive and appropriate for the market and provide sufficient motivation for all members of the Executive Board to do their best to achieve the company's defined targets. The Supervisory Board can decide that the base salary should be supplemented with a variable pay element of up to 25% of the fixed base salary including pension.

The variable pay element consists of a Matching Shares Programme. The Executive Board may, using taxed funds, buy shares (so-called investment shares) in parent company Tryg A/S at market price for a predefined amount. Four years after the purchase, Tryg A/S will grant one matching share per investment share free of charge. Matching is conditional upon fulfilment of additional conditions such as continued employment and back testing (a testing prior to matching, to ensure that the criteria forming the basis of the calculation of the variable salary are still met at the time of matching). The purpose of the Matching Shares Programme is to ensure alignment of interests between the Executive Board and the company's shareholders.

Each year the Supervisory Board evaluates the performance of the Executive Board against the targets set by the Supervisory Board for the fiscal year. The overall fulfilment of the weighted targets determines the number of investment shares offered to each member of the Executive Board. The targets for 2016 were a combination of long-term strategic targets and developmental targets, 60% weighted on the year's fulfilment of Tryg Forsikring's CMD 2017 targets, which were specified as combined ratio, expense ratio, premium growth, Net Promotor Score (NPS) and employee satisfaction, and 40% weighted on development targets, including targets such as moving closer to the customers (higher degree of customers who are fully insured in Tryg Forsikring), creating a strong customer centre, empowering the different lines of business, achieving high levels of innovation and development of products/services and the impact and success of Tryg Forsikring's leaders.

Read more about the Matching Shares Programme in the remuneration policy at tryg.com > Governance > Remuneration.

Total remuneration of the Executive Board in 2016							
DKK	Base salary	Pension	Car allowance	Other benefits	Total fixed salary	Share-based remuneration a	Total fee
Morten Hübbe	9,701,848	2,425,462	255,000	26,000	12,408,310	2,000,000	14,408,310
Lars Bonde	4,811,092	1,202,773	255,000	26,000	6,294,865	938,000	7,232,865
Christian Baltzer <sup>b)</sup>	2,125,000	531,250	180,625	18,417	2,855,292	531,250	3,386,542
Tor Magne Lønnum ⊄	1,757,715	391,578	45,081	7,583	2,201,957		2,201,597

a) The maximum investment opportunity offered under the Matching Shares Programme at the beginning of 2017 (performance year 2016) b) Group CFO as of 15 April 2016

#### Financial reporting, risk management and auditing

Being an insurance business, Tryg Forsikring is subject to the risk management requirements of the Danish Financial Business Act and Solvency II. In its policies, the Supervisory Board defines Tryg Forsikring's risk management framework as regards insurance risk, investment risk and operational risk, as well as IT security, and issues guidelines to the Executive Board. Risks associated with new financial reporting rules and accounting policies are monitored and considered by the Audit Committee, the finance management and the internal auditors. Material legal and tax-related issues and the financial reporting of such issues are assessed on an ongoing basis.

Other risks associated with the financial reporting are described in the section Capital and risk management on pages 24-26 and in Note 1 Risk management on page 53.

Tryg Forsikring engages in ongoing risk identification, mapping insurance risks and other risks which may endanger the realisation of Tryg Forsikring's strategy or which may potentially have a substantial impact on Tryg Forsikring's financial position. The process involves identifying and continually monitoring the risks identified. As in previous years, Tryg Forsikring undertook an Own Risk and Solvency Assessment (ORSA) in 2016. The purpose of the ORSA is to ensure and demonstrate a link between strategy, risk management, risk appetite, solvency and capital planning over the planning period.

The Supervisory Board and the Executive Board approve and monitor the Group's overall policies and guidelines, procedures and controls in important risk areas. They receive reports about developments in these areas and about the ways in which the frameworks are applied. The Supervisory Board checks that the company's risk management and internal controls are effective. The Board receives reports on non-compliance with the frameworks and guidelines established by the Supervisory Board. The Risk Committee monitors the risk management on an ongoing basis and reports quarterly to the Supervisory Board.

The Group's internal control systems are based on clear organisational structures and guidelines, general IT controls and segregation of functions, which are supervised by the internal auditors.

As part of the internal control system, Tryg Forsikring has established independent risk management, compliance and actuarial functions. The functions report to the Executive Board and the Supervisory Board's Risk Committee. Tryg Forsikring has a decentralised set-up whereby risk managers in the business areas carry out controlling tasks for the risk management and compliance functions.

Risk management is an integral part of Tryg Forsikring's business operations. The Group seeks at all times to minimise the risk of unnecessary losses in order to optimise returns on the company's capital. Read more about Tryg Forsikring's risk management in the section Capital and risk management on pages 24-26 and in Note 1 on page 53.

## Whistleblower line

Tryg Forsikring has a whistleblower line, which allows employees, customers and business partners to report any serious wrongdoings or suspected irregularities. Reporting takes place in confidence to the Chairman of the Audit Committee and the Head of Compliance.

Read more about Tryg Forsikring's whistleblower line at tryg.com > Governance > Whistleblower line.

#### Independent and internal audit

The Supervisory Board ensures monitoring by competent and independent auditors. The Group's internal auditor attends all Board meetings. The independent auditor attends the annual Board meeting at which the annual report is presented.

The annual general meeting annually appoints an independent auditor recommended by the Supervisory Board. The internal and independent auditors attend the Audit and Risk Committee meetings, and at least once a year the auditors meet with the Audit Committee without the presence of the Executive Board. The Chairman of the Audit Committee deals with any matters that need to be reported to the Supervisory Board.

Tryg Forsikring's internal audit department regularly reviews the quality of the Group's internal control systems and business procedures. It is responsible for planning, performing and reporting on the audit work to the Supervisory Board.

#### **Deviations and explanations**

Tryg Forsikring complies with the Recommendations on Corporate Governance with the exception of the recommendation concerning the number of independent members of the board committees, with which Tryg Forsikring complies partially; see recommendation 3.4.2 of the Recommendations on Corporate Governance.

The deviation is explained in Tryg Forsikring's statutory corporate governance report, which is available at tryg.com > Investor > Download.

# **Supervisory Board**



Jørgen Huno Rasmussen®

#### Chairman

Born in 1952, Joined: 2012. Danish citizen, Professional board member, Adjunct professor, CBS, Former CEO of the FLSmidth Group.

Education: B.Com. (Organisation), MSc (Civ. Eng.), PhD (Constr. Man.).

Chairman: Tryq A/S, Tryq Forsikring A/S, Trygheds Gruppen smba, Lundbeckfonden and Lundbeckfond Invest A/S. Deputy Chairman: Terma A/S,

Rambøli Group A/S and Haldor Topsøe A/S.

Board member: Bladt industries A/S, Otto Mønsted A/S and Thomas B. Thriges Fond.

Committee memberships: Chairman of Tryg's Remuneration and Nomination Committees and the Remuneration Committee in Haldor Toosge A/S.

Number of shares held: 1,830 Change in portfolio 2016: 0

As former CEO of FLSmidth, Jørgen Huno Rasmussen has experience in international management of listed companies and special skills within strategy, business development, communication, risk management and finance.



#### Torben Nielsen<sup>ti)</sup>

#### Deputy Chairman

Born in 1947. Joined: 2011. Danish citizen. Professional board member, Adjunct Professor, CBS. Former Governor of Danmarks Nationalbank (Danish Central Bank).

Education: Savings bank training, Graduate Diplomas in Organisation, Work Sociology, Credit and Financing, Chairman: Sydbank A/S, Investeringsforeningen Sparinvest, DK, EIK bankl p/f and Museum South East Denmark.

**Deputy Chairman:** TrygA/S and Tryg ForsikringA/S.

Board member: Sampension KP Livsforsikring A/S, Dansk Landbrugs Realkredit and a member of the Executive Management of Bombebøssen.

Committee memberships: Tryq's Audit Committee (Chairman), Risk Committee (Chairman) and Remuneration Committee.

Number of shares held: 20,000 Change in portfolio 2016: +1,000

Torben Nielsen has special skills in the fields of management, finance, financial sewices and risk management as former Governor of Danmarks Nationalbank.



## Anders Hjulmand

Born in 1951, Joined: 2016. Danish citizen, Lawyer and partner at HjulmandKaptajn.

Education: LL.M.
Chairman: 8&E STAL A/S,
Brdr. Schille's Fiskeeksport
A/S, Consclus A/S, CPS A/S,
Danish Label CoatingA/S,
Frils & Moltike A/S, Lastvogn &
Trailer Center A/S, Nordlyske
Jernibaner A/S, Palle Morch A/S,
Pava Produkter A/S, Seafood
International Holding A/S,
Scan Fish Danimark A/S, Utzon
Center A/S, Kunsten – Museum
of Modern Art, PSC A/S and a
number of subsidiaries.

Deputy Chairman: The Royal Danish Theatre. Board member: Tryg A/S and Tryg Forsikring A/S, Trygheds-

Gruppen smba, Flemming Christensens Fond, FDE Fonden, Effer Krancenter A/S, Sawo A/S and Utzon Fond. Number of shares held: 1,168

Change in portfolio 2016: +1,168

Anders Hjulmand is experienced in the counseiling of a number of Danish and international, privately and publicly owned companies and foundations, and he is experienced within the areas of law, management, strategy and business development.



#### Ida Sofie Jensen®

Born in 1958. Joined: 2013. Danish citizen, CEO of Lif (Danish Association of the Pharmaceutical Industry), the subsidlary DLI A/5 (Danish Medicine Information) and the subsidiary ENLI ApS (Ethical Board for the Pharmaceutical Industry).

Education: MSC in Political Science, European Health Leadership Programme INSEAD, Executive Management Programme INSEAD, Executive Program Columbia Business School, Executive Program Singularity University.

Board member: Tryg A/S and Tryg Forsikring A/S, Trygheds-Gruppen smba, Plougmann & Vingroft A/S and Hans Knudsen Institutet (business trust).

Committee memberships: Remuneration Committee In Tive.

Number of shares held: 1,175 Change in portfolio 2016: 0

ida Sofie Jensen has experience from business operations and the healthcare sector as well as management, strategy, politics and finance.



#### Lone Hansen

#### Employee representative

Born in 1966. Joined: 2012. Danish citizen. Employed since 1990.

Education: Certified commercial insurance agent. Various insurance and sales courses and negotiation training.

Chairman: The Association for Tied Agents and Key Account Managers in Tryg.

Board member: Tryg A/S and Tryg Forsikring A/S. Member of the Tied Agents' District Board of the Financial Services Union Denmark.

Number of shares held: 695 Change in portfolio 2016: 0



#### Bill-Owe Johansson

#### Employee representative

Born in 1959. Joined: 2010. Swedish chizen. Claims handler in Atlantica (Moderna, Swedish subsidiary). Employed since 2002.

Education: Insurance training, Board member; Tryg A/S and Tryg Forsikring A/S.

Number of shares held: 1,500 Change in portfolio 2016: +235

Members of the Supervisory Board are elected for a term of one year. Employee representatives are, however, elected for a term of four years. An employee election was held in 2016.

- a) Dependent member of the Supervisory Board.
- Independent member of the Supervisory Board, as per the definition in Recommendations on Corporate Governance.



## Jesper Hjulmand \*

Born in 1963. Joined: 2010. Danish citizen. CEO of SEAS-NVEA.m.b.A.

Education: MSc in Economic and Business Administration, Lieutenam-Colonel Royal Danish Air Force Reserve, Pathfinder. Chairman: Employers association of Danish utility companies (DEA), Energi Danmarka / S, Fibia P/S, and SEAS-NVE Net A/S

Deputy Chairman: Tryghedsgruppen smba

Board member: Tryg A/S, Tryg Forsikring A/S, DI Executive Committee and Executive Committee of the Danish Energy Association.

Committee memberships: Audit Committee and Risk Committee in Tryg, Executive Committee of Danish Energy Association (Chairman), member of the Board of Representatives in Tryghedsgruppen and in Nykredit.

Number of shares held: 8,750 Change in portfolio 2016: 0

From his positions with SEAS-MVE, Jesper Hjurmand has experience within M&A, strategy, organisational and management development, communication and business development.



#### Lene Skole<sup>b)</sup>

Born in 1959, Joined: 2010. Danish citizen. CEO of Lundbeckfonden and Lundbeckfond Invest A/S.

Education: The A.P. Møller Group International shipping education, Graduate Diploma in Finance and various international management programmes. Chairman: LFI Equity A/S Deputy Chairman: Dong Energy A/S, H. Lundbeck A/S, ALK-Abelió A/S and Falck A/S Board member: Tryg A/S and Tryg Forsikring A/S Committee memberships: Audit Committee and Risk Committee in Tryg, the Audit & Nomination Committee in ALK-Abelló A/S and the Audit and Remuneration

Lene Skole has experience from international companies, among other things through her previous worsk Company Ltd., UK. Lene Skole has skills within strategy, financing and communication.

Committee in H. Lundbeck A/S,

Audit Committee in Faick A/S

Number of shares held: 5,525

Change in portfolio 2016: 0



### Mari Thjømøe<sup>b)</sup>

Born in 1962, Joined: 2012. Norwegian citizen. Professional board member and independent advisor.

Education: Master's degree in Economy and Business Administration, Chartered Financial Analyst (CFA) as well as Senior Executive Programmes from London Business School. Chairman: Sellsport.Mantimit Forlag AS, Færder Nasjonalparksenter IKS, ThjørnøeKranen AS. Board member: Tryg A/S, Tryg Forsikring A/S, Nordic Minling ASA, Forskningskonsernet Slimet, E-OO Energi and Scatec Solar ASA.

Committee memberships: Audit. Committee and Risk Committee In Tryg, Audit Committee of E-CO (Chairman), Scatec Solar ASA. Number of shares held: 3,300

Change in portfolio 2016: +1,500

Mari Thjørnøe has experience from financial plannling and control, restructuring/financing, investment analysis, investor relations, asset management, strategic plannling and special knowledge of the insurance marker. As a Norwegian citizen, she has special insights into Norwegian markers.



#### Carl-Viggo Ostlund

Born in 1955. Joined: 2015. Swedish citizen. Professional Board member and independent advisor. Former CEO of Nordnet and the Insurance company SalusAnsvar.

Education: Bachelor of Science, education in International Business and Finance & Accounting. Chairman: BLKCHN Scandinavia AB, Bridge Scandinavia Ventures AB, Creador AB, FCG Fonder AB, HappyX AB, Insiderfonder AB, Our Interest AB, The PAUSE Foundation, Wunderbar AB.

Board member: DBT Capital AB, Havsgaard AB, Holmô Fastigheter AB, Ponture AB, Tryg A/S, Tryg Forsikring A/S, Wonderbox AB.

Advisory Board member: Daniel Wellington AB

Committee memberships: Remuneration Committee Number of shares held: 170

Change in portfolio 2016: +170

Carl-Viggo Ostlund has experience from the packaging industry, logistics, insurance, finance and banking, from leading positions in listed and private companies. As a Swedish citizen, Carl-Viggo Ostlund has special knowledge of Swedish market conditions.



#### Tom Eileng

Employee representative

Born in 1954. Joined: 2016 Norwegian citizen. Employed since 1986.

Education: Business Economist Chairman: Chairman of Finansforbunder, Tryg and Senior Commercial Advisor Board member: Tryg A/S, Tryg Forsikring A/S, and Vesta

Støttefond.

Committee memberships:
Remuneration Committee
In Tryg A/S

Number of shares held: 265 Change in portfolio 2016: 0



#### Tina Snejbjerg

Employee representative

Born in 1962. Employed since 1987. Joined the Supervisory Board in 2010. Danish citizen. Officer of Tryg's Personnel Department.

Education: Insurance training, Board member: Tryg A/S and Tryg Forsikring A/S.

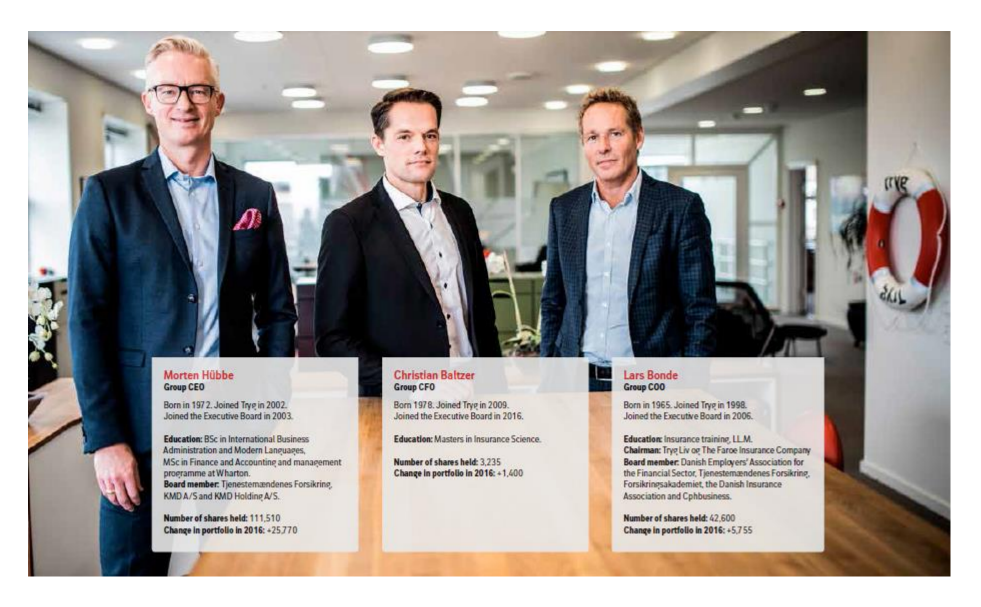
Committee memberships: Trygs Audit Committee and the Central Board of Forsikringsforbunder.

Number of shares held: 695 Change in portfolio 2016: 0

Members of the Supervisory Board are elected for a term of one year. Employee representatives are, however, elected for a term of four years. An employee election was held in 2016.

- a) Dependent member of the Supervisory Board.
- Independent member of the Supervisory Board, as per the definition in Recommendations on Corporate Governance.

# **Executive Board**



# **Corporate Social Responsibility**

Statutory corporate social responsibility report

Tryg Forsikring's Corporate Social Responsibility (CSR) initiatives focus on peace of mind, people, business ethics as well as the environment and climate. These areas are closely linked to our business model (see page 6), since CSR concerns issues relating to our focus on insurance, prevention and claims handling. By addressing some of the areas most closely linked to our business model, CSR is actively ensuring that Tryg Forsikring is working in a responsible way with both internal and external processes, while always focusing on creating products and solutions that generate value for Tryg Forsikring, our customers and society.

Find our CSR policy at tryg.com > CSR > CSR strategy > CSR policy Read more about CSR at tryg.com > CSR

#### Peace of mind

Tryg Forsikring's overall vision is to create peace of mind for our customers and for society as a whole. In order to improve the way we work and achieve satisfied customers, it is important always to focus on our dialogue with customers. A major point of contact is our claims handling process, where we have processes in place to ensure the equal treatment of all customers. If customers are not satisfied with our services, we also have processes in place to ensure that they can fill in a complaint. Even though claims handling is key to our business, we still believe it creates peace of mind if we can prevent claims from arising in the first place, which is why we focus on claims prevention. We focus on safety, health and climate, and in 2016 we increased our focus on preventing break-ins and fires, while also seeking to improve safety at the seaside, for cyclist and among young people in public spaces.

Find Tryg Forsikring's complaint process at tryg.dk > Om Tryg > Kontakt os > Klagemuligheder

It is important for us to engage in prevention, since the potential negative effects of no prevention represents a risk for our customers and society. It is also a risk for Tryg Forsikring since no prevention can result in an increased number of claims. However, opportunities exist in this area – as the proactive prevention of risks creates opportunities for educating and involving the community in Tryg Forsikring's work.

Read more about prevention at tryg.dk > Skader > Forebyg skade

#### Lifebuoys

The red and white lifebuoy has become a symbol of safety along the Norwegian coastline since 1952 and has prevented more than 1,000 drownings. This year, the lifebuoys saved three lives. Tryg Forsikring has donated more than 40,000 lifebuoys over the years and over 2,000 lifebuoys in 2016.

Read more at tryg.com > CSR > Thematic areas > Peace of mind > Society

#### **Night Ravens**

The Night Ravens are volunteers who walk the streets at night to prevent violence and crime in Norway. A total of approximately 370 local groups are involved in this preventive work. Tryg Forsikring acts partly as a secretary for the Night Ravens, while also paying for clothing and other necessary materials and supporting operations and events.

Read more at tryg.com > CSR > Thematic areas > Peace of mind > Society

#### **DNA** marking

Break-ins are a concern for the Danish population and pose a great problem for Tryg Forsikring, our customers and society as a whole, which is why we want to help prevent break-ins from happening. Synthetic DNA marking and labelling is one simple preventive mechanism that has proved rather effective in preventing break-ins and theft. In 2017, we will continue to focus on the area and try to establish large-scale DNA-marking projects.

To test the effect of synthetic DNA marking, we started a pilot project in Sonderborg, Denmark, in 2014. Our results from 2016 show an almost 40% decline in the number of break-ins for the 90 properties using DNA marking throughout the test period compared to an average decline of 24% in the entire city of Sonderborg. These statistics indicate that DNA marking can – to some extent – help prevent breakins in residential areas.

Our focus on DNA marking is also evident in Norway. In 2016, we joined forces with the Norwegian police in handing out DNA kits to private house owners in Bergen. In collaboration with the police, we have also increased our focus on burglaries in the construction industry, which is seeing an increase in the number of burglaries and thefts of expensive tools from construction sites and from work vans. In an attempt to prevent this problem, Tryg Forsikring, the police and the construction industry recommend synthetic DNA marking and labelling of special tools and machines. As a first major project, construction sites along the E39 between Bergen and Os in Hordaland have started using DNA marking. To encourage more large customers to use DNA marking, Tryg Forsikring has handed out DNA kits to customers all across Norway.

#### **Bicycle safety**

We focus on safety for cyclists and road safety in general. In 2016, we further highlighted the importance of wearing a helmet and being visible to others when riding a bike, for example by using reflectors. To increase awareness of the importance of using reflectors, we launched Facebook campaigns in both Norway and Denmark in 2016. In Denmark, we also created an online universe offering advice and information on bicycle safety. Our ambition is to further develop our focus on bicycle safety with more activities in 2017.

Find more information on bicycle safety at tryg.dk > Forebyg skade > Cykel

#### **Educating society**

In order to engage society in prevention, we believe it is necessary to offer education for different groups in society. In 2016, we invited 60 students from the local community in Ballerup to participate in an innovation workshop focusing on fire prevention. The workshop was well-received, and most of the students felt that their newly acquired knowledge would be useful for them in their everyday lives. Fire prevention is also the focus of the new free 'VR HouseFire' app which Tryg Forsikring launched in 2016. It is a virtual reality app, and the first of its kind in Norway. The ambition is to make people more aware of how to prevent fires from starting, and how to handle fires if they occur. The app has been downloaded close to 1,900 times in 2016 and is also used by the Norwegian fire department to teach people how to handle and prevent fires.

Download the app for iPhone or Download it for for Android

#### **People**

As clearly set out in our business model, we believe our employees are one of our most important resources and assets, and that they should be treated as such. In Tryg Forsikring, we focus on the well-being of our employees and their right to a healthy and safe workplace. We welcome diversity and ensure non-discrimination through equal treatment of all our employees regardless of gender, age, disabilities, ethnic origin, sexual orientation and religion. We see our different perspectives as an asset that increases the quality of our services through ensuring a better understanding of our customers' needs.

Read more about people at tryg.com > CSR > Thematic areas > People

#### **Employee satisfaction**

In Tryg Forsikring, we believe that satisfied employees are key to improving our business and services. We are actively working to minimise the risks of dissatisfaction, discrimination and stress among our employees. By addressing these issues, we think it is possible to improve the well-being and development of our employees, which is positive for retention rates as well as Tryg Forsikring's business as a whole. We support our employees by offering flexible working hours and the possibility of working from home. At the same time, we offer education and training in order to upgrade our employees' qualifications and improve their career prospects. To monitor developments in employee satisfaction, we conduct an internal employee satisfaction survey each year. Despite the organisational changes which took place in 2016, employee satisfaction increased from index 73 in 2015 to index 74 in 2016, 6 index points higher than the Nordic financial market benchmark.

#### **Equal opportunities**

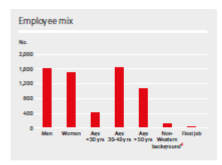
In Tryg Forsikring, processes are in place to ensure that men and women enjoy equal treatment in terms of pay levels and career opportunities. Our initiatives include, for example, an action plan aimed at ensuring the recruitment and promotion of more women in management roles. Both internal recruiters and external agencies are instructed to work actively to present qualified candidates of both genders.

In 2016, we had an ambitious target of 38% women at management level. Through organisation changes and our focus on equal representation in recruitment, we achieved 36.4% women at management levels, 5.4% higher than the 2015 Danish financial market benchmark. In 2017, we will maintain our focus on this issue, and to qualify and motivate more women to apply for management jobs, we have signed an agreement with the Danish Diversity Council. This means that we will be entering into a partnership with a number of Danish companies with the aim of sharing knowledge on how to develop the next generation of female leaders. At the same time, we are motivating women in Tryg Forsikring to apply for next-level management jobs by sending five women to the Danish Diversity Council women's leadership programme in 2017. With this programme, our ambition is to develop role models and motivate female leaders to reach for the next level of management.

Our target for 2017 is to attain 38% women at management levels. In addition, we already have an equal gender distribution on our Supervisory Board with three of the eight members appointed by the annual general meeting being women.

In addition to focusing on equal opportunities for our employees, we also want to engage with the local community in order to share our knowledge and help more people to get a chance to enter the Danish

labour market. In 2016, Tryg Forsikring worked with the Municipality of Ballerup to help prepare refugees for entering the Danish labour market. In early 2016, Tryg Forsikring welcomed three refugees to a six-month parttime internship focusing on language training and job culture. The internship was a combination of language school and job training. By the end of 2016, three more refugees were a part of a preparatory 13-week internship. After a successful start, we are looking forward to continuing our efforts in 2017 by welcoming more refugees to participate in the internship.



 Non-Western background has been compiled by Statistics Denmark.

#### **Business ethics**

In Tryg Forsikring, we work in a responsible way by respecting both human and labour rights, while also focusing on anti-corruption. At the same time, we acknowledge our responsibility for the climate and the environment. Therefore, it is important that our employees and external partners adhere to our standards at all times. Tryg Forsikring has formulated a CSR Code of Conduct based on the UN Global Compact, which we expect suppliers to comply with. We also have a Code of Ethics, which all employees must know and adhere to. To avoid corruption, Tryg Forsikring has laid down an anticorruption policy stating that all employees and everyone acting on behalf of Tryg Forsikring must comply with existing anti-corruption legislation.

Read more about business ethics at tryg.com > CSR > Thematic areas > Business Ethics Find our anticorruption policy at tryg.com > CSR > CSR strategy > CSR policy

#### **Employees and business ethics**

It is important that our employees follow our Code of Ethics at all times. This includes, for example, policies on good practices for marketing, handling of personal data, anti-discrimination, diversity and anti-corruption, including gifts. In order to mitigate the risks associated with our working processes, Tryg Forsikring is actively working to educate our employees in using the guidelines in the Code of Ethics to ensure that they can handle the risks associated with their position.

Find our Code of Ethics here at tryg.com > CSR > CSR strategy > CSR policy

To educate our employees on how to handle information online, in 2016 we launched a campaign focusing on IT security covering everything from hacking and social media to general data protection and phishing. As part of the campaign, we introduced a phishing button which employees can use to report phishing. To test awareness, all users were a part of a major phishing exercise. This showed that employees were more aware than was the case in 2015 since more than 200 reported phishing. In 2017, we are planning to maintain our focus on raising awareness in this area.

To encourage employees and external partners to report any activities that do not comply with our Code

of Ethics or applicable legislation, Tryg Forsikring has set up a whistleblower line that can be used in confidentiality. In 2016, the whistleblower line was used four times. All incidents are evaluated by the Legal & Compliance Department before any further action is taken.

Find tryg Forsikring's whistleblower line at Tryg.com > Governance > Whistleblower Line

#### Offshoring and supply chain

We expect our employees and our suppliers to work in a responsible way. It is therefore important to make it clear to our suppliers that they must respect our guidelines and Code of Conduct as part of their obligations towards Tryg Forsikring. In 2016, we introduced a new monitoring system, asking six offshoring partners to hand in a report focusing on their CSR obligations towards Tryg Forsikring. These reports will provide a starting point for our monitoring efforts, which involve continuous dialogue with our partners and regular visits to follow up on their commitments.

#### **Investments**

Tryg Forsikring's is a non-life insurance company, and our main activities are naturally related to all aspects of insurance such as claims handling and prevention. This also means that investments only account for a small part of our business, which is one of the reasons why we have decided to have external portfolio managers handle our investments. 80% of Tryg Forsikring's investments are Nordic AAA covered or government bonds. This means only minor investments in lower-grade risk assets, which are well-diversified and listed global government or corporate bonds or equities. We are internally very observant when it comes to our investments, due to the underlying risk of Tryg Forsikring violating international standards such as the UN Global Compact or ESG when investing. To the best of our knowledge we believe that there are no major challenges nor violations when it comes to our investments.

#### **Taxes**

Tryg Forsikring contributes to the society of which we are part, and we pay our taxes according to national legislation. To ensure compliance with legislation at all times, internal processes are in place to ensure we pay all relevant taxes. Aiming to be as transparent as possible, we have published our tax policy.

Find our tax policy at tryg.com > CSR > CSR strategy > CSR Policy

#### **Climate and environment**

Tryg Forsikring is highly affected by more extreme weather conditions since they can increase the number and frequency of climate-related claims. This represents a risk to Tryg Forsikring since it will increase our claims costs. The risk becomes even greater if we do not have the necessary focus on claims prevention. Therefore, Tryg Forsikring continuously focuses on finding solutions which can prevent damage from happening in the first place. Our aim is to use our knowledge to offer solutions and advice on prevention for society and customers so that everybody is better prepared for more extreme weather events.

Read more about environment and climate at tryg.com > CSR > Climate and environment

#### Hordaklim

The Hordaklim project is one initiative in which we contribute with new perspectives on climaterelated

issues. The project is a research partnership which involves Tryg Forsikring helping and advising a number of local authorities in Hordaland, Norway, on how to identify areas that are most affected by climate change. Our property claims statistics are valuable in this process and can help the authorities prevent damage to existing buildings while at the same time planning for a safer future. The aim of the project is to produce new data that can be useful for the rest of Western Norway.

#### Reducing Tryg Forsikring's carbon footprint

Since Tryg Forsikring is highly affected by more extreme weather events, it is important for us to take part in the global community's endeavours to minimize greenhouse gas emissions. Our target is to reduce our emissions by 1% a year. Even though we want to minimise our negative impact on the climate, the overall effect of our efforts is likely to be limited since Tryg Forsikring's carbon emissions are mainly associated with heating and electricity use at our offices and with car, train, and air travel. Tryg Forsikring is therefore not an energy-intensive company. Nevertheless, we are still endeavouring to minimise the environmental impact of our daily operations by trying to minimise food waste in canteens and by renting new energy-efficient office premises, for example. Reducing our energy consumption also means cost reductions, which is further motivating us to attain our target each year. In 2016, Tryg Forsikring's total estimated carbon emissions were 4267.5 tonnes compared to an actual emission of 4481.5 tonnes in 2015. Our estimated reduction was therefore 4.78%. Thus, we achieved our goal of a 1% reduction, which is mainly associated with a decrease in travel activities. In 2017, our target is a 1% reduction compared to 2016.

Read more at tryg.com > CSR > Thematic areas > Climate and environment > CO2 reduction

## Statement by the Supervisory Board and the Executive Board

The Supervisory Board and the Executive Board have today considered and adopted the annual report for 2016 of Tryg Forsikring A/S and the Tryg Forsikring Group.

The consolidated financial statements have been prepared in accordance with the International Financial Reporting Standards as adopted by the EU, and the financial statements of the parent company have been prepared in accordance with the Danish Financial Business Act.

In our opinion, the accounting policies applied are appropriate, and the annual report gives a true and fair view of the Group's and the parent company's assets, liabilities and financial position at 31 December 2016 and of the results of the Group's and the parent company's operations and the cash flows of the Group for the financial year 1 January – 31 December 2016.

Furthermore, in our opinion the Management's review gives a true and fair view of developments in the activities and financial position of the Group and the parent company, the results for the year and of the Group's and the parent company's financial position in general and describes significant risk and uncertainty factors that may affect the Group and the parent company.

We recommend that the annual report be adopted by the shareholders at the annual general meeting.

Ballerup, 27 January 2017

#### **Executive Board**

Morten Hübbe Group CEO	Christian Baltzer Group CFO	Lars Bonde Group COO
Supervisory Board		
<i>Jørgen Huno Rasmussen</i> Chairman	Torben Nielsen Deputy Chairman	Tom Eileng
Lone Hansen	Anders Hjulmand	Ida Sofie Jensen
Bill-Owe Johansson	Lene Skole	Tina Snejbjerg
Mari Thjømøe	Jesper Hjulmand	Carl-Viggo Östlund

## **Independent auditor's reports**

# To the shareholders of Tryg Forsikring A/S Opinion

We have audited the consolidated financial statements and the parent financial statements of Tryg Forsikring A/S for the financial year 1 January to 31 December 2016, pages 47-115, which comprise the income statement, statement of comprehensive income, balance sheet, statement of changes in equity and notes, including a summary of significant accounting policies, for the Group as well as the Parent and the cash flow statement of the Group. The consolidated financial statements are prepared in accordance with International Financial Reporting Standards as adopted by the EU and additional requirements of the Danish Financial Business Act, and the parent financial statements are prepared in accordance with the Danish Financial Business Act.

In our opinion, the consolidated financial statements give a true and fair view of the Group's financial position at 31 December 2016 and of the results of its operations and cash flows for the financial year 1 January to 31 December 2016 in accordance with International Financial Reporting Standards as adopted by the EU and additional requirements of the Danish Financial Business Act.

Further, in our opinion, the parent financial statements give a true and fair view of the parent's financial position at 31 December 2016, and of the results of its operations for the financial year 1 January to 31 December 2016 in accordance with the Danish Financial Business Act.

#### **Basis for opinion**

We conducted our audit in accordance with International Standards on Auditing (ISA's) and additional requirements applicable in Denmark. Our responsibilities under those standards and requirements are further described in the *Auditor's responsibilities for the audit of the consolidated financial statements and the parent financial statements* section of this auditor's report. We are independent of the Group in accordance with the International Ethics Standards Board of Accountants' Code of Ethics for Professional Accountants (IESBA Code) and the additional requirements applicable in Denmark, and we have fulfilled our other ethical responsibilities in accordance with these requirements. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

## Management's responsibility for the consolidated financial statements and the parent financial statements

Management is responsible for the preparation of consolidated financial statements that give a true and fair view in accordance with International Financial Reporting Standards as adopted by the EU and additional requirements under the Danish Financial Business Act, and for the preparation of parent financial statements that give a true and fair view in accordance with the Danish Financial Business, and for such internal control as Management determines is necessary to enable the preparation of consolidated financial statements and parent financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the consolidated financial statements and the parent financial statements, Management is responsible for assessing the Group's and the Parent's ability to continue as a going concern, for disclosing, as applicable, matters related to going concern, and for using the going concern basis of accounting in the preparation of the consolidated financial statements and the parent financial statements unless Management either intends to liquidate the Group or the Parent or to cease operations, or has no realistic alternative but to do so.

## Auditor's responsibilities for the audit of the consolidated financial statements and the parent financial statements

Our objectives are to obtain reasonable assurance about whether the consolidated financial statements and the parent financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with International Standards on Auditing and additional requirements applicable in Denmark will always detect a material misstatement when it exits. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these consolidated financial statements and these parent financial statements.

As part of an audit in accordance with International Standards on Auditing and additional requirements applicable in Denmark, we exercise professional judgement and maintain professional scepticism throughout the audit. We also:

- Identify and assess the risks of material misstatement of the consolidated financial statements and the parent financial statements, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.
- Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Group's and the Parent's internal control.
- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by Management.
- Conclude on the appropriateness of Management's use of the going concern basis of accounting in the preparation of the consolidated financial statements and the parent financial statements, and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Group's and the Parent's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditor's report to the related disclosures in the consolidated financial statements and the parent financial statements or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditor's report.

However, future events or conditions may cause the Group and the Parent to cease to continue as a going concern.

- Evaluate the overall presentation, structure and content of the consolidated financial statements
  and the parent financial statements, including the disclosures in the notes, and whether the consolidated financial statements and the parent financial statements represent the underlying transactions and events in a manner that gives a true and fair view.
- Obtain sufficient appropriate audit evidence regarding the financial information of the entities or business activities within the Group to express an opinion on the consolidated financial statements. We are responsible for the direction, supervision and performance of the group audit. We remain solely responsible for our audit opinion.

We communicate with Those Charged with Governance regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.

We also provide Those Charged with Governance with a statement that we have complied with relevant ethical requirements regarding independence, and to communicate with them all relationships and other matters that may reasonably be thought to bear on our independence, and where applicable, related safeguards.

#### Statement on the management commentary

Management is responsible for the management commentary.

Our opinion on the consolidated financial statements and the parent financial statements does not cover the management commentary, and we do not express any form of assurance conclusion thereon.

In connection with our audit of the consolidated financial statements and the parent financial statements, our responsibility is to read the management commentary and, in doing so, consider whether the management commentary is materially inconsistent with the consolidated financial statements and the parent financial statements or our knowledge obtained in the audit or otherwise appears to be materially misstated.

Moreover, it is our responsibility to consider whether the management commentary provides the information required under the Danish Financial Business Act.

Based on the work we have performed, we conclude that the management commentary is in accordance with the consolidated financial statements and the parent financial statements and has been prepared in accordance with the requirements of the Danish Financial Business Act. We did not identify any material misstatement of the management commentary.

#### Solvency ratio

Management is responsible for the key figure "Solvency ratio" evident from the statement of financial highlights and key figures on page 47 of the annual report.

As disclosed in the statement of financial highlights and key figures, the "Solvency ratio" is exempt from the requirement to be audited. Consequently, our opinion on the consolidated financial statements and the parent financial statements does not cover the "Solvency ratio", and we do not express any form of assurance conclusion thereon.

In connection with our audit of the consolidated financial statements and the parent financial statements, our responsibility is to consider whether the "Solvency ratio" is materially inconsistent with the financial statements or our knowledge obtained in the audit or otherwise appears to be materially misstated.

If, based on this, we conclude that the "Solvency ratio" is materially misstated, we are required to report on this. We have nothing to report in this respect.

Copenhagen, 27 January 2017

#### **Deloitte**

Statsautoriseret Revisionspartnerselskab Business Registration No 33 96 35 56

Jens Ringbæk Kasper Bruhn Udam State-Authorised State-Authorised Public Accountant Public Accountant

## **Tryg Forsikring Group** Financial highlights

DKKm	2016	2015	2014	2013	2012
Gross premium income	17.707	17.977	18.652	19.504	20.314
Gross claims	-11.619	-13,562	-12.650	-14.411	-14.675
Total insurance operating costs	-2.737	-2.720	-2.689	-3.008	-3.295
Profit/loss on gross business	3.351	1.695	3.313	2.085	2.344
Profit/loss on ceded business	-951	710	-341	349	86
Insurance technical interest, net of reinsurance	-10	18	60	62	62
Technical result	2.390	2.423	3.032	2.496	2.492
Investment return after insurance technical interest	992	-15	367	593	593
Other income and costs	-93	-16	-39	-39	7
Profit/loss before tax	3.289	2.392	3.360	3.050	3.092
Tax	-763	-409	-770	-634	-855
Profit/loss on continuing business	2.526	1.983	2.590	2.416	2.237
Profit/loss on discontinued and divested business after tax *	-1	49	10	-4	28
Profit/loss	2.525	2.032	2.600	2.412	2.265
Run-off gains/losses, net of reinsurance	1.239	1.212	1.131	970	1.015
Statement of financial position					
Total provisions for insurance contracts	31.527	31.814	31.692	32.939	34.355
Total reinsurers' share of provisions for insurance contracts	2.034	3.176	1.938	2.620	2.317
Total equity	10.127	10.120	11.828	11.725	10.872
Total assets	50.562	51.749	52.942	53.985	55.020
Key ratios					
Gross claims ratio	65,6	75,4	67,8	73,9	72,2
Net reinsurance ratio	5,4	-3,9	1,8	-1,8	-0,4
Claims ratio, net of ceded business	71,0	71,5	69,6	72,1	71,8
Gross expense ratio	15,7	15,3	14,6	15,6	16,4
Combined ratio	86,7	86,8	84,2	87,7	88,2
Gross expense ratio without adjustment	15,5	15,1	14,4	15,4	16,2
Operating ratio	86,5	86,5	83,8	87,2	87,8
Relative run-off gains/losses	5,5	5,1	4,8	3,9	4,1
Return on equity after tax (%)	25,9	19,5	23,3	22,1	23,1
Solvency **	1,9	2,8	2,9	2,8	2,5

The gross expense ratio without adjustment is calculated as the ratio of actual gross insurance operating costs to gross premium income. Other key ratios are calculated in accordance with "Recommendations & Financial Ratios 2015" issued by the Danish Society of Financial Analysts. The adjustment, which is made pursuant to the Danish Financial Supervisory Authority's and the Danish Society of Financial Analysts' definitions of expense ratio and combined ratio, involves the addition of a calculated expense (rent) in recpect of owner-occupied property based on a calculated market rent and the deduction of actual depreciation and operating costs on owner-occupied property. The sale of owner-occupied property in December 2016 does not affect the calculation.

<sup>\*</sup>Profit/loss on discontinued and divested business after tax includes mainly Marine Hull insurance and the Finnish branch of

Tryg Forsikring, which was sold in 2012.

\*\* Solvency I ratios in 2012-2015 are the ratio between base capital and weighted assets and are audited. Solvency II ratio in 2016 is the ratio between own funds and the solvency capital requirement and is exempt from the requirement for auditing and thus not audited.

## **Income statement**

DKK	n	2016	2015
Note		2010	2013
	General insurance		
	Gross premiums written	17,842	18,150
	Ceded insurance premiums	-1,210	-1,165
	Change in premium provisions Change in reinsurers' share of premium provisions	151 13	61 1
3	Premium income, net of reinsurance	16,796	17,047
4	Insurance technical interest, net of reinsurance	-10	18
	Claims paid	-13,947	-13,095
	Reinsurance cover received Change in claims provisions	1,260	471
	Change in the reinsurers' share of claims provisions	2,328 -1,164	-467 1,301
5	Claims, net of reinsurance	-11,523	-11,790
	Bonus and premium discounts	-286	-234
	Acquisition costs	-2,029	-2,042
	Administration expenses Acquisition costs and administration expenses	-708	-678 -2,720
	Reinsurance commissions and profit participation from reinsurers	-2,737 150	102
6	Insurance operating costs, net of reinsurance	-2,587	-2,618
2	Technical result	2,390	2,423
	Investment activities		
	Income from associates	42	42
_	Income from investment property	105	94
7	Interest income and dividends	671	794
8 7	Value adjustments Interest expenses	518 -113	-510 -96
′	Administration expenses in connection with investment activities	-82	-80
	Total investment return	1,141	244
4	Return on insurance provisions	-149	-259
	Total investment return after insurance technical interest	992	-15
	Other income Other costs	105 -198	81 -97
	Other costs	-190	-97
	Profit/loss before tax	3,289	2,392
9	Tax	-763	-409
	Profit/loss on continuing business	2,526	1,983
10	Profit/loss on discontinued and divested business	-1	49
	Profit/loss for the year	2,525	2,032
	Trong 635 to the year	2,525	2,032
State	ement of comprehensive income		
	Profit/loss for the year	2,525	2,032
	Other comprehensive income	2,323	2,032
	Other comprehensive income which cannot subsequently be reclassified as profit or loss		
	Change in equalisation provision and other provisions	15	21
	Change in equalisation provision and other provisions		141
	Change in taxrates on security provisions	0	
	Change in taxrates on security provisions Sale of owner-occupied property a)	215	0
			4
	Sale of owner-occupied property a) Sale of owner-occupied property, revaluation from previous years a) Tax on sale of owner-occupied property	215 -115 -53	4
	Sale of owner-occupied property a) Sale of owner-occupied property, revaluation from previous years a) Tax on sale of owner-occupied property Tax on revaluation of owner-occupied property from previous years	215 -115 -53 29	4 0 2
	Sale of owner-occupied property a) Sale of owner-occupied property, revaluation from previous years a) Tax on sale of owner-occupied property Tax on revaluation of owner-occupied property from previous years Actuarial gains/losses on defined-benefit pension plans	215 -115 -53 29 -95	4 0 2 -12
	Sale of owner-occupied property a) Sale of owner-occupied property, revaluation from previous years a) Tax on sale of owner-occupied property Tax on revaluation of owner-occupied property from previous years	215 -115 -53 29 -95 24	4 0 2 -12 3
	Sale of owner-occupied property a) Sale of owner-occupied property, revaluation from previous years a) Tax on sale of owner-occupied property Tax on revaluation of owner-occupied property from previous years Actuarial gains/losses on defined-benefit pension plans	215 -115 -53 29 -95	4 0 2 -12 3
	Sale of owner-occupied property a) Sale of owner-occupied property, revaluation from previous years a) Tax on sale of owner-occupied property Tax on revaluation of owner-occupied property from previous years Actuarial gains/losses on defined-benefit pension plans Tax on actuarial gains/losses on defined-benefit pension plans	215 -115 -53 29 -95 24	4 0 2 -12 3 159
	Sale of owner-occupied property a) Sale of owner-occupied property, revaluation from previous years a) Tax on sale of owner-occupied property Tax on revaluation of owner-occupied property from previous years Actuarial gains/losses on defined-benefit pension plans Tax on actuarial gains/losses on defined-benefit pension plans  Other comprehensive income which can subsequently be reclassified as profit or loss Exchange rate adjustments of foreign entities for the year Hedging of currency risk in foreign entities for the year	215 -115 -53 29 -95 24 20	4 0 2 -12 3 159 -89 86
	Sale of owner-occupied property a) Sale of owner-occupied property, revaluation from previous years a) Tax on sale of owner-occupied property Tax on revaluation of owner-occupied property from previous years Actuarial gains/losses on defined-benefit pension plans Tax on actuarial gains/losses on defined-benefit pension plans  Other comprehensive income which can subsequently be reclassified as profit or loss Exchange rate adjustments of foreign entities for the year	215 -115 -53 29 -95 24 20 51 -50	4 0 2 -12 3 159 -89 86 -21
	Sale of owner-occupied property a) Sale of owner-occupied property, revaluation from previous years a) Tax on sale of owner-occupied property Tax on revaluation of owner-occupied property from previous years Actuarial gains/losses on defined-benefit pension plans Tax on actuarial gains/losses on defined-benefit pension plans  Other comprehensive income which can subsequently be reclassified as profit or loss Exchange rate adjustments of foreign entities for the year Hedging of currency risk in foreign entities for the year Tax on hedging of currency risk in foreign entities for the year	215 -115 -53 29 -95 24 20 51 -50 11	0 4 0 2 -12 3 159 -89 86 -21
	Sale of owner-occupied property a) Sale of owner-occupied property, revaluation from previous years a) Tax on sale of owner-occupied property Tax on revaluation of owner-occupied property from previous years Actuarial gains/losses on defined-benefit pension plans Tax on actuarial gains/losses on defined-benefit pension plans  Other comprehensive income which can subsequently be reclassified as profit or loss Exchange rate adjustments of foreign entities for the year Hedging of currency risk in foreign entities for the year	215 -115 -53 29 -95 24 20 51 -50	4 0 2 -12 3 159 -89 86 -21

## Statement of financial position

DKK	n	2016	2015
Note			
	Assets		
11	Intangible assets	884	1.038
	Operating equipment	49	62
	Owner-occupied property	0	1.144
	Assets under construction	0	2
12	Total property, plant and equipment	49	1.208
13	Investment property	2.323	1.838
	Facility in contrast in a consistent	210	220
14	Equity investments in associates  Total investments in associates	218 218	229 <b>229</b>
	Total investments in associates	218	229
	Equity investments	48	138
	Unit trust units	3.950	3.589
	Bonds	35.254	35.705
	Deposits with credit institutions	0	0
	Derivative financial instruments	1.000	843
	Total other financial investment assets	40.252	40.275
15	Total investment assets	42.793	42.342
	Reinsurers' share of premium provisions	214	173
18	Reinsurers' share of claims provisions	1.820	3.003
16	Total reinsurers' share of provisions for insurance contracts	2.034	3.176
	Receivables from policyholders	1.108	1.261
	Total receivables in connection with direct insurance contracts	1.108	1,261
	Receivables from insurance enterprises	183	199
	Receivables from Group undertakings	701	494
	Other receivables	1.645	865
15	Total receivables	3.637	2.819
17	Current tax assets	1	100
	Cash at bank and in hand	475	470
	Total other assets	476	570
	Interest and rent receivable	224	280
	Interest and rent receivable		
	Other prepayments and accrued income	464	316
		464 <b>688</b>	316 <b>596</b>

## Statement of financial position

DKKr	n	2016	2015
Note			
	Equity and liabilities		
	Equity	10.127	10.120
1	Subordinate loan capital	2.567	1.698
18	Premium provisions	5.487	5.57
18	Claims provisions	25.452	25.67
	Provisions for bonuses and premium discounts	588	57
	Total provisions for insurance contracts	31.527	31.81
19	Pensions and similar obligations	345	26
20	Deferred tax liability	702	64
21	Other provisions	125	13
	Total provisions	1.172	1.04
	Debt relating to direct insurance	555	60
	Debt relating to reinsurance	426	33
22	Amounts owed to credit institutions	178	6
23	Debt relating to unsettled funds transactions and repos	1.732	4.07
15	Derivative financial instruments	702	61
	Debt to group undertakings	0	
17	Current tax liabilities	333	35
1,	Other debt	1.197	99
	Total debt	5.123	7.03
	Accruals and deferred income	45	42
	Total equity and liabilities	50.561	51.749
1	Risk and capital management		
24	Sale of properties		
25	Own funds		
25 26	Contractual obligations, collateral and contingent liabilities		
26 27	Acquisition of activities		
28	Related parties		
28 29	Financial highlights		
30	Accounting policies		
30	Accounting policies		

## Statement of changes in equity

			Reserve for exchange	Eguali-				
DKKm	Share capital	Revaluation reserves	_	sation	Other reserves*	Retained earnings	Proposed dividend	Total
Equity at 31 December 2015	1.100	86		127	766	7.900	150	10.120
2016								
Adjustment 01.01.2016**				-127		127		0
Profit/loss for the year			0	0	56	-231	2.700	2.525
Other comprehensive income	0	-86	12	0	0	106	0	32
Total comprehensive income	0	-86	12	-127	56	2	2.700	2.557
Dividend paid							-2.550	-2.550
Total changes in equity in 2016	0	-86	12	-127	56	2	150	7
Equity at 31 December 2016	1.100	0	3	0	822	7.902	300	10.127
Equity at 31 December 2014	1.100	80	15	106	848	7.279	2.400	11.828
2015								
Adjustment 1.1.2015 ***						-175		-175
Profit/loss for the year			0	22	-104	664	1.450	2.032
Other comprehensive income	0	6	-24	-1	22	132	0	135
Total comprehensive income	0	6	-24	21	-82	796	1.450	2.167
Dividend paid							-3.700	-3.700
Total changes in equity in 2015	0	6	-24	21	-82	621	-2.250	-1.708
Equity at 31 December 2015	1.100	86	-9	127	766	7.900	150	10.120

The possible payment of dividend from Tryg Forsikring A/S to Tryg A/S is influenced by contingency fund provisions of DKK 1,774m (DKK 2,516m in 2015). The contingency fund provisions can be used to cover losses in connection with the settlement of insurance provisions or otherwise for the benefit of the insured.

<sup>\*)</sup> Other reserves contains Norwegian Natural Perils Pool.

<sup>\*\*)</sup> A new executive order from the Danish FSA from 1 January 2016 has abolished the requirements of equalisation reserves in credit and guarantee insurance.

<sup>\*\*\*)</sup> New executive order from the Danish FSA on yield curves based on EIOPA. Please refer to note 30 Accounting policies.

## Statement of cash flow

DKKm	2016	2015	
Cash from operating activities			
Premiums	17,729		
Claims paid	-13,744		
Ceded business	340		
Expenses	-2,699	-	
Change in other payables and other amounts receivable	-134		
Cash flow from insurance activities	1,492		
Interest income	729		
Interest expenses	-113		
Dividend received	25		
Taxes	-548		
Other items	7		
Cash from operating activities, continuing business	1,592		
Cash from operating activities, discontinued and divested business	-1		
Total cash from operating activities	1,591	1,490	
Investments			
Acquisition and refurbishment of real property	-122	-46	
Sale of real property	6	10	
Acquisition of equity investments and unit trust units (net)	147	480	
Purchase/Sale of bonds (net)	413	1,070	
Deposits with credit institutions	0	641	
Purchase/sale of operating equipment (net)	-1	0	
Acquisition of intangble assets	-135	0	
Hedging of currency risk	-50	86	
Investments, continuing business	258	2,241	
Investments, discontinued and divested business	0	-37	
Total investments	258	2,204	
Financing			
Subordinate loan capital	800	12	
Debt and receivables, Group	-207	9	
Dividend paid	-2,550	-3,700	
Change in amounts owed to credit institutions	115	-52	
Financing, continuing business	-1,842	-3,731	
Financing, discontinued and divested business	0	0	
Total financing	-1,842	-3,731	
Change in each and each equivalents not	7	-37	
Change in cash and cash equivalents, net  Exchangerate adjustment of cash and cash equivalents, 1 January	-2		
Change in cash and cash equivalents, gross	5		
Cash and cash equivalents, 1 January	470		
Cash and cash equivalents, 11 January  Cash and cash equivalents, 31 December	475		
casii anu casii equivalents, 31 December	4/3	470	
		Amounts owed	
	Subordinated	to credit	
2016	loans	institutions	Total
Carrying amount at 1 January	1,698	64	1,
Exchange rate adjustments	69	-1	
Cash flow	800	115	
Carrying amount at 31 December	2,567	178	2,
2015			
	4.700	116	1,
Carrying amount at 1 January	1./68		-1
Carrying amount at 1 January Exchange rate adjustments	1,768 -82		
· ·		1	

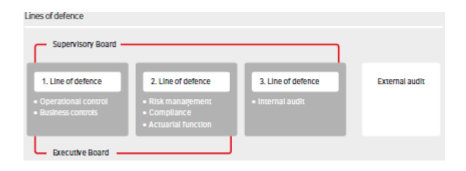
### 1 Risk- and capital management

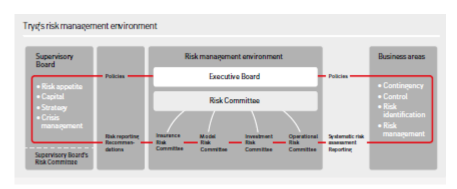
#### Risk management

The Supervisory Board defines the company's risk appetite through its business model and strategy, and this is operationalised through the company's policies. The company's risk management forms the basis for the risk profile being in line with the specified risk appetite at all times.

Tryg Forsikring's risk profile is continuously measured, quantified and reported to the management and the Supervisory Board. Given the extensive requirements for the Supervisory Board's involvement in capital and risk management, Tryg Forsikring's Supervisory Board has decided to set up a special Supervisory Board Risk Committee to address these topics separately during the year. The Committee meets minimum four times a year for a detailed review of various risk management topics and regularly keeps the entire Supervisory Board up-to-date on the status.

Tryg Forsikring's risk management is organised into three levels of control. The first level of control is handled in the business where the company's policies are implemented, and day-to-day compliance is verified. The risk management function is the second level of control, supported by decentralised risk managers affiliated with the individual business areas. The risk management function ensures a consistent approach across the organization, risk assessment at group level and reporting to the management and the Supervisory Board. This involves an ongoing identification and assessment of the most significant risks in the company. Furthermore, the function prepares specific recommendations in relation to capital management, reinsurance, investment risk management and more. Tryg Forsikring's risk management function is also responsible for determining the company's capital requirement. The third level consists of the internal audit which performs independent assessments of the entire control environment.





#### Capital management

Tryg Forsikring's capital management is based on the key business objectives:

- A solid capital base, supporting both the statutory requirements and a single 'A' rating from Moody's.
- Support of a steadily increasing nominal dividend per share, with a payout ratio in the interval 60-90%.
- Return on the average equity of at least 21% after tax.

The capital base is continuously measured against the capital requirement calculated on the basis of Tryg Forsikring's partial internal model, where insurance risks are modelled using an internal model, while other risks are described using the Solvency II standard model.

The model calculates Tryg Forsikring's capital requirement with 99.5% solvency level with a 1-year horizon, which means that Tryg Forsikring will be able to fulfil its obligations in 199 out of 200 years. The partial internal model has been used for a number of years, and was approved by the Danish Financial Supervisory Authority in 2015.

The introduction of Solvency II had a major influence on Tryg Forsikring's solvency ratio in various areas. The Solvency capital requirement decreased by approximately DKK 1,200m due to the inclusion of the loss absorbency capacity of deferred tax. The capital base increased by approximately DKK 500m due to the inclusion of expected future profits (DKK 700m) and the transition to a new Solvency II discounting curve (DKK -200m). The net impact from these new elements increased the solvency ratio of the Group.

Tryg Forsikring has three subordinated loans that amount to DKK 2,567m. The first is a NOK 1,400m loan that was issued in November 2015 and the second is a SEK 1,000m loan which was issued in May 2016. Both classified as a Tier 2 element under Solvency II. The third is a NOK 800m loan that was issued in March 2013 and is according to the grandfathering rules treated as a Tier 1 element under Solvency II.

#### Company's own risk assessment 'ORSA' (Own Risk and Solvency Assessment)

ORSA is the company's own risk assessment based on the Solvency II principles, which implies that Tryg Forsikring must assess all material risks that the company is or may be exposed to. The ORSA report also contains an assessment of whether the calculation of solvency capital requirement is reasonable and is reflecting Tryg Forsikring's actual risk profile. Moreover, the projected capital requirement is also assessed over the company's strategic planning period. Tryg Forsikring's risk activities are implemented via continuous risk management processes, where the main results are reported to the Supervisory Board and the risk committee during the year, while the ORSA report is an annual summary document assessing all these processes.

#### **Insurance risk**

Insurance risk comprises two main types of risks: underwriting risk and provisioning risk.

#### **Underwriting risk**

Underwriting risk is the risk that insurance premiums will not be sufficient to cover the compensations and other costs associated with the insurance business. Underwriting risk is managed primarily through the company's insurance policy defined by the Supervisory Board, and administered through business procedures, underwriting guidelines etc. Underwriting risk is assessed in Tryg Forsikring's capital model, determining the capital impact from insurance products.

Reinsurance is used to reduce the underwriting risk in situations where this can not be achieved to a sufficient degree via ordinary diversification. In case of major events involving damage to buildings and contents, Tryg Forsikring's reinsurance programme provides protection for up to DKK 5.75bn, which statistically is sufficient to cover at least a 250-year event. Retention for such events is DKK 150m. In the event of a frequency of natural disasters, Tryg Forsikring is covered for up to DKK 600m for, after total annual retention of DKK 300m. Tryg Forsikring has also taken out reinsurance for the risk of large claims occurring in sectors with very large sums insured. Tryg Forsikring's largest individual building and contents risks are covered by up to DKK 2bn. Retention for large claims is DKK 100m, gradually dropping to DKK 25m. Single risks exceeding DKK 2bn are covered individually. Tryg Forsikring has combined the minimum cover of other sectors into a joint cover with retention of DKK 100m for the first claim and DKK 25m for subsequent claims. For the individual sectors, individual cover has subsequently been taken out as needed. The use of reinsurance creates a natural counterparty risk. This risk is handled by applying a wide range of reinsurers with at least an 'A' rating and DKK 750m in capital.

#### Reserving risk

Reserving risk relates to the risk of Tryg Forsikring's insurance provisions being inadequate. The Supervisory Board lays down the overall framework for the handling of reserving risk in the insurance policy, while the overall risk is measured in the capital model. The uncertainty associated with the calculation of claims reserves affects Tryg Forsikring's results through the run-off on reserves. Long-tailed reserves in particular are subject to interest rate and inflation risk. Interest rate risk is hedged by means of Tryg Forsikring's match portfolio which corresponds to the discounted claims reserves. In order to manage the inflation risk of Danish workers' compensation claims reserves, Tryg Forsikring has bought zero coupon inflation swaps. Tryg Forsikring determines the claims reserves via statistical methods as well as individual assessments. At the end of 2016, Tryg Forsikring's claims reserves totalled DKK 25,452m with an average duration of approximately 4 years.

#### Investment risk

The overall framework for managing investment risk is defined by the Supervisory Board in Tryg Forsikring's investment policy. In overall terms, Tryg Forsikring's investment portfolio is divided into a match portfolio and a free portfolio. The match portfolio corresponds to the value of the discounted claims reserves and is designed to hedge the interest rate sensitivity of these as closely as possible. Tryg Forsikring carries out daily monitoring, follow-up and risk management of the Group's interest rate risk. The swap and bond portfolio is thus adjusted continuously to minimise the net interest rate risk. The free portfolio is subject to the framework defined by the Supervisory Board through the investment policy. The purpose of the free portfolio is to achieve the highest possible return relative to risk. Tryg

Forsikring's equity portfolio constitutes the company's largest investment risk. At the end of 2016, the equity portfolio accounted for 5.4% of the total investment assets. Tryg Forsikring's property portfolio comprises investment properties, the value of which is adjusted based on the conditions on the property market through internal valuations backed by external valuations. At the end of 2016, investment properties accounted for 6.3%. Tryg Forsikring does not wish to speculate in foreign currency, but since Tryg Forsikring invests and operates its insurance business in other currencies than Danish kroner, Tryg Forsikring is exposed to currency risk. Tryg Forsikring is primarily exposed to fluctuations in the other Scandinavian currencies due to its ongoing insurance activities.

Premiums earned and claims paid in other currencies create a natural currency hedge, for which reason other risk mitigation measures are not required in this area. However, the part of equity held in other currencies than Danish kroner will be exposed to currency risk. This risk is hedged on an ongoing basis using currency swaps. In addition to the above-mentioned risks, Tryg Forsikring is exposed to credit, counterparty and concentration risk. These risks primarily relate to exposures in high-yield bonds, emerging market debt exposures as well as Tryg Forsikring's investments in AAA-rated Nordic and European government and mortgage bonds. These risks are also managed through the investment policy and the framework for reinsurance defined in the insurance policy. For a non-life insurance company like Tryg Forsikring, liquidity risk is practically non-existent, as premium payments fall due before claims payments. The only significant assets on Tryg Forsikring's balance sheet, which by nature is somewhat illiquid, are the property portfolio.

#### Operational risk

Operational risk relates to errors or failures in internal procedures, fraud, breakdown of infrastructure, IT security and similar factors. As operational risks are mainly internal, Tryg Forsikring focuses on an adequate control environment for its operations. In practice, this work is organised by means of procedures, controls and guidelines covering the various aspects of the Group's operations. The Supervisory Board defines the overall framework for managing operational risk in Tryg Forsikring's Operational risk policy. These risks are controlled via the Operational Risk Committee. A special crisis management structure is set up to deal with the eventuality that Tryg Forsikring is hit by major crises. This comprises a Crisis Management Team at Group level, national contingency teams at country level and finally business contingency in the individual areas. Tryg Forsikring has prepared contingency plans to address the most important areas. In addition, comprehensive IT contingency plans have been established, primarily focusing on the business-critical systems.

#### Other risks

#### Strategic risk

The strategic risk is the risk of loss as a result of Tryg Forsikring's chosen strategic position. The strategic position covers both business transactions, IT strategy, choice of business partners and changed market conditions. Tryg Forsikring's strategic position is determined by Tryg Forsikring's Supervisory Board in close collaboration with the Executive Board. Before determining the strategic position, the strategic decisions are subject to a risk assessment, explaining the risk of the chosen strategy to Tryg Forsikring's Supervisory Board and Executive Board.

#### **Compliance risk**

Compliance risk is the risk of loss as a result of lack of compliance with rules, regulations, market standards or internal guidelines. The handling of compliance risk is coordinated centrally via the Group's Compliance & Legal department, which, among other things, sits on industry committees in connection with legislative monitoring, ensures implementation of regulation in Tryg Forsikring through business procedures, provides ongoing training in compliance matters and performs compliance controls within the organisation. Compliance risks and the result of the performed compliance controls are reported to the Supervisory Board's Risk Committee.

### **Emerging risk**

Emerging risk cover new risks or known risks, with changing characteristics. The management of this type of risk will be handled in the individual business areas, which monitor the market and adapt the products as the conditions change. In the event of a change in insurance terms, it is ensured that Tryg Forsikring's reinsurance cover is consistent with the new conditions.

Sensitivity analysis		
Insurance risk		
DKKm	2016	2015
Effect of 1 percentage point change in:		
Combined ratio (1 percentage point)	+/- 175	+/- 177
Premium rates	+/- 173	+/-175
Provisioning risk		
1% change in inflation on person-related lines of business a	+/- 436	+/- 476
10% error in the assessment of long-tailed lines of business		
(workers' compensation, motor liability, liability, accident)	+/- 1,800	+/- 1,671
Investment risk		
Interest rate market		
Effect of 1% increase in interest curve:		
Impact of interest-bearing securities	-1,131	-940
Higher discounting of claims provisions	1,061	947
Net effect of interest rate rise	-70	7
Impact of Norwegian pension obligation bl	173	153
Equity market		
15% decline in equity market	-365	-341
Impact of derivatives	-15	-7
Real estate market		
15% decline in real estate markets	-229	-480
Currency market Equity:		
15% decline in exposed currency (exclusive of EUR) relative to DKK	-763	-647
Impact of derivatives	728	614
Net impact of exchange rate decline	-35	-33
Technical result per year:		
Impact of 15% change in NOK and SEK exchange rates relative to DKK	+/- 158	+/- 176
a) Including the effect of the zero coupon inflation swap.		
b) Additional sensitivity information in note 20 'Pensions and similar obli-	gations'.	

Gross	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	
Estimated accumulated claim	S											
End of year	10,928	11,853	12,420	13,772	16,008	16,338	13,860	13,710	13,030	15,066	13,130	
1 year later	11,188	12,436	13,737	14,413	16,106	16,734	13,831	14,022	13,376	15,003		
2 year later	10,723	12,985	13,607	14,431	16,055	16,727	13,768	13,858	13,153			
3 year later	10,929	12,961	13,618	14,221	15,934	16,678	13,617	13,666				
4 year later	10,865	12,960	13,577	14,103	15,845	16,514	13,356					
5 year later	10,856	12,865	13,486	14,002	15,780	16,569						
Syearlater	10,834	12,739	13,454	13,985	15,778							
7 year later	10,797	12,731	13,203	13,867								
3 year later	10,613	12,663	13,074									
year later	10,546	12,613										
10 year later	10,444											
	10,444	12,613	13,074	13,867	15,778	16,569	13,356	13,666	13,153	15,003	13,130	150,652
Cumulative payments to date	-9,948	-11,824	-12,042	-12,644	-14,287	-14,744	-11,550	-11,542	-10,481	-11,127	-6,590	-126,777
Provisions before discounting,												
end of year	496	789	1,032	1,223	1,492	1,825	1,806	2,124	2,672	3,876	6,541	23,874
Discounting	-41	-63	-86	-97	-108	-116	-111	-113	-135	-131	-157	-1,159
Reserves from 2005												
and prior years												2,378
Other reserves a												358
Gross provisions for claims,												
nd of year												25,452

176 7.5 -31 -6,6	2,088 1,893	260 313 289	555 968 949 946	239 270 309 316 310	1,464 2,169 2,290 2,331 2,295 2,292	672 749 742 719 728 751	286 355 333 289 292 297 293	162 226 192 182 182 169	502 468 482 487 507	278 278 264 295 296	year later
176 7.5	1,893	313	968 949	270 309 316	2,169 2,290 2,331 2,295	749 742 719 728 751	355 333 289 292 297	226 192 182 182	468 482 487 507	278 264 295 296	l year later 2 year later
	,		949	309 316	2,290 2,331 2,295	742 719 728 751	333 289 292 297	192 182 182	482 487 507	264 295 296	1 year later 2 year later 3 year later
		289		316	2,331 2,295	719 728 751	289 292 297	182 182	487 507	295 296	,
			946		2,295	728 751	292 297	182	507	296	3 vear later
				310		751	297				a production
					2,292			169	/70		4 year later
						756	202		478	291	5 year later
							293	175	506	289	6 year later
							293	168	497	291	7 year later
								168	497	289	B year later
									497	289	9 year later
										288	10 year later
-31 -6.4	1,893	289	946	310	2,292	756	293	168	497	288	
	-880	-236	-861	-284	-2,208	-701	-283	-162	-484	-281	Cumulative payments to date
										,	Provisions before discounting,
145 1,4	1,014	52	85	26	84	55	10	6	13	7	end of year
-1	-2	0	0	0	-1	0	0	0	-1	0	Discounting
											Reserves from 2005
7											and prior years
1											Other reserves al
											Provisions for claims,
1,8											end of year
								antee insurance.	rovisions for guara	the claims pr	and prior years Other reserves <sup>a</sup> Provisions for claims,

2006	2007	2008	2009	2040							
	2007	2008	2009		2011	2012	2013	2014	2015	2016	
0,651				2010	2011	2012	2013	2014	2015	2016	
0,651											
										12,955	
0,911									13,109		
0,458	12,503	13,415	14,098	15,313	14,438	13,459	12,909	12,864			
0,633	12,474	13,436	13,932	15,215	14,347	13,301	12,720				
0,569	12,454	13,396	13,811	15,116	14,219	13,045					
0,565	12,388	13,317	13,705	15,029	14,277						
0,544	12,233	13,279	13,692	15,023							
0,506	12,234	13,035	13,575								
0,324	12,166	12,906									
0,257	12,116										
0,156											
0,156	12,116	12,906	13,575	15,023	14,277	13,045	12,720	12,864	13,109	12,955	142,744
-9,667	-11,340	-11,880	-12,361	-13,586	-12,535	-11,266	-10,681	-10,244	-10,247	-6,560	-120,367
489	776	1,025	1,213	1,437	1,741	1,779	2,039	2,619	2,862	6,396	22,378
-41	-62	-86	-97	-108	-116	-111	-112	-135	-129	-155	-1,152
											2,168
											238
											23,632
	0,911 0,458 0,633 0,569 0,565 0,544 0,506 0,324 0,257 0,156 0,156 9,667	0,911 11,968 0,458 12,503 0,633 12,474 0,569 12,454 0,565 12,388 0,544 12,233 0,506 12,234 0,324 12,166 0,257 12,116 0,156 12,116 9,667 -11,340	0,911 11,968 13,512 0,458 12,503 13,415 0,633 12,474 13,436 0,569 12,454 13,396 0,565 12,388 13,317 0,544 12,233 13,279 0,506 12,234 13,035 0,324 12,166 12,906 0,257 12,116 0,156 12,116 12,906 0,656 -11,340 -11,880 489 776 1,025	0,911         11,968         13,512         14,058           0,458         12,503         13,415         14,098           0,633         12,474         13,436         13,932           0,569         12,454         13,396         13,811           0,565         12,388         13,317         13,705           0,544         12,233         13,279         13,692           0,506         12,234         13,035         13,575           0,257         12,116         12,906         0,257           0,156         0,156         12,116         12,906         13,575           0,667         -11,340         -11,880         -12,361           489         776         1,025         1,213	0,911	0,911	0,911	0,911	0,911	0,911	0,911

a) Other provisions comprise the claims provisions for quarantee insurance.

The amounts in foreign currency in the table are translated to Danish kroner using the exchange rate at 31 December 2016 to prevent the impact of exchange rate fluctuations.

	E	pected cash fl	ow, not discoun	ted		
2016	0-1 year	1-2 years	2-3 years	> 3 years	Other a)	T
Premium provisions, gross	5,234	114	56	21	62	5
Premium provisions, ceded	-182	0	0	0	-32	
Claims provisions, gross	8,071	4,001	2,685	11,642	358	26
Claims provisions, ceded	-833	-379	-215	-287	-120	-1
	12,290	3,736	2,526	11,376	268	30,
2015						
Premium provisions, gross	5,149	126	67	87	142	5
Premium provisions, ceded	-146	0	0	0	-28	
Claims provisions, gross	9,045	4,029	2,646	11,150	357	27
Claims provisions, ceded	-1,959	-395	-213	-311	-151	-3
a) Other comprises guarantee insurance and in 2015 pren	12,089	3,760	2,500	10,926	320	29
Investment risk						
Bond portfolio including interest derivatives					2016	2
Duration 1 year or less					14,758	14
Duration 1 year - 5 years					13,692	13
Duration 5 - 10 years					5,373	4
Duration more than 10 years					2,369	2
Total					26 102	
					36,192	34
Duration The entire adjusted duration is used to measure duration	The ention adjustment rela	too primarily			2.9	34,
<b>Duration</b> The option adjusted duration is used to measure duration to Danish mortgage bonds and reflects the expected dura option to cause the bond to be redeemed through the mo	tion-shortening effect of the	borrower's				34,
The option adjusted duration is used to measure duration to Danish mortgage bonds and reflects the expected dura	tion-shortening effect of the	borrower's				
The option adjusted duration is used to measure duration to Danish mortgage bonds and reflects the expected dura option to cause the bond to be redeemed through the mo	tion-shortening effect of the	borrower's			2.9	
The option adjusted duration is used to measure duration to Danish mortgage bonds and reflects the expected dura option to cause the bond to be redeemed through the mo	tion-shortening effect of the	borrower's			2.9	
The option adjusted duration is used to measure duration to Danish mortgage bonds and reflects the expected dura option to cause the bond to be redeemed through the mo  Listed shares  Nordic countries	tion-shortening effect of the	borrower's			2.9 2016 47	
The option adjusted duration is used to measure duration to Danish mortgage bonds and reflects the expected dura option to cause the bond to be redeemed through the mo  Listed shares  Nordic countries  United Kingdom	tion-shortening effect of the	borrower's			2.9 2016 47 95	5
The option adjusted duration is used to measure duration to Danish mortgage bonds and reflects the expected dura option to cause the bond to be redeemed through the mo  Listed shares  Nordic countries  United Kingdom  Rest of Europe	tion-shortening effect of the	borrower's			2016 47 95 283	5
The option adjusted duration is used to measure duration to Danish mortgage bonds and reflects the expected dura option to cause the bond to be redeemed through the mo  Listed shares Nordic countries United Kingdom Rest of Europe United States Asia etc. Total	tion-shortening effect of the	borrower's			2016 47 95 283 1,533 426 2,384	1
The option adjusted duration is used to measure duration to Danish mortgage bonds and reflects the expected dura option to cause the bond to be redeemed through the mo  Listed shares Nordic countries United Kingdom Rest of Europe United States	tion-shortening effect of the rtgage institution at any poi ges of DKK 97m (DKK 47m in 1	borrower's nt in time.			2016 47 95 283 1,533 426	2
The option adjusted duration is used to measure duration to Danish mortgage bonds and reflects the expected dura option to cause the bond to be redeemed through the mo  Listed shares Nordic countries United Kingdom Rest of Europe United States Asia etc. Total  The portfolio of unlisted shares totals The share portfolio includes exposure from share derivative	tion-shortening effect of the rtgage institution at any poi ges of DKK 97m (DKK 47m in 1	borrower's nt in time.			2016 47 95 283 1,533 426 2,384	2
The option adjusted duration is used to measure duration to Danish mortgage bonds and reflects the expected dura option to cause the bond to be redeemed through the mo  Listed shares Nordic countries United Kingdom Rest of Europe United States Asia etc. Total The portfolio of unlisted shares totals The share portfolio includes exposure from share derivativ Unlisted equity investments are based on an estimated m  Exposure to exchange rate risk	tion-shortening effect of the rtgage institution at any point of the rtgage institution at any p	borrower's nt in time.  2015)  2016  Hedge	Exposure	Assets and debt	2016 47 95 283 1,533 426 2,384 48	2 1 2 Expo
The option adjusted duration is used to measure duration to Danish mortgage bonds and reflects the expected dura option to cause the bond to be redeemed through the mo  Listed shares Nordic countries United Kingdom Rest of Europe United States Asia etc.  Total The portfolio of unlisted shares totals The share portfolio includes exposure from share derivative Unlisted equity investments are based on an estimated m  Exposure to exchange rate risk	tion-shortening effect of the rtgage institution at any point of the rtgage institution at any p	borrower's nt in time.	Exposure 88		2016 47 95 283 1,533 426 2,384 48	1 2,
The option adjusted duration is used to measure duration to Danish mortgage bonds and reflects the expected dura option to cause the bond to be redeemed through the mo  Listed shares Nordic countries United Kingdom Rest of Europe United States Asia etc. Total The portfolio of unlisted shares totals The share portfolio includes exposure from share derivativ Unlisted equity investments are based on an estimated m  Exposure to exchange rate risk  USD EUR	res of DKK 97m (DKK 47m in arket price.  Assets and debt 2,960 1,231	2015) 2016  Hedge -2,872 -1,203	88 28	2,355 633	2016 47 95 283 1,533 426 2,384 48 2015	1 2,
The option adjusted duration is used to measure duration to Danish mortgage bonds and reflects the expected dura option to cause the bond to be redeemed through the mo  Listed shares Nordic countries United Kingdom Rest of Europe United States Asia etc.  Total The portfolio of unlisted shares totals The share portfolio includes exposure from share derivativ Unlisted equity investments are based on an estimated m  Exposure to exchange rate risk  USD EUR GBP	res of DKK 97m (DKK 47m in arket price.  Assets and debt 2,960 1,231 263	2015) 2016  Hedge -2,872 -1,203 -254	88 28 9	2,355 633 197	2.9  2016 47 95 283 1,533 426 2,384 48  2015  Hedge -2,313 -524 -189	1 2,
The option adjusted duration is used to measure duration to Danish mortgage bonds and reflects the expected dura option to cause the bond to be redeemed through the mo  Listed shares Nordic countries United Kingdom Rest of Europe United States Asia etc.  Total The portfolio of unlisted shares totals The share portfolio includes exposure from share derivative Unlisted equity investments are based on an estimated mo  Exposure to exchange rate risk  USD EUR GBP NOK	res of DKK 97m (DKK 47m in : arket price.  Assets and debt 2,960 1,231 263 2,808	2015) 2016  Hedge -2,872 -1,203 -254 -2,623	88 28 9 185	2,355 633 197 1,991	2.9  2016 47 95 283 1,533 426 2,384 48  2015  Hedge -2,313 -524 -189 -1,867	1 2,
The option adjusted duration is used to measure duration to Danish mortgage bonds and reflects the expected dura option to cause the bond to be redeemed through the mo  Listed shares Nordic countries United Kingdom Rest of Europe United States Asia etc.  Total The portfolio of unlisted shares totals The share portfolio includes exposure from share derivativ Unlisted equity investments are based on an estimated m  Exposure to exchange rate risk  USD EUR GBP	res of DKK 97m (DKK 47m in arket price.  Assets and debt 2,960 1,231 263	2015) 2016  Hedge -2,872 -1,203 -254	88 28 9	2,355 633 197	2.9  2016 47 95 283 1,533 426 2,384 48  2015  Hedge -2,313 -524 -189	1 2

Impact of exchange rate fluctuations in SEK and NOK on technical					Change e
result					curre
	2016	2015	Change Curr	rency effect	ef
Gross premium income	17.707	17.977	-270	-293	
Gross claims	-11.619	-13,562	1.943	190	1
Total insurance operating costs	-2,737	-2,720	-17	45	_
Profit/loss on gross business	3.351	1.695	1.656	-58	1
Profit/loss on ceded business	-951	710	-1.661	15	-1
Insurance technical interest, net of reinsurance	-10	18	-28	0	_
Technical result	2.390	2.423	-33	-43	
					Change (
					curr
	2015	2014	Change Curi	rency effect	e
Gross premium income	17.977	18.652	-675	-534	-
Gross claims	-13.562	-12.650	-912	374	-1
Total insurance operating costs	-2.720	-2.689	-31	81	
Profit/loss on gross business	1.695	3.313	-1.618	-79	-1
Profit/loss on ceded business	710	-341	1.051	11	1
Insurance technical interest, net of reinsurance	18	60	-42	-2	
Technical result	2.423	3.032	-609	-70	-
reclinical result	225	5.052	003	, ,	-
	2.1.25	51052	003	,,	-
Impact of exchange rate fluctuations in SEK and NOK on the	21122	5.052	003	,,	
	2.125	2,002	003	7.0	Change e
Impact of exchange rate fluctuations in SEK and NOK on the					Change curre
Impact of exchange rate fluctuations in SEK and NOK on the statement of financial position	2016	2015	Change Curi		Change curre
Impact of exchange rate fluctuations in SEK and NOK on the statement of financial position  Assets	2016	2015	Change Curr	rency effect	Change c curre e
Impact of exchange rate fluctuations in SEK and NOK on the statement of financial position  Assets Intangible assets	<b>2016</b> 884	<b>2015</b>	Change Curr	rency effect	Change o curro e
Impact of exchange rate fluctuations in SEK and NOK on the statement of financial position  Assets Intangible assets Total property, plant and equipment	2016	2015	Change Curr	rency effect	Change o curro e
Impact of exchange rate fluctuations in SEK and NOK on the statement of financial position  Assets Intangible assets Total property, plant and equipment Investment property	2016 884 49 2.323	2015 1.038 1.208 1.838	Change Curr -154 -1.159 485	-21 0 19	Change o curro e
Impact of exchange rate fluctuations in SEK and NOK on the statement of financial position  Assets Intangible assets Total property, plant and equipment	<b>2016</b> 884 49	2015 1.038 1.208	Change Curi -154 -1.159	rency effect -21	Change courre
Impact of exchange rate fluctuations in SEK and NOK on the statement of financial position  Assets Intangible assets Total property, plant and equipment Investment property Investments in associates Other financial investment assets	2016 884 49 2.323 218	2015 1.038 1.208 1.838 229	-154 -1.159 485 -11	-21 0 19	Change c curre ei
Impact of exchange rate fluctuations in SEK and NOK on the statement of financial position  Assets Intangible assets Total property, plant and equipment Investment property Investments in associates	2016 884 49 2.323 218 40.252	2015 1.038 1.208 1.838 229 40.275	-154 -1.159 -485 -111 -23	-21 0 19 0 563	Change c curre ei
Impact of exchange rate fluctuations in SEK and NOK on the statement of financial position  Assets Intangible assets Total property, plant and equipment Investment property Investments in associates Other financial investment assets Reinsurers' share of provisions for insurance contracts	2016 884 49 2.323 218 40.252 2.034	2015 1.038 1.208 1.838 229 40.275 3.176	Change Curi -154 -1.159 -485 -11 -23 -1.142	-21 0 19 0 563 31	Change c curre ei
Impact of exchange rate fluctuations in SEK and NOK on the statement of financial position  Assets Intangible assets Total property, plant and equipment Investment property Investments in associates Other financial investment assets Reinsurers' share of provisions for insurance contracts Receivables Other assets	2016 884 49 2.323 218 40.252 2.034 3.637	2015 1.038 1.208 1.838 229 40.275 3.176 2.819	-154 -1.159 485 -11 -23 -1.142 818	-21 0 19 0 563 31 6	Change c curre ei
Impact of exchange rate fluctuations in SEK and NOK on the statement of financial position  Assets Intangible assets Total property, plant and equipment Investment property Investments in associates Other financial investment assets Reinsurers' share of provisions for insurance contracts Receivables	2016 884 49 2.323 218 40.252 2.034 3.637 476	2015 1.038 1.208 1.838 229 40.275 3.176 2.819 570	-154 -1.159 -485 -111 -23 -1.142 -818 -94	-21 0 19 0 563 31 6	Change e curre et
Impact of exchange rate fluctuations in SEK and NOK on the statement of financial position  Assets Intangible assets Total property, plant and equipment Investment property Investments in associates Other financial investment assets Reinsurers' share of provisions for insurance contracts Receivables Other assets Prepayments and accrued income	2016 884 49 2.323 218 40.252 2.034 3.637 476 688	2015 1.038 1.208 1.838 229 40.275 3.176 2.819 570 596	Change Curi -154 -1.159 -485 -111 -23 -1.142	-21 0 19 0 563 31 6 2	Change e curre et
Impact of exchange rate fluctuations in SEK and NOK on the statement of financial position  Assets Intangible assets Total property, plant and equipment Investment property Investments in associates Other financial investment assets Reinsurers' share of provisions for insurance contracts Receivables Other assets Prepayments and accrued income Total assets	2016 884 49 2.323 218 40.252 2.034 3.637 476 688	2015 1.038 1.208 1.838 229 40.275 3.176 2.819 570 596	Change Curi -154 -1.159 -485 -111 -23 -1.142	-21 0 19 0 563 31 6 2	Change e curre et
Impact of exchange rate fluctuations in SEK and NOK on the statement of financial position  Assets Intangible assets Total property, plant and equipment Investment property Investments in associates Other financial investment assets Reinsurers' share of provisions for insurance contracts Receivables Other assets Prepayments and accrued income Total assets Equity and liabilities	2016 884 49 2.323 218 40.252 2.034 3.637 476 688 50.561	2015  1.038 1.208 1.838 229 40.275 3.176 2.819 570 596 51.749	-154 -1.159 -485 -111 -23 -1.142 -818 -94 -92 -1.188	-21 0 19 0 563 31 6 2 11	Change e curre et
Impact of exchange rate fluctuations in SEK and NOK on the statement of financial position  Assets Intangible assets Total property, plant and equipment Investment property Investments in associates Other financial investment assets Receivables Other assets Prepayments and accrued income Total assets Equity and liabilities Equity and liabilities	2016  884 49 2.323 218 40.252 2.034 3.637 476 688 50.561	2015  1.038 1.208 1.838 229 40.275 3.176 2.819 570 596 51.749	Change Curi -154 -1.159 -485 -111 -23 -1.142	-21 0 19 0 563 31 6 2 11 <b>611</b>	Change e curre el
Impact of exchange rate fluctuations in SEK and NOK on the statement of financial position  Assets Intangible assets Total property, plant and equipment Investment property Investments in associates Other financial investment assets Reinsurers' share of provisions for insurance contracts Receivables Other assets Prepayments and accrued income Total assets Equity and liabilities Equity Subordinate loan capital	2016  884 49 2.323 218 40.252 2.034 3.637 476 688 50.561	2015  1.038 1.208 1.838 229 40.275 3.176 2.819 570 596 51.749  10.120 1.698	-154 -1.159 -1.159 -485 -11 -23 -1.142 818 -94 92 -1.188	-21 0 19 0 563 31 6 2 11 611	Change e curre el
Impact of exchange rate fluctuations in SEK and NOK on the statement of financial position  Assets Intangible assets Total property, plant and equipment Investment property Investments in associates Other financial investment assets Reinsurers' share of provisions for insurance contracts Receivables Other assets Prepayments and accrued income Total assets Equity and liabilities Equity Subordinate loan capital Provisions for insurance contracts	2016  884 49 2.323 218 40.252 2.034 3.637 476 688 50.561  10.127 2.567 31.527	2015  1.038 1.208 1.838 229 40.275 3.176 2.819 570 596 51.749  10.120 1.698 31.814	-154 -1.159 -485 -111 -23 -1.142	-21 0 19 0 563 31 6 2 11 611	Change e curre el
Impact of exchange rate fluctuations in SEK and NOK on the statement of financial position  Assets Intangible assets Total property, plant and equipment Investment property Investments in associates Other financial investment assets Receivables Other assets Prepayments and accrued income Total assets Equity and liabilities Equity Subordinate loan capital Provisions for insurance contracts Other provisions for insurance contracts Other provisions	2016  884 49 2.323 218 40.252 2.034 3.637 476 688 50.561  10.127 2.567 31.527 1.172	2015  1.038 1.208 1.838 229 40.275 3.176 2.819 570 596 51.749  10.120 1.698 31.814 1.042	Change Curi -154 -1.159 -485 -111 -23 -1.142 -818 -94 -92 -1.188 -7 -869 -287 -130	-21 0 19 0 563 31 6 2 11 611 0 71 353 45	Change curries

Credit risk						
			2016		2015	
Bond portfolio by ratings			DKKm	%	DKKm	
AAA to A			35.233	99,9	35.181	ç
Other			20	0,1	523	
Not rated			1	-	1	
Total			35.254	100,0	35.705	10
Reinsurance balances						
AAA to A			1.536	90,7	2.772	ç
Other			0	-	0	
Not rated			157	9.3	120	
Total			1.693	100,0	2.892	10
Liquidity risk			1.055	100,0	2.032	
Maturity of the Group's financial obligations including interest						
2016			0-1 year	1-5 years	> 5 years	1
Subordinate loan capital			98	392	3.547	4
Amounts owed to credit institutions			178	0	0	
Debt relating to unsettled funds transactions and repos			1.732	0	0	1
Derivative financial instruments			650	112	-53	
Other debt			2.511	0	0	2
outer debt			5.169	504	3.494	9.
2015			0-1 year	1-5 years	> 5 years	1
Subordinate loan capital			66	263	3,362	3
Amounts owed to credit institutions			64	0	0	3
				0	0	,
Debt relating to unsettled funds transactions and repos			4.074		259	4
Derivative financial instruments			181	219	239	
Other delt			2 202	0		_
Other debt  Interest on loans for a perpetual term has been recognised for the firs  Subordinate loan capital	st fifteen years.		2.283 <b>6.668</b>	0 <b>482</b>	3.621	
			6.668	482	3.621	10.
Interest on loans for a perpetual term has been recognised for the fire	st fifteen years.  Bond loan NOI	( 800m 2015	6.668			10. SEK 1,0
Interest on loans for a perpetual term has been recognised for the fire	Bond loan NOI		6.668 Bond loan N	482 IOK 1,400m	3.621 Bond loan S	10. SEK 1,0
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Interest on loans for a perpetual term has been recognised for the firs  Subordinate loan capital  The fair value of the loan at the statement of financial position date	Bond loan NOI	2015	6.668 Bond loan N 2016	482 IOK 1,400m 2015	3.621  Bond loan S 2016	10. SEK 1,0
Interest on loans for a perpetual term has been recognised for the firs  Subordinate loan capital  The fair value of the loan at the statement of financial position date  The fair value of the loan at the statement of financial position date	Bond Ioan NOI 2016 685	<b>2015</b> 671	6.668  Bond loan N 2016 1.124	482 IOK 1,400m 2015 1.086	3.621  Bond loan S 2016 796	10. SEK 1,0
Interest on loans for a perpetual term has been recognised for the firs  Subordinate loan capital  The fair value of the loan at the statement of financial position date  The fair value of the loan at the statement of financial position date is based on a price of	Bond Ioan NOI 2016 685	<b>2015</b> 671	6.668  Bond loan N 2016 1.124	482 IOK 1,400m 2015 1.086	3.621  Bond loan S 2016 796	10. SEK 1,0
Interest on loans for a perpetual term has been recognised for the first Subordinate loan capital  The fair value of the loan at the statement of financial position date. The fair value of the loan at the statement of financial position date is based on a price of. Total capital losses and costs at the statement of the financial position date.	Bond loan NOI 2016 685 105	2015 671 108	6.668  Bond loan N 2016 1.124 98	482 IOK 1,400m 2015 1.086	3.621  Bond loan S 2016 796 102	10. SEK 1,0
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Interest on loans for a perpetual term has been recognised for the first Subordinate loan capital  The fair value of the loan at the statement of financial position date. The fair value of the loan at the statement of financial position date is based on a price of Total capital losses and costs at the statement of the financial position date. Interest expenses for the year Effective interest rate.	Bond loan NOI 2016 685 105 3 32	2015 671 108 4 34	8 8 4 46	482  OK 1,400m 2015  1.086  100  6 3	3.621  Bond loan S 2016 796 102 4 10	10. SEK 1,0
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Interest on loans for a perpetual term has been recognised for the firs  Subordinate loan capital  The fair value of the loan at the statement of financial position date The fair value of the loan at the statement of financial position date is based on a price of Total capital losses and costs at the statement of the financial position date Interest expenses for the year Effective interest rate  Loan terms: Lender Principal Issue price	Bond loan NOI 2016 685 105 3 32 4,9%	2015 671 108 4 34 3,6% sisted bonds NOK 800m 100	6.668  Bond loan N 2016 1.124 98 4 46 3,8%	10K 1,400m 2015 1.086 100 6 3 3,9% Listed bonds NOK 1,400m 100	3.621  Bond loan S 2016 796 102 4 10 2,2%	10. SEK 1,00 2
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Interest on loans for a perpetual term has been recognised for the first Subordinate loan capital  The fair value of the loan at the statement of financial position date. The fair value of the loan at the statement of financial position date is based on a price of Total capital losses and costs at the statement of the financial position date. Interest expenses for the year Effective interest rate.  Loan terms: Lender Principal Issue price Issue date Maturity year Loan may be called by lender as from Repayment profile Interest structure  The share of capital included in the calculation of the capital base tota The loans are initially recognised at fair value on the date on which a lead to the state of the capital base tota the loans are initially recognised at fair value on the date on which a lead to the capital base tota the loans are initially recognised at fair value on the date on which a lead to the capital base tota the capital base tota the loans are initially recognised at fair value on the date on which a lead to the capital base tota the capital base to the	Bond Ioan NOI 2016 685 105 3 32 4,9% L	2015 671 108 4 34 3,6% sisted bonds NOK 800m 100 March 2013 Perpetual 2023 nterest-only 75 % above NIBOR 3M (until 2023) 75 % above NIBOR 3M (from 2023) KK 1,707m in 20	6.668  Bond loan N 2016 1.124 98 4 46 3,8% Not	10K 1,400m 2015 1.086 100 6 3 3,9% Listed bonds NOK 1,400m 100 vember 2015 2045 2025 Interest-only .75 % above NIBOR 3M (until 2025) .75 % above NIBOR 3M (from 2025)	3.621  Bond loan S 2016 796 102 4 10 2,2% L	isted bisset 1,00 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Interest on loans for a perpetual term has been recognised for the first  Subordinate loan capital  The fair value of the loan at the statement of financial position date. The fair value of the loan at the statement of financial position date is based on a price of. Total capital losses and costs at the statement of the financial position date. Interest expenses for the year. Effective interest rate.  Loan terms:  Lender  Principal  Issue price  Issue date  Maturity year  Loan may be called by lender as from. Repayment profile. Interest structure.  The share of capital included in the calculation of the capital base tota. The loans are initially recognised at fair value on the date on which a loans are taken by Tryg Forsikring A/S. The creditors have no optic.	Bond loan NOI 2016 685 105 3 32 4,9% L	2015 671 108 4 34 3,6% sisted bonds NOK 800m 100 March 2013 Perpetual 2023 hterest-only 75 % above NIBOR 3M (until 2023) 75 % above NIBOR 3M (from 2023) KK 1,707m in 20 dd subsequently	6.668  Bond loan N 2016 1.124 98 4 46 3,8% Not	10K 1,400m 2015 1.086 100 6 3 3,9% Listed bonds NOK 1,400m 100 vember 2015 2045 2025 Interest-only .75 % above NIBOR 3M (until 2025) .75 % above NIBOR 3M (from 2025)	3.621  Bond loan S 2016 796 102 4 10 2,2% L	isted bisset 1,00 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Interest on loans for a perpetual term has been recognised for the first Subordinate loan capital  The fair value of the loan at the statement of financial position date. The fair value of the loan at the statement of financial position date is based on a price of Total capital losses and costs at the statement of the financial position date. Interest expenses for the year Effective interest rate.  Loan terms: Lender Principal Issue price Issue date Maturity year Loan may be called by lender as from Repayment profile Interest structure  The share of capital included in the calculation of the capital base tota The loans are initially recognised at fair value on the date on which a lead to the state of the capital base tota the loans are initially recognised at fair value on the date on which a lead to the capital base tota the loans are initially recognised at fair value on the date on which a lead to the capital base tota the capital base tota the loans are initially recognised at fair value on the date on which a lead to the capital base tota the capital base to the	Bond loan NOI 2016 685 105 3 32 4,9% L	2015 671 108 4 34 3,6% sisted bonds NOK 800m 100 March 2013 Perpetual 2023 hterest-only 75 % above NIBOR 3M (until 2023) 75 % above NIBOR 3M (from 2023) KK 1,707m in 20 dd subsequently	6.668  Bond loan N 2016 1.124 98 4 46 3,8% Not	10K 1,400m 2015 1.086 100 6 3 3,9% Listed bonds NOK 1,400m 100 vember 2015 2045 2025 Interest-only .75 % above NIBOR 3M (until 2025) .75 % above NIBOR 3M (from 2025)	3.621  Bond loan S 2016 796 102 4 10 2,2% L	isted bisset 1,00 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

#### DKKm

#### 2 Operating segments

2016	Private	Commercial	Corporate	Sweden	Other *	Group
Gross premium income	8,710	3,893	3,775	1,348	-19	17,707
Gross claims	-5,904	-2,380	-2,295	-964	-76	-11,619
Gross operating expenses	-1,240	-663	-416	-256	-162	-2,737
Profit/loss on ceded business	-157	-155	-643	-3	7	-951
Insurance technical interest, net of reinsurance	-4	-1	0	-5	0	-10
Technical result	1,405	694	421	120	-250	2,390
Other items						135
Profit/loss						2,525
Run-off gains/losses, net of reinsurance	312	304	506	117	0	1,239
Intangible assets		29		596	259	884
Equity investments in associates					218	218
Reinsurers' share of premium provisions	16	24	174	0	0	214
Reinsurers' share of claims provisions	67	247	1,476	30	0	1,820
Other assets					47,426	47,426
Total assets						50,562
Premium provisions	2,236	1,292	1,092	867	0	5,487
Claims provisions	5,655	6,637	10,255	2,905	0	25,452
Provisions for bonuses and premium discounts	461	61	53	13	0	588
Other liabilities					8,907	8,907
Total liabilities						40,434

2015	Private	Commercial	Corporate	Sweden	Other *	Group
Gross premium income	8,803	3,992	3,894	1,317	-29	17,977
Gross claims	-6,074	-2,612	-3,987	-852	-37	-13,562
Gross operating expenses	-1,291	-683	-420	-246	-80	-2,720
Profit/loss on ceded business	-148	-44	877	-1	26	710
Insurance technical interest, net of reinsurance	8	5	5	0	0	18
Technical result	1,298	658	369	218	-120	2,423
Other items						-391
Profit/loss						2,032
Run-off gains/losses, net of reinsurance	324	388	351	149	0	1,212
Intangible assets		33		597	408	1,038
Equity investments in associates					229	229
Reinsurers' share of premium provisions	17	16	140	0	0	173
Reinsurers' share of claims provisions	141	408	2,422	32	0	3,003
Other assets					47,306	47,306
Total assets						51,749
Premium provisions	2,342	1,318	1,062	849	0	5,571
Claims provisions	5,827	6,688	11,505	1,650	0	25,670
Provisions for bonuses and premium discounts	457	54	50	12	0	573
Other liabilities					9,815	9,815
Total liabilities						41,629

#### Description of segments

Please refer to the accounting principles for a description of operating segments.

Costs are allocated according to specific keys, which are believed to provide the best estimate of assessed resource consumption.

Other assets and liabilities are managed at Group level and are not allocated to the individual segments but are included under 'Other'.

st Amounts relating to eliminations and one-off items. Details of amounts in note 2 Geographical segments.

#### 2 Geographical segments

DKKm	2016	2015	2014	2013	2012
Danish general insurance *					
Gross premium income	9,467	9,346	9,361	9,534	9,910
Technical result	1,587	1,371	1,510	1,202	1,441
Run-off gains/losses, net of reinsurance	509	512	564	566	571
Key ratios					
Gross claims ratio	63.7	80.5	66.9	79.5	71.1
Net reinsurance ratio	6.0	-9.2	2.1	-7.0	-0.2
Claims ratio, net of ceded business	69.7	71.3	69.0	72.5	70.9
Gross expense ratio	13.4	13.9	15.1	15.0	14.5
Combined ratio	83.1	85.2	84.1	87.5	85.4
Run-off, net of reinsurance (%)	-5.4	-5.5	-6.0	-5.9	-5.8
Number of full-time employees 31 December	1,823	1,845	1,996	2,033	2,187
Norwegian general insurance					
Gross premium income	6,371	6,766	7,337	7,819	8,239
Technical result	1,013	844	1,478	1,258	1,017
Run-off gains/losses, net of reinsurance	678	492	501	387	465
Key ratios					
Gross claims ratio	63.9	70.9	66.5	65.1	72.4
Net reinsurance ratio	5.1	2.1	1.4	4.1	-1.0
Claims ratio, net of ceded business	69.0	73.0	67.9	69.2	71.4
Gross expense ratio	15.2	14.9	12.5	15.3	16.8
Combined ratio	84.2	87.9	80.4	84.5	88.2
Run-off, net of reinsurance (%)	-10.6	-7.3	-6.8	-4.9	-5.6
Number of full-time employees 31 December	1,040	1,113	1,167	1,199	1,282
Swedish general insurance					
Gross premium income	1,888	1,894	1,975	2,169	2,183
Technical result	40	328	44	36	131
Run-off gains/losses, net of reinsurance	52	208	66	17	-21
Key ratios					
Gross claims ratio	76.4	63.5	77.6	80.6	75.3
Net reinsurance ratio	3.3	1.7	2.2	0.7	1.5
Claims ratio, net of ceded business	79.7	65.2	79.8	81.3	76.8
Gross expense ratio	17.8	17.5	18.4	17.6	18.6
Combined ratio	97.5	82.7	98.2	98.9	95.4
Run-off, net of reinsurance (%)	-2.8	-11.0	-3.3	-0.8	1.0
Number of full-time employees 31 December	385	387	425	458	444

#### 2 Geographical segments

DKKm	2016	2015	2014	2013	2012
Other**					
Gross premium income	-19	-29	-21	-18	-18
Technical result	-250	-120	0	0	-97
Tryg Forsikring					
Gross premium income	17,707	17,977	18,652	19,504	20,314
Technical result	2,390	2,423	3,032	2,496	2,492
Investment return	992	-15	367	593	593
Other income and costs	-93	-16	-39	-39	7
Profit/loss before tax	3,289	2,392	3,360	3,050	3,092
Run-off gains/losses, net of reinsurance	1,239	1,212	1,131	970	1,015
Key ratios					
Gross claims ratio	65.6	75.4	67.8	73.9	72.2
Net reinsurance ratio	5.4	-3.9	1.8	-1.8	-0.4
Claims ratio, net of ceded business	71.0	71.5	69.6	72.1	71.8
Gross expense ratio***	15.7	15.3	14.6	15.6	16.4
Combined ratio	86.7	86.8	84.2	87.7	88.2
Run-off, net of reinsurance (%)	-7.0	-6.7	-6.1	-5.0	-5.0
Number of full-time employees, continuing business at 31 December	3,248	3,345	3,588	3,690	3,913
Number of full-time employees, discontinued and divested business at 31 December	0	0	0	0	189

<sup>\*</sup> Includes Danish general insurance and Finnish insurance.

<sup>\*\*</sup>Amounts relating to eliminations and one-off items. In 2012 discontinued business and restructuring expenses were included under 'Other'. In 2015 costs and claims were negatively affected by DKK 80m and DKK 40m respectively due to provisioning for the efficiency programme.

In 2016 costs and claims were negatively affected by DKK 162m and DKK 88m respectively, mainly due to impairment of software.

<sup>\*\*\*</sup> Adjustment of gross expense ratio included only in 'Tryg Forsikring'. The adjustment is explained in a footnote to Financial highlights.

2016  1,741  1,666 - 960  - 223 - 7 - 1  475  57.6  71.4  4.7% 25,091 46,883  Fire and c (Priva 2016 4,221 - 3,250 - 617 - 129 - 6		2016  338 332 -308 -41 -1 0 -18 92.8 105.4  115.2% 4,558 57,186  Fire and (Communication Communication Communicati		2016  860 858 -191 -98 -8 0 561 22.3 34.6 19.8% 72,474 11,008  Change of c 2016 -55 61 -55 -61	2015  890 893 -855 -103 -10 1 696 9,5 22.2 17.6% 65,254 10,469  ownership 2015  62 64 -118 -10	2016  1,779  1,839  -1,167  -321  -44  -1  306  63.5  83.3  6.0%  17,913  77,441  Liability in  2016  1,025  1,000  -658  -148	962 958 - 612	2016 3,545 3,537 -2,407 -532 -24 -2 572 68.1 83.8 20.2% 92.5% 250,450 Credit and g insura 2016 398 390 -82	352 347 247	2016  275 274 -113 -39 -130 0 -8 41.2 102.9 24.7% 57,384 2,896  Tourist ass insura 2016 655 650 -497	
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57.6 71.4 4.7% 25,091 46,883  Fire and c (Prive 2016 4,266 4,221 - 3,250 - 617 - 129 - 6	63.0 76.7 4.4% 29,968 40,135 contents ate) 2015 4,363 4,328 -3,130 -647 -117	92.8 105.4 115.2% 4,558 57,186 Fire and (Commo 2016 2,426 2,408 -1,474 -365 -439	80.7 91.1 130.3% 3,905 56,697 contents ercial) 2015 2,427 2,442 - 3,750 - 363 1,438	22.3 34.6 19.8% 72,474 11,008  Change of c 2016  55 61 - 55 - 8	9.5 22.2 17.6% 65,254 10,469 wwnership 2015 62 64 - 118	63.5 83.3 6.0% 17,913 77,441 Liability in 2016 1,025 1,000 - 658	59.3 78.2 5.5% 17,846 77,164 surance 2015 962 958 - 612	68.1 83.8 20.2% 9,837 250,450 Credit and g insura 2016 398 390 - 82	68.5 83.7 17.9% 10,110 241,311 juarantee nce 2015 352 347 247	41.2 102.9 24.7% 57,384 2,896 Tourist ass insura 2016 655 650 - 497	92 21 75,6 2,8 sistano nce 20
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4.7% 25,091 46,883  Fire and c (Priv. 2016  4,266 4,221 -3,250 -617 - 129 - 6	4.4% 29,968 40,135 contents ate) 2015 4,363 4,328 - 3,130 - 647 - 117	115.2% 4,558 57,186 Fire and (Commo 2016 2,426 2,408 -1,474 - 365 - 439	130.3% 3,905 56,697 contents ercial) 2015 2,427 2,442 - 3,750 - 363 1,438	19.8% 72,474 11,008  Change of c 2016  55 61 - 55 - 8 0	17.6% 65,254 10,469 wwnership 2015 62 64 -118 -10	6.0% 17,913 77,441 Liability in 2016 1,025 1,000 - 658	5.5% 17,846 77,164 surance 2015 962 958 - 612	20.2% 9,837 250,450 Credit and g insura 2016 398 390 - 82	17.9% 10,110 241,311 suarantee nce 2015 7 352 347 247	24.7% 57,384 2,896 Tourist ass insura 2016 655 650 - 497	21 75, 2, sistan- nce 2
25,091 46,883 Fire and c (Prive 2016 4,226 4,221 -3,250 -617 -129 -6	29,968 40,135 contents ate) 2015 4,363 4,328 - 3,130 - 647 - 117	4,558 57,186 Fire and (Comm- 2016 2,426 2,408 -1,474 - 365 - 439	3,905 56,697 contents ercial) 2015 2,427 2,442 - 3,750 - 363 1,438	72,474 11,008 Change of c 2016 55 61 - 55 - 8 0	65,254 10,469 ownership 2015 62 64 - 118 - 10	17,913 77,441 Liability in 2016 1,025 1,000 - 658	17,846 77,164 surance 2015 962 958 - 612	9,837 250,450 Credit and g insura 2016 398 390 - 82	10,110 241,311 nuarantee nce 2015 352 347 247	57,384 2,896 Tourist ass insura 2016 655 650 - 497	75,6 2,8 sistand nce 20
46,883  Fire and c (Prive 2016  4,266 4,221 - 3,250 - 617 - 129 - 6	40,135  contents ate) 2015  4,363 4,328 - 3,130 - 647 - 117	Fire and (Common 2016)  2,426 2,408 -1,474 - 365 - 439	56,697 contents ercial) 2015 2,427 2,442 - 3,750 - 363 1,438	11,008  Change of c 2016  55 61 - 55 - 8 0	10,469 ownership 2015 62 64 - 118 - 10	77,441  Liability in 2016  1,025  1,000 - 658	77,164  surance 2015  962  958 - 612	250,450  Credit and g insura 2016  398  390 - 82	241,311 juarantee nce 2015 <sup>7</sup> 352 347 247	2,896  Tourist ass insura 2016  655  650 - 497	2,8 sistano nce 20
Fire and c (Priva 2016  4,266 4,221 - 3,250 - 617 - 129 - 6	2015 4,363 4,328 3,130 - 647 - 117	Fire and (Comm- 2016 2,426 2,408 -1,474 - 365 - 439	2,427 2,442 - 3,750 - 363 1,438	Change of 6 2016 55 61 - 55 - 8 0	62 64 - 118 - 10	Liability in 2016  1,025  1,000 - 658	962 958 - 612	Credit and ginsura 2016 398 390 - 82	352 347 247	Tourist ass insura 2016 655 650 - 497	istano nce 20
(Priva 2016 4,266 4,221 - 3,250 - 617 - 129 - 6	4,363 4,328 - 3,130 - 647 - 117	2,426 2,408 - 1,474 - 365 - 439	2,427 2,442 - 3,750 - 363 1,438	2016 55 61 - 55 - 8 0	62 64 - 118 - 10	2016 1,025 1,000 - 658	962 958 - 612	398 390 - 82	352 347 247	655 650 - 497	nce 2
<b>4,266</b> 4,221 - 3,250 - 617 - 129 - 6	<b>4,363</b> 4,328 - 3,130 - 647 - 117	2,426 2,408 - 1,474 - 365 - 439	2,427 2,442 - 3,750 - 363 1,438	2016 55 61 - 55 - 8 0	62 64 - 118 - 10	2016 1,025 1,000 - 658	962 958 - 612	398 390 - 82	352 347 247	<b>655</b> 650 - 497	20
4,221 - 3,250 - 617 - 129 - 6	4,328 - 3,130 - 647 - 117	2,408 - 1,474 - 365 - 439	2,442 - 3,750 - 363 1,438	61 - 55 - 8 0	64 - 118 - 10	1,000 - 658	958 - 612	390 - 82	347 247	650 - 497	
4,221 - 3,250 - 617 - 129 - 6	4,328 - 3,130 - 647 - 117	2,408 - 1,474 - 365 - 439	2,442 - 3,750 - 363 1,438	61 - 55 - 8 0	64 - 118 - 10	1,000 - 658	958 - 612	390 - 82	347 247	650 - 497	
- 3,250 - 617 - 129 - 6	- 3,130 - 647 - 117	- 1,474 - 365 - 439	- 3,750 - 363 1,438	- 55 - 8 0	- 118 - 10	- 658	- 612	- 82	247	- 497	
- 617 - 129 - 6	- 647 - 117	- 439	- 363 1,438	0		- 1/10	450				
- 6					0	- 140	- 153	- 31	- 45	- 90	
	2	- 1	2		U	- 47	- 67	- 96	- 392	- 2	
219				- 1	0	- 1	1	0	0	0	
	436	129	- 231	- 3	- 64	146	127	181	157	61	-
77.0	72.3	61.2	153.6	90.2	184.4	65.8	63.9	21.0	-71.2	76.5	9
94.7	90.0	94.6	109.5	103.3	200.0	85.3	86.8	53.6	54.8	90.6	109
8.9%	7.9%	16.2%	16.1%	11.3%	9.9%	11.6%	10.2%	0.1%	0.1%	19.9%	19
9,036	8,742	53,344	116,003	21,846	26,008	64,807	68,006	765,692	790,685	5,716	5,8
363,113	370,685	30,020	32,331	3,807	4,275	10,917	10,454	120	111	96,868	96,7
		Norwegia	n Group	Life, one	e-year						
Other insu 2016	rance d) 2015	Lit 2016	e 2015	polic <b>201</b> 6	ies 2015	Tota 2016	al 2015				
57	50	17.420	17 600	422	460	17 9/12	18 150				
55	60	17,291	17,517	416	460		17,977				
- 95	- 46	- 11,257	- 13,183	- 362	- 379	- 11,619	- 13,562				
- 179	- 95	- 2,692	- 2,670	- 45	- 50	- 2,737	- 2,720				
- 23	- 46	- 950	711	- 1	- 1	- 951	710				
2	1	- 11	16	1	2	- 10	18				
- 240	- 126	2,381	2,391	9	32	2,390	2,423				
172.7	76.7	65.1	75.3	87.0	82.4	65.6	75.4				
540.0	311.7	86.2	86.4	98.1	93.5	86.7	86.8				
958,750 12	392,147 34										
	8.9% 9,036 363,113  Other insu 2016  57 55 - 95 - 179 - 23 2 - 240  172.7 540.0  958,750 12	8.9% 7.9% 9,036 8,742 363,113 370,685  Other insurance d) 2016 2015  57 59 55 60 - 95 - 46 - 179 - 95 - 23 - 46 2 1  - 240 - 126  172.7 76.7 540.0 311.7  958,750 392,147 12 34	8.9% 7.9% 16.2% 9,036 8,742 53,344 363,113 370,685 30,020  Total excinomedia 2015 2016  57 59 17,420 55 60 17,291 - 95 - 46 - 11,257 - 179 - 95 - 2,692 - 23 - 46 - 950 2 1 -11  - 240 - 126 2,381  172.7 76.7 65.1 540.0 311.7 86.2	8.9% 7.9% 16.2% 16.1% 9,036 8,742 53,344 116,003 363,113 370,685 30,020 32,331   Total exclusive of Norwegian Group Life 2016 2015 2016 2015  57 59 17,420 17,690 55 60 17,291 17,517 - 95 - 446 - 11,257 - 13,183 - 179 - 95 - 2,692 - 2,670 - 23 - 46 - 11,257 - 13,183 - 179 - 95 - 2,692 - 2,670 - 23 - 46 - 950 711 2 1 -11 16  - 240 - 126 2,381 2,391  172.7 76.7 65.1 75.3 540.0 311.7 86.2 86.4  958,750 392,147 12 34  of claims incurred in the year in proportion to the average of the second	8.9% 7.9% 16.2% 16.1% 11.3% 9,036 8,742 53,344 116,003 21,846 363,113 370,685 30,020 32,331 3,807    Other insurance d) 2015 2016 2015 2016 2015 2016 2015 2016 2015 2016 2015 2016 2015 2016 2015 2016 2016 2015 2016 2016 2015 2016 2016 2016 2016 2015 2016 2016 2016 2016 2016 2016 2016 2016	8.9% 7.9% 16.2% 16.1% 11.3% 9.9% 9,036 8,742 53,344 116,003 21,846 26,008 363,113 370,685 30,020 32,331 3,807 4,275	8.9% 7.9% 16.2% 16.1% 11.3% 9.9% 11.6% 9.936 8,742 53,344 116,003 21,846 26,008 64,807 363,113 370,685 30,020 32,331 3,807 4,275 10,917    Other insurance d) 2015 2016 2015 2015 2015 2016 2015 2015 2016 2015 2015 2015 2015 2015 2015 2015 2015	8.9% 7.9% 16.2% 16.1% 11.3% 9.9% 11.6% 10.2% 9,036 8,742 53,344 116,003 21,846 26,008 64,807 68,006 363,113 370,685 30,020 32,331 3,807 4,275 10,917 10,454    Total exclusive of Norwegian Group Life, one-year policies Total 2016 2015 2016 2016 2016 2016 2	8.9% 7.9% 16.2% 16.1% 11.3% 9.9% 11.6% 10.2% 0.1% 9,036 8,742 53,344 116,003 21,846 26,008 64,807 68,006 765,692 363,113 370,685 30,020 32,331 3,807 4,275 10,917 10,454 120    Other insurance d) 2015   2016   2015   2016   2015   2016   2015	8.9% 7.9% 16.2% 16.1% 11.3% 9.9% 11.6% 10.2% 0.1% 0.1% 9,036 8,742 53,344 116,003 21,846 26,008 64,807 68,006 765,692 790,685 363,113 370,685 30,020 32,331 3,807 4,275 10,917 10,454 120 111    Other insurance d) 2016 2015   2016 2015   2016 2015	8.9% 7.9% 16.2% 16.1% 11.3% 9.9% 11.6% 10.2% 0.1% 0.1% 19.9% 9,036 8,742 53,344 116,003 21,846 26,008 64,807 68,006 765,692 790,685 5,716 363,113 370,685 30,020 32,331 3,807 4,275 10,917 10,454 120 111 96,868     Total exclusive of Norwegian Group Life 2016 2015 2016 2015   Total 2016 2016 2016 2016 2016 2016   Total 2016 2016 2016 2016 2016 2016 2016 2016

<sup>(</sup>DKK 40m and DKK 80m, mainly due to accruals for efficient programme, in 2015).

Direct insurance   1989   1	n				2016	20
Direct insurance   1,948   10   10   10   10   10   10   10   1	_					
Infention insurance   17,000					17.949	18,1
Dispating disk provision   1,70%   1,00%   1						/-
17.693   1						18,2
Ceded infiner insurance   1,176   1,276   1,	Un	expired risk provision				10.7
Part	Ce	ded direct insurance				-1,
Direct insurance, by location of risk						-/
Direct insurance, by location of risk					16,796	17,0
Direct insurance, by location of risk			2016		2015	
Dennish	Dir	rect insurance, by location of risk		Ceded		Ce
Chief Pictounthies						-
Manily Norway   1,176   1,17	Oth	her EU countries		-110		
### Part	Oth	her countries *)				
Return on insurance provisions	*)N	4ainly Norway	17,950	-1,178	18,167	-1,
Return on insurance provisions         1.59           Inscounting transferred from daime provisions         1.50           Claims, net of reinsurance         1.2048           Claims, Periodiculy sears, gross         1.1048         1.5           Run-off previous years, gross, gross, gross         1.1049         1.1           Reinsurance cover received         1.1052         1.1           Reinsurance operating costs, net of reinsurance         1.1052         1.1           Commissions regarding direct insurance contracts         2.90         2.           Chief acquisition costs         1.72         1.           Total acquisition costs         2.020         2.           Administration expending costs, gross         2.10         2.           Insurance operating costs, gross         2.10         2.           Administration expenses include fee to the auditors appointed by the annual general meeting:         7.         7.           Insurance operating costs, gross, classified by the annual general meeting:         7.         7.           Total acquisition of the expenses include fee to the auditors appointed by the annual general meeting:         7.         7.           Total acquisition of the expenses include fee to the auditors appointed by the audit assignments         3.         9.         9.           Total acquisiti					2016	2
Pate					149	
Claims, net of reinsurance		·				
Claims         1,10,80         1,12         1,11         1,1         1,1         1,1         1,1         1,1         1,1         1,1         1,1         1,1         1,1         1,1         1,1         1,1         1,1         1,1         1,1		<u> </u>			-10	
Claims         1,10,80         1,12         1,11         1,1         1,1         1,1         1,1         1,1         1,1         1,1         1,1         1,1         1,1         1,1         1,1         1,1         1,1         1,1         1,1	Cla	aims not of reinsurance				
Run-off previous years, gross   1,429   1,162   1,162   1,163   1,163   1,164   1,164   1,164   1,164   1,165   1,16					-13,048	-15
Reinsurance cover received Renner of Pervious years, reinsurer's share         286         2 Renner Pervious years, reinsurer's share         1,152         -11,523         -11,523         -11,523         -11,523         -11,523         -11,523         -11,523         -11,523         -11,523         -12,52         -12,523         -12,523         -12,523         -12,523         -12,523         -12,523         -12,523         -12,523         -12,52         -12,523         -12,523         -12,523         -12,523         -12,523         -12,523         -12,523         -12,523         -12,52         -12,523 </td <td>Rui</td> <td>n-off previous years, gross</td> <td></td> <td></td> <td></td> <td>1</td>	Rui	n-off previous years, gross				1
Numerican pervision years, reinsurers' share   1,503   1,523						-13
Insurance operating costs, net of reinsurance   Commissions regarding direct insurance contracts						2
Commissions regarding direct insurance contracts         1,733         1,1733         1,1733         1,1733         1,1733         1,1733         1,1733         1,1733         1,1733         1,1733         1,1733         1,2737         2,203	Kui	n-on previous years, remourers share				-11,
Commissions regarding direct insurance contracts         1,733         1,1733         1,1733         1,1733         1,1733         1,1733         1,1733         1,1733         1,1733         1,1733         1,1733         1,2737         2,203						
Other acquisition costs         -1,738         -1,708         -2,029         -2,24 Administration expenses         -7,088         -7,088         -7,2737         -2,2737         -2,2737         -2,2737         -2,2737         -2,2737         -2,2737         -2,2737         -2,2737         -2,280         -2,587         -2,582         -2,582         -2,582         -2,582         -2,582         -2,582         -2,582         -2,582         -2,582						
Total acquisition costs   2,00%   2,24   2						
Administration expenses         2,738         2,278         2         2.000000000000000000000000000000000000		·				
Commission from reinsurers         150         -2,587         -2,581						-
Administative expenses include fee to the auditors appointed by the annual general meeting:  Deloitte 7.7  The fee is divided into: Statutory audit 9.7  The fee is divided into: Statutory audit 9.7  The fee is divided into: 9.7  The fee is divided into: 9.7  The fee is divided into: 9.7  Statutory audit 9.7  Expenses have been incurred for the Group's Internal Audit Department. 9.7  Expenses have been incurred for the Group's Internal Audit Department. 9.7  In the calculation of the expense ratio, costs are stated exclusive of depreciation and operating costs on the owner-occupied property but including a calculated rent concerning the owner-occupied property based on a calculated market rent of DKK 36m (DKK 36m in 2015).  Insurance operating costs, gross, classified by type  Commissions 9.26  Staff expenses 9.164  Office expenses, fees and headquarter expenses 9.164  Depreciation, amortisation and impairment losses and write-downs 9.225  Other income 9.27,737 9.2  Total lease expenses amount to DKK 26m (DKK 27m in 2015)  Insurance operating costs and claims include the following 9.26  Staff expenses: 9.26  Commission 9.26  Commission 9.26  Other staff expenses: 9.26  O	Ins	surance operating costs, gross			-2,737	-2
Administative expenses include fee to the auditors appointed by the annual general meeting:  Deloitte  77  The fee is divided into: Statutory audit  73  The fee is divided into: Statutory audit  74  The fee is divided into: Statutory audit  75  Expenses have been incurred for the Group 's Internal Audit Department.  76  The fee is divided into: Statutory audit  76  The fee is divided into: Statutory audit  77  Expenses have been incurred for the Group 's Internal Audit Department.  79  The tracticulation of the expense ratio, costs are stated exclusive of depreciation and operating costs on the owner-occupied property but including a calculated market rent of DKK 36m (DKK 36m in 2015).  Insurance operating costs, gross, classified by type Commissions  79  Staff expenses  11,615  11  11 operating and maintenance costs, software expenses  11,615  11 operating and maintenance costs, software expenses  11,615  12 operating and maintenance costs, software expenses  12,49  Depreciation, amortisation and impairment losses and write-downs  22,203  Total lease expenses amount to DKK 26m (DKK 27m in 2015)  Insurance operating costs and claims include the following staff expenses:  12 operating costs and claims include the following staff expenses:  13 operating costs and claims include the following staff expenses:  14 operating and value and claims include the following staff expenses:  15 operating costs and claims include the following staff expenses:  16 operating costs and claims include the following staff expenses:  17 operating and maintenance costs, software expenses and write-downs  18 operating costs and claims include divide and include and claims include the following staff expenses:  18 oper	Col	mmission from reinsurers				
### Table ### Ta						
Statutory audit         -3           Other audit assignments         -1           Tax advice         -2           Other services         -2           Expenses have been incurred for the Group's Internal Audit Department.         -9           In the calculation of the expense ratio, costs are stated exclusive of depreciation and operating costs on the owner-occupied property but including a calculated rent concerning the owner-occupied property based on a calculated market rent of DKK 36m (DKK 36m in 2015).           Insurance operating costs, gross, classified by type           Commissions         -296           Staff expenses         -1,615         -1           Office expenses, fees and headquarter expenses         -1,616         -1           Office expenses, fees and headquarter expenses         -1,616         -1           Office expenses, fees and headquarter expenses         -2,416         -1           IT operating and maintenance costs, software expenses         -2,43         -2           Other staff expenses         -2,23         -2           Other color         -2,73         -2           Total lease expenses amount to DKK 26m (DKK 27m in 2015)         -2         -2           Insurance operating costs and claims include the following staff expenses:         -8         -2         -2           Salaries and wages					-/	
Other audit assignments	The	e fee is divided into:				
Tax advice Other services -1 Other services -2 Other staff expenses retain, costs are stated exclusive of depreciation and operating costs on the owner-occupied property but including a calculated rent concerning the owner-occupied property based on a calculated market rent of DKK 36m (DKK 36m in 2015).  ***Insurance operating costs, gross, classified by type  **Commissions -2 Other staff expenses -1.6.15 -1.0 Other staff expenses -1.						
Other services						
Expenses have been incurred for the Group's Internal Audit Department.  In the calculation of the expense ratio, costs are stated exclusive of depreciation and operating costs on the owner-occupied property but including a calculated rent concerning the owner-occupied property based on a calculated market rent of DKK 36m (DKK 36m in 2015).  Insurance operating costs, gross, classified by type  Commissions -296 Staff expenses -1,615 -1 Other staff expenses -1,615 -1 Other staff expenses -1,616 -1 Office expenses, fees and headquarter expenses -416 -416 -416 -416 -416 -416 -416 -416						
In the calculation of the expense ratio, costs are stated exclusive of depreciation and operating costs on the owner-occupied property but including a calculated rent concerning the owner-occupied property based on a calculated market rent of DKK 36m (DKK 36m in 2015).    Insurance operating costs, gross, classified by type   Commissions						
In the calculation of the expense ratio, costs are stated exclusive of depreciation and operating costs on the owner-occupied property but including a calculated rent concerning the owner-occupied property based on a calculated market rent of DKK 36m (DKK 36m in 2015).    Insurance operating costs, gross, classified by type   Commissions	Evr	nenses have been incurred for the Group's Internal Audit Department			-0	
a calculated rent concerning the owner-occupied property based on a calculated market rent of DKK 36m in 2015).  Insurance operating costs, gross, classified by type  Commissions -296 Staff expenses -1,615 -1 Other staff expenses -1,615 -1 Other staff expenses -1,615 -1 Other staff expenses -416 IT operating and maintenance costs, software expenses -249 Depreciation, amortisation and impairment losses and write-downs -226 Under income -227 -2,737 -2,  Total lease expenses amount to DKK 26m (DKK 27m in 2015) Insurance operating costs and claims include the following staff expenses: Salaries and wages -2,037 -2 Commission -8 Allocated share options and matching shares -2 Pension plans**) -2,037 -2 Pension plans**) -2,037 -2 Payroll tax -2,037 -2,035 -2 Remuneration for the Supervisory Board and Executive Board is disclosed in note 28 'Related parties'.						
Commissions         -296           Staff expenses         -1,615         -1           Other staff expenses         -164         -1           Office expenses, fees and headquarter expenses         -416         -1           IT operating and maintenance costs, software expenses         -249         -249           Depreciation, amortisation and impairment losses and write-downs         -223         -223           Other income         -2,737         -2,           Total lease expenses amount to DKK 26m (DKK 27m in 2015)         -2,737         -2,           Insurance operating costs and claims include the following staff expenses:         -2,037         -2           Salaries and wages         -2,037         -2           Commision         -8         -2           Allocated share options and matching shares         -2         -2           Pension plans*)         -286         -2           Other social security costs         -4         -4           Payroll tax         -354         -2           *In 2016 defined benefit plans were included with DKK 33m (DKK 40m in 2015).         -2,691         -2,691         -2,691         -2,691         -2,691         -2,691         -2,691         -2,691         -2,691         -2,691         -2,691         -2,691					but including	
Staff expenses         -1,615         -1           Other staff expenses         -164         -1           Office expenses, fees and headquarter expenses         -164         -1           Office expenses, fees and headquarter expenses         -164         -1           To operating and maintenance costs, software expenses         -249         -2           Depreciation, amortisation and impairment losses and write-downs         -223         -2           Other income         226         -2,737         -2,           Total lease expenses amount to DKK 26m (DKK 27m in 2015)         -2,737         -2,           Insurance operating costs and claims include the following staff expenses:         -2,037         -2,           Salaries and wages         -2,037         -2           Commission         -8         -2           Allocated share options and matching shares         -2         -2           Pension plans*)         -2         -2           Other social security costs         -4         -4           Payroll tax         -354         -2           *In 2016 defined benefit plans were included with DKK 33m (DKK 40m in 2015).         -2,691         -2,691         -2,691         -2,691         -2,691         -2,691         -2,691         -2,691         -2,691						
Other staff expenses     -164       Office expenses, fees and headquarter expenses     -416       IT operating and maintenance costs, software expenses     -249       Depreciation, amortisation and impairment losses and write-downs     -223       Other income     226       Total lease expenses amount to DKK 26m (DKK 27m in 2015)       Insurance operating costs and claims include the following staff expenses:       Salaries and wages     -2,037     -2       Commision     -8       Allocated share options and matching shares     -28       Other social security costs     -4       Pension plans*)     -28       Other social security costs     -4       Payroll tax     -354       **In 2016 defined benefit plans were included with DKK 33m (DKK 40m in 2015).       Remuneration for the Supervisory Board and Executive Board is disclosed in note 28 'Related parties'.						
Office expenses, fees and headquarter expenses IT operating and maintenance costs, software expenses Depreciation, amortisation and impairment losses and write-downs Other income  226  7-2,737 7-2,  Total lease expenses amount to DKK 26m (DKK 27m in 2015)  Insurance operating costs and claims include the following staff expenses: Salaries and wages  521  Commision 622  Commision 633  Allocated share options and matching shares 642  Pension plans*) Other social security costs 643  Payroll tax 644  Payroll tax 655  Femuineration for the Supervisory Board and Executive Board is disclosed in note 28 'Related parties'.						-1,
IT operating and maintenance costs, software expenses  Depreciation, amortisation and impairment losses and write-downs  Other income  223  Other income  226  Total lease expenses amount to DKK 26m (DKK 27m in 2015)  Insurance operating costs and claims include the following  staff expenses:  Salaries and wages  Commision  Allocated share options and matching shares  Pension plans*)  Other social security costs  429  Payroll tax  -2,691						
Other income     226       -2,737						
Total lease expenses amount to DKK 26m (DKK 27m in 2015)  Insurance operating costs and claims include the following staff expenses:  Salaries and wages  Commision  Allocated share options and matching shares  Pension plans*)  Other social security costs  4-2 Payroll tax  -2,691  -2,691  -2,691  -2,881  Remuneration for the Supervisory Board and Executive Board is disclosed in note 28 'Related parties'.						-
Total lease expenses amount to DKK 26m (DKK 27m in 2015)  Insurance operating costs and claims include the following staff expenses:  Salaries and wages  Commision  Allocated share options and matching shares  Pension plans*)  Other social security costs  4 Payroll tax  -2,691	Oth	her income				-2
Insurance operating costs and claims include the following staff expenses:  Salaries and wages -2,037 -2 Commission -8 Allocated share options and matching shares -2 Pension plans*) -286 Other social security costs -4 Payroll tax -354  **In 2016 defined benefit plans were included with DKK 33m (DKK 40m in 2015). Remuneration for the Supervisory Board and Executive Board is disclosed in note 28 'Related parties'.	Tot	tal lease expenses amount to DKK 26m (DKK 27m in 2015)			-2,/3/	-2,
Salaries and wages -2,037 -2 Commision -8 Allocated share options and matching shares -28 Allocated share options and matching shares -28 Other social security costs -28 Payroll tax -2,691 -2, *)In 2016 defined benefit plans were included with DKK 33m (DKK 40m in 2015). Remuneration for the Supervisory Board and Executive Board is disclosed in note 28 'Related parties'.	Ins	surance operating costs and claims include the following				
Commision Allocated share options and matching shares Pension plans*) Other social security costs -286 Payroll tax -354 -7354 -736 -7369 -						
Allocated share options and matching shares -2 Pension plans*) -286 Other social security costs -354 Payroll tax -354 *In 2016 defined benefit plans were included with DKK 33m (DKK 40m in 2015). Remuneration for the Supervisory Board and Executive Board is disclosed in note 28 'Related parties'.						-2,
Pension plans*) Chter social security costs Payroll tax Payroll tox Payroll to						
Payroll tax  -354  -2,691 -2,6						
*)In 2016 defined benefit plans were included with DKK 33m (DKK 40m in 2015).  Remuneration for the Supervisory Board and Executive Board is disclosed in note 28 'Related parties'.						
*)In 2016 defined benefit plans were included with DKK 33m (DKK 40m in 2015).  Remuneration for the Supervisory Board and Executive Board is disclosed in note 28 'Related parties'.	Pay	yroll tax				-2
Remuneration for the Supervisory Board and Executive Board is disclosed in note 28 'Related parties'.		n 2016 defined benefit plans were included with DKK 33m (DKK 40m in 2015).			-2,091	-2,
Average number of full-time employees during the year (continuing business)	*)I		41. 4			
AVORAGE NUMBER OF THE TIME OMNIOVOES diffing the VORT (CONTINUING NUCLEOCE)		muneration for the Supervisory Board and Executive Board is disclosed in note 28 'Related p	arties.			

Share options and matching shares Spec. of outstanding options:	Executive Board	Total Numl Other senior employees	Other employees	p Total	er option at time of allocation DKK	Fair Value Total value at time of allocation Pe DKKm	r option at 31 Dec. DKK	Total value at 31 December DKKm
Allocation 2011 Allocated in 2011, 1 January	0	12,085	3,685	15,770	14	0	0	0
Exercised	0	-12,085	-3,450	-15,535	14	0	0	0
Expired	0	0	-235	-235	14	0	0	0
Outstanding options from 2011 allocation 31 Dec. 2016	0	0	0	0		0	0	0
Number of options exercisable 31 Dec. 2016	0	0	0	0				
2015								
Allocation 2010-2011								
Allocated in 2010-2011, 1 January	113,450	132,860	20,590	266,900	15/14	4	55/44	14
Exercised	-113,450	-120,775	-13,570	-247,795	15/14	-4	55/44	-13
Expired	0	0	-3,335	-3,335	15/14	0	55/44	0
Outstanding options from 2010-2011 allocation 31 Dec. 2015	0	12,085	3,685	15,770		0		1
Number of options exercisable 31 Dec. 2015	0	12,085	3,685	15,770				

a) In May 2015 each share with a nominal value of DKX 25 was replaced by five new shares with a nominal value of DKX 5. The share split does not change the Group's share capital. Comparative figures have been restated to reflect the change in trading unit.

Tryg did not allocate share options in 2016. At 31 December 2016, the share option plan comprised 0 share options (15,770 share options at 31 December 2015). In 2016, the fair value of share options recognised in the income statement amounted to DKK 0m (DKK 0m in 2015).

Matching shares		Total Numbers				Fair Value			
	Executive	Other senior		Average per matching share at grant date	Total value at time	Average per matching share at 31	Total fair value at 31 December		
2016	Board	employees	Total	DKK	of allocation DKKm	December DKK	DKKm		
Allocated in 2016	17,233	15,562	32,795	128	4	127	4		
Matching shares allocated in 2016 at 31.12.16	17,233	15,562	32,795	128	4	127	4		
Allocated in 2011-2015	106,045	125,635	231,680	94	22	127	29		
Category changes	1,835	-1,835	0	94	0	127	0		
Cancelled	-15,355	-17,130	-32,485	94	-3	127	-4		
Exercised	-54,635	-39,245	-93,880	94	-9	127	-12		
Matching shares allocated in 2011-2015 at 31.12.16	37,890	67,425	105,315	94	10	127	13		
Number of Matching charge exercisable 31 Dec. 2016	n	n	n	-	·				

	Executive	Other senior		Average per matching share at grant date	Total value at time	Average per matching share at 31	Total fair value at 31 December
2015	Board	employees	Total	DKK	of allocation DKKm	December DKK	DKKm
Allocated in 2015	14,415	33,740	48,155	160	8	137	7
Matching shares allocated in 2015 at 31.12.15	14,415	33,740	48,155	160	8	137	7
Allocated in 2011-2014	91,630	91,895	183,525	77	14	137	25
Cancelled	0	-19,000	-19,000	77	-1	137	-3
Exercised	-18,000	-19,540	-37,540	77	-3	137	-5
Matching shares allocated in 2011-2014 at 31.12.15	73,630	53,355	126,985	77	10	137	17
Number of Matching shares exercisable 31 Dec. 2015	6,895	5,500	12,395				

In 2011-2016, Tryg entered into an agreement on matching shares for the Executive Board and selected other senior employees as a consequence of the Group's remuneration policy. The Executive Board and Other senior employees are allocated one share in Tryg A/S for each share that the Executive Board member or Other senior employees acquires in Tryg A/S at market rate for liquid cash at a contractually agreed sum. The shares are reported at market value and are accrued over the 3- or 4-year maturation period. In 2016, the reported fair value of matching shares for the Group amounted to DKK 3m (DKK 5m in 2015). At 31 December 2016, a total amount of DKK 16m was recognised for

DKK	m	2016	2015
7	Interest and dividends		
	Interest income and dividends		
	Dividends	25	4
		1	
	Interest income, cash at bank and in hand	642	74
	Interest income, bonds		
	Interest income, other	3	70
	- CALL (M. C.)	671	794
	Interest expenses		
	Interest expenses subordinate loan capital and credit institutions	-88	-9
	Interest expenses, other	-25	-1
		-113	-91
		558	698
8	Value adjustments		
	Value adjustments concerning financial assets or liabilities at fair value with value adjustment in the income statement:		
	Equity investments	78	1
	Unit trust units	190	5
	Share derivatives	-19	1
	Bonds	-83	-60
	Interest derivatives	81	-4
		247	-56
	Value adjustments concerning assets or liabilities that cannot be attributed to IAS 39:		
	Investment property	431	1
	Owner-occupied property *	93	
	Discounting	-188	10
	Other statement of financial position items	-65	-6
		271	5
		518	-510
	Exchange rate adjustments concerning financial assets or liabilities which cannot be stated at fair value total		
	DKK 1m (DKK S8m in 2015)		
	*) Please refer to note 24 Sale of properties		
9			
9	Tax		
	Tax on accounting profit/loss	-723	-56
	Difference between Danish and foreign tax rates	-40	-2
	Tax adjustment, previous years	8	
	Adjustment of non-taxable income and costs	-23	-1
	Change in valuation of tax assets	17	12
	Change in tax rate	0	6
	Other taxes	-2	
		-763	-409
	Effective tax rate	%	9
	Tax on accounting profit/loss	22.0	23.
	Difference between Danish and foreign tax rates	1.0	1.
	Adjustment of non-taxable income and costs	1.0	1.
	Change in valuation of tax assets	-1.0	-5.
	Change in tax rate	0.0	-3.
		23.0	17.
10	Profit/loss on discontinued and divested business	_	
10	Gross premium income	0	
10	Gross premium income Gross claims	1	5
10	Gross premium income		5
10	Gross premium income Gross claims	1	5
10	Gross premium income Gross claims Total insurance operating costs	1 -2	5- 6-

#### DKKm

#### 11 Intangible assets

		Trademarks and customer		Assets under	
2016	Goodwill	relations	Software*	construction*	Total
Cost					
Cost at 1 January	558	205	1.153	297	2.213
Exchange rate adjustments	-16	-6	7	3	-12
Transferred from assets under construction	0	0	246	-246	0
Additions for the year	77	58	12	131	278
Cost at 31 December	619	257	1.418	185	2.479
Amortisation and write-downs					
Amortisation and write-downs at 1 January	-4	-129	-950	-92	-1.175
Exchange rate adjustments	0	5	-8	0	-3
Amortisation for the year	0	-23	-94	0	-117
Impairment losses and write-downs for the year	-100	0	-200	0	-300
Amortisation and write-downs at 31 December	-104	-147	-1.252	-92	-1.595
Carrying amount at 31 December	515	110	166	93	884
	515	110	166	93	884
2015	515	110	166	93	884
2015 Cost					
2015 Cost Cost at 1 January	546	200	1.028	290	2.064
2015 Cost Cost at 1 January Exchange rate adjustments	546 12	200 5	1.028 -9	290 0	2.064
2015 Cost Cost at 1 January Exchange rate adjustments Transferred from asset under construction	546 12 0	200 5 0	1.028 -9 127	290 0 -127	2.064 8 0
2015 Cost Cost at 1 January Exchange rate adjustments Transferred from asset under construction Additions for the year	546 12 0 0	200 5 0	1.028 -9 127 7	290 0 -127 134	2.064 8 0 141
2015 Cost Cost at 1 January Exchange rate adjustments Transferred from asset under construction	546 12 0	200 5 0	1.028 -9 127	290 0 -127	2.064 8 0
2015 Cost Cost at 1 January Exchange rate adjustments Transferred from asset under construction Additions for the year	546 12 0 0	200 5 0	1.028 -9 127 7	290 0 -127 134	2.064 8 0 141
2015 Cost Cost at 1 January Exchange rate adjustments Transferred from asset under construction Additions for the year Cost at 31 December	546 12 0 0	200 5 0	1.028 -9 127 7	290 0 -127 134	2.064 8 0 141
2015 Cost Cost at 1 January Exchange rate adjustments Transferred from asset under construction Additions for the year Cost at 31 December  Amortisation and write-downs	546 12 0 0 558	200 5 0 0 205	1.028 -9 127 7 1.153	290 0 -127 134 297	2.064 8 0 141 2.213
2015 Cost Cost at 1 January Exchange rate adjustments Transferred from asset under construction Additions for the year Cost at 31 December  Amortisation and write-downs Amortisation and write-downs at 1 January	546 12 0 0 558	200 5 0 0 205	1.028 -9 127 7 1.153	290 0 -127 134 297	2.064 8 0 141 2.213
2015 Cost Cost at 1 January Exchange rate adjustments Transferred from asset under construction Additions for the year Cost at 31 December  Amortisation and write-downs Amortisation and write-downs at 1 January Exchange rate adjustments	546 12 0 0 558	200 5 0 0 205	1.028 -9 127 7 1.153	290 0 -127 134 297	2.064 8 0 141 2.213

<sup>\*</sup>Hereof proprietary software DKK 203m (DKK 317m at 31 December 2015)

#### Impairment test

Goodwill

In 2016, Tryg Forsikring acquired Skandia's child and adult accident insurance portfolio. The insurance activities were incorporated into the Tryg Forsikring Group's business structure from 1 september 2016.

In 2014, Tryg Forsikring acquired Securator A/S, Optimal Djurförsäkring i Norr AB and Codan's agricultural portfolio. The insurance activities were incorporated into the Tryg Forsikring Group's business structure and merged into Tryg in 2015.

At 31 December 2016, management performed an impairment test of the carrying amount of goodwill based on the allocation of the cost of goodwill to the cash-generating unit, which consists of Moderna, Securator and the Skandia portfolio, respectively.

The Value-in-use method is used.

Primary assumptions for impairment test:

When assessing the cash flow management has based its estimates of premiums earned on the insurance portfolio adjusted to reflect the expected effect of business decisions and market development from past experiences. The portfolio is indexed with the wage and salary index.

Claims incurred are based on expected claims ratios, which corresponds to current levels. Moderna is adjusted for weather and large-scale claims as well.

Reinsurance is taken into account when looking at the overall technical result together with the expected cost ratio.

Required returns are based on management's own requirements for returns of the individual cash generation units and are not expected to change significantly in the near future.

Comprises the sale of insurance products to private customers under the 'Moderna' brand. Moreover, insurance is sold under the brands Atlantica, Bilsport & MC and Moderna Djurförsäkringar. Sales take place through its own sales force, call centres and online.

The cash flows appearing from the latest prognosis approved by management for the next 6 quarters are used when calculating the value in use of Moderna. The cash flows in the latest budget period have been extrapolated for financial years

after the budget periods (terminal period) and adjusted for expected growth rates determined on the basis of expectations for the general economic growth. The required return is based on an assessment of the risk profile of the tested business activities compared with the market's expectations for the Group.

The impairment test shows a calculated value in use of approximately DKK 1.2bn (1.3bn) relative to a recognised goodwill of DKK 354m (368m) and Equity of DKK 0.7bn (0.6bn) and does not indicate any impairment in 2016.

	2016	2015
- Earned premium assumed CAGR 0 - 10 years	2%	2%
- Earned premium assumed CAGR > 10 years	1%	1%
- Required return before tax	13%	13%
- Expected level of Combined ratio	93%	93%
Sensitivity information		
Impact on equity from the following changes:		
CAGR +1.0 percentage point (0 - 10 years)	16	25
CAGR -1.0 percentage point (0 - 10 years)	-15	-24
Required return +1.0 percentage point	-157	-161
Required return -1.0 percentage point	199	189
Combined ratio +1.0 percentage point	-146	-144
Combined ratio -1.0 percentage point	147	144

#### DKKm

#### Securator

In 2014, Tryg Forsikring acquired Securator A/S. The insurance activities were incorporated into the Tryg Forsikring Group's business structure in 2014 and are reported under Sweden. In 2015, Securator was merged into Tryg Forsikring A/S and is reported as part of the Swedish affinity portfolio. Securator is a Danish market leader within the sale and brokering of multi-annual product insurance via dealers in the electronics and telecommunications sector and supermarket chains.

The cash flows appearing from the latest prognosis approved by management for the next 6 quarters are used when calculating the value in use of Securator. The cash flows in the latest budget period have been extrapolated for financial years after the budget periods (terminal period) and adjusted for expected growth rates determined on the basis of expectations for the general economic growth. The required return is based on an assessment of the risk profile of the tested business activities compared with the market's expectations for the Group.

The impairment test shows a calculated value in use of approximately DKK 84m (184m) relative to a recognised goodwill of DKK 84m (184m) and equity of DKK 138m (174m), which has led to an impairment in 2016 of DKK 100m, which is recognised in Other costs. The impairment is due to a lower sale of electronics, than expected and the loss of two major partners, which has led to a decline in the assumptions used.

	2010	2013
- Earned premium assumed CAGR 0 - 10 years	10%	13%
- Earned premium assumed CAGR > 10 years	3%	3%
- Required return before tax	12%	11%
- Expected level of Combined ratio	89 - 91%	83 - 91%
Sensitivity information		
Impact on equity from the following changes:		
CAGR +1.0 percentage point (0 - 10 years)	6	6
CAGR -1.0 percentage point (0 - 10 years)	-6	-5
Required return +1.0 percentage point	-15	-35
Required return -1.0 percentage point	20	48
Combined ratio +1.0 percentage point	-11	-16
Combined ratio -1.0 percentage point	10	17

An increase in the required return or combined ratio will result in a write-down of the goodwill associated with Securator. We do not expect an increase in these assumptions.

#### Skandia child and adult accident insurance

The impairment test for Skandia portfolio, performed at year end, is based on the valuation at the time of acquisition due to the short ownership period and the lack of indications of impairment since the acquisition. Goodwill recognised DKK 77m. Please refer to note 27.

The assets and liabilities have not changed significantly since the latests calculation and the recoverable amount calculated would exceed the carrying amount with the same margin or very close to that margin.

#### Trademarks and customer relations

As at 31 December 2016 management performed a test of the carrying amounts of trademarks and customer relations as an integral part of the Moderna and Skandia portfolio goodwill test.

The impairment test of the acquired agricultural portfolio is based on renewal and retention rates, which are on the expected level. The test did not indicate any impairment.

#### Software and assets under construction

As at 31 December 2016 management performed a test of the carrying amounts of software and assets under construction.

The impairment test compares the carrying amount with the estimated present value of future cash flows. The test did indicate an impairment of DKK 200m due to revaluation of the groups it-systems. The impairment relates predominantly to it systems for payment, digitalisation and IT integration. The write-down is due to related system development costs will be higher, while for some of the systems benefits are also expected to be lower. The cost is recognised as write-downs under depreciations in the income statement.

Assets under construction are not depreciated but tested once a year for impairment or when there is any indication of a decrease in value. Software with a limited useful lifetime is amortised over 4 years using the straight-line method. Amortised software is assessed

for impairment at the balance sheet date or when there are indications that the future cash flow cannot justify the carrying amount.

In the event that the recoverable amount is lower than the carrying amount, the difference is recognised in the income statement.

The recoverable amount is the higher of fair value less sales costs and value in use.

12	Property, plant and equipment				
		Operating	Owner- occupied	Assets under	
	2016	equipment	property	construction	Total
	Cost				
	Cost at 1 January Exchange rate adjustments	235 3	1.715 20	83 2	2.033 25
	Additions for the year	1	75	12	88
	Disposals for the year	0	-1.810	-97	-1.907
	Cost at 31 December	239	0	0	239
	Accumulated depreciation and value adjustments  Accumulated depreciation and value adjustments at 1 January	-173	-571	-81	-825
	Exchange rate adjustments	-1/3 -2	-3/1	-01 -2	-023
	Depreciation for the year	-15	-17	0	-32
	Value adjustments for the year at revalued amount in income statement	0	53	0	53
	Value adjustments for the year at revalued amount in other comprehensive income	0	100	0	100
	Reversed depreciation and value adjustments Accumulated depreciation and value adjustments at 31 December	0 -190	432 0	83 0	-190
	Carrying amount at 31 December	49	0	0	49
	2015				
	Cost	244		0.4	2.046
	Cost at 1 January Exchange rate adjustments	241 -2	1.711 -22	94 -2	2.046 -26
	Transferred from assets under construction	0	11	-11	0
	Additions for the year	0	15	2	17
	Disposals for the year	-4	0	0	-4
	Cost at 31 December	235	1.715	83	2.033
	Accumulated depreciation and value adjustments				
	Accumulated depreciation and value adjustments at 1 January	-144	-558	-83	-785
	Exchange rate adjustments	1	-3	2	0
	Depreciation for the year	-34	-14	0	-48
	Value adjustments for the year at revalued amount in other comprehensive income	0	4	0	4
	Accumulated depreciation and value adjustments at 31 December  Carrying amount at 31 December	-173 <b>62</b>	-571 <b>1.144</b>	-81 <b>2</b>	-825 1.208
	Carrying amount at 51 December		1.144		1.200
	The owner-occupied properties were sold in December 2016. Please refer to note 24 Sale of p	roperties.			
13	Investment property				
	Fair value at 1 January			1.838	1.828
	Exchange rate adjustments Additions for the year			16 47	-19 31
	Disposals for the year			-6	-17
	Value adjustments for the year			431	8
	Reversed on sale			-3	7
	Fair value at 31 December			2.323	1.838
	Total rental income for 2016 is DKK 129m (DKK 120m in 2015).  Total expenses for 2016 are DKK 24m (DKK 31m in 2015). Of this amount, expenses for non-let property total DKK 0m (DKK 0m in 2015), total expenses for the income-generating investment property are DKK 24m (DKK 31m in 2015).  Value adjustments of DKK 420m and a fair value as at 31 December 2016 of DKK 1,017m relates to sale of property based on sales contracts. External experts were involved in valuing the majority of the other investment properties.				
	In determining the fair value of the properties, not only publicly available market data are inclu- hierarchy. No reclassifications have been made between this category and other categories in percentages were used for each property category:	uded, corresponding to the fair value hierarch	the 'non-obsen y during the yea	vable input' in the fa ar. The following retu	ir value ırn
	Return percentages, weighted average				
	Business property			6,9	7,0
	Office property  Residential property			6,9	6,5
	Residential property Total			6,0 6,8	6,0 6,5
				-1-	-,-
	Sensitivity  Tryg Forsikring's property valuations are based on the market-based rental income and operal the required rate of return. The most important factors impacting the valuations are the applie occupancy rates. The average rates of return applied are stated above. Impacts on the fair value of properties:			come and	
	Increase in applied rate of return of 0.25%  Decrease in applied rate of return of 0.25%			-51 57	-70 78
	Decrease in net rental income of 3%			-37	-57
	Decrease in occupancy rate of 3%			-9	-13

Equity investments in associates Cost						
Cost at 1 January					201	2
Cost at 31 December					201	2
Revaluations at net asset value Revaluations at 1 January					28	
Exchange rate adjustments					0	
Dividend received, this year Reversed on sale					-10 -14	-
Value adjustments for the year					13	
Revaluations at 31 December					17	
Carrying amount at 31 December					218	2:
Shares in associates according to the latest annual report:					Profit/loss	Ownersh
Name and registered office 2016	Assets	Liabilities	Equity	Revenue	for the year	share in
Komplementarselskabet af 1. marts 2006 ApS, Denmark Ejendomsselskabet af 1. marts 2006 P/S, Denmark	0 1.106	0 234	0 872	0 66	0 54	
2015						
Komplementarselskabet af 1. marts 2006 ApS, Denmark	0	0	0	0	0	
Ejendomsselskabet af 1. marts 2006 P/S, Denmark AS Eidsvåg Fabrikker, Norway	1.107 47	248 7	859 40	60 16	150 5	
Individual estimates are made of the degree of influence unde			40	10	3	
Financial assets					2016	20
Financial assets Financial assets at fair value with value adjustments in the in-	come statement				40.252	40.2
Derivative financial instruments at fair value used for hedge a			ther comprehens	sive income	0	
Receivables measured at amortised cost with value adjustme Total financial assets	nt in the income :	statement			4.113 44.365	3.3 <b>43.6</b>
Financial assets at amortised cost only deviate to a minor ext	ent from fair valu	e.				
Financial liabilities						
Derivative financial instruments at fair value with value adjust					681	5
Derivative financial instruments at fair value with value adjust Financial liabilities at amortised cost with value adjustment in			e		21 6.988	8.1
Total financial liabilities	the modifie beate	ciic			7.690	8.7
Information on valuation of subordinate loan capital at fair valuely deviate to a minor extent from fair value.  Fair value hierarchy for financial instruments measured at				red at amortised  Observable		
only deviate to a minor extent from fair value.  Fair value hierarchy for financial instruments measured at  2016		statement of financ	cial position Quoted narket prices	Observable input	cost Non- observable input	To
only deviate to a minor extent from fair value.  Fair value hierarchy for financial instruments measured at  2016  Equity investments Unit trust units		statement of financ	Quoted narket prices	Observable input 0 942	Non- observable input 48 9	To 3.9
only deviate to a minor extent from fair value.  Fair value hierarchy for financial instruments measured at  2016  Equity investments Unit trust units Bonds		statement of financ	Quoted narket prices 0 2.999 17.555	Observable input  0 942 17.698	Non- observable input 48 9	To 3.9 35.2
only deviate to a minor extent from fair value.  Fair value hierarchy for financial instruments measured at  2016  Equity investments Unit trust units		statement of financ	Quoted narket prices  0 2.999 17.555 0 0	Observable input  0 942 17.698 1.000 -702	Non- observable input 48 9 1 0 0	3.9 35.2 1.0
only deviate to a minor extent from fair value.  Fair value hierarchy for financial instruments measured at  2016  Equity investments  Unit trust units  Bonds  Derivative financial instruments, assets		statement of financ	Quoted narket prices  0 2.999 17.555	Observable input  0 942 17.698 1.000	Non- observable input 48 9 1 0	3.9 35.2 1.0
only deviate to a minor extent from fair value.  Fair value hierarchy for financial instruments measured at  2016  Equity investments  Unit trust units  Bonds  Derivative financial instruments, assets		statement of financ	Quoted narket prices  0 2.999 17.555 0 0	Observable input  0 942 17.698 1.000 -702	Non- observable input 48 9 1 0 0	3.9 35.2 1.0
only deviate to a minor extent from fair value.  Fair value hierarchy for financial instruments measured at  2016  Equity investments Unit trust units Bonds Derivative financial instruments, assets Derivative financial instruments, debt		statement of financ	Quoted narket prices  0 2.999 17.555 0 0	Observable input  0 942 17.698 1.000 -702	Non- observable input 48 9 1 0 0	3.9 35.2 1.0 -7 39.5
only deviate to a minor extent from fair value.  Fair value hierarchy for financial instruments measured at  2016  Equity investments Unit trust units Bonds Derivative financial instruments, assets Derivative financial instruments, debt  2015  Equity investments Unit trust units		statement of financ	Quoted narket prices  0 2.999 17.555 0 0 20.554	Observable input  0 942 17.698 1.000 -702 18.938	Non- observable input  48 9 1 0 0 58	3.9.3 35.2 1.0. -7 39.5
only deviate to a minor extent from fair value.  Fair value hierarchy for financial instruments measured at  2016  Equity investments Unit trust units Bonds Derivative financial instruments, assets Derivative financial instruments, debt  2015  Equity investments		statement of financ	Quoted narket prices  0 2.999 17.555 0 20.554	Observable input  0 942 17.698 1.000 -702 18.938	Non- observable input  48 9 1 0 0 58	3.9 35.2 35.2 -7 39.5
only deviate to a minor extent from fair value.  Fair value hierarchy for financial instruments measured at  2016  Equity investments Unit trust units Bonds Derivative financial instruments, assets Derivative financial instruments, debt  2015  Equity investments Unit trust units Bonds		statement of financ	Quoted narket prices  0 2.999 17.555 0 0 20.554  0 3.589 18.254 0 0	Observable input  0 942 17.698 1.000 -702 18.938  0 0 17.450 843 -612	Non- observable input  48 9 1 0 0 58	3.9.35.2 35.2 1.0. -7 39.5 1 3.5 35.7 8
only deviate to a minor extent from fair value.  Fair value hierarchy for financial instruments measured at  2016  Equity investments Unit trust units Bonds Derivative financial instruments, assets Derivative financial instruments, debt  2015  Equity investments Unit trust units Bonds Derivative financial instruments, debt	fair value in the	statement of financ	Quoted narket prices  0 2.999 17.555 0 0 20.554  0 3.589 18.254 0 0 21.843	Observable input  0 942 17.698 1.000 -702 18.938  0 0 17.450 843 -612 17.681	Non- observable input  48 9 1 0 0 58  138 0 1 0 0 139	3.9 35.2 1.0 -7 39.5 1 35 35.7, 8 -6
only deviate to a minor extent from fair value.  Fair value hierarchy for financial instruments measured at  2016  Equity investments Unit trust units Bonds Derivative financial instruments, assets Derivative financial instruments, debt  2015  Equity investments Unit trust units Bonds Derivative financial instruments, debt	fair value in the	statement of financ	Quoted narket prices  0 2.999 17.555 0 0 20.554  0 3.589 18.254 0 0 21.843	Observable input  0 942 17.698 1.000 -702 18.938  0 0 17.450 843 -612 17.681	Non- observable input  48 9 1 0 0 58  138 0 1 0 0 139	3.9 35.2 1.0 -7 39.5 1 3.5.7 86 39.6
only deviate to a minor extent from fair value.  Fair value hierarchy for financial instruments measured at  2016  Equity investments Unit trust units Bonds Derivative financial instruments, assets Derivative financial instruments, debt  2015  Equity investments Unit trust units Bonds Derivative financial instruments, debt	fair value in the	statement of financ	Quoted narket prices  0 2.999 17.555 0 0 20.554  0 3.589 18.254 0 0 21.843	Observable input  0 942 17.698 1.000 -702 18.938  0 0 17.450 843 -612 17.681	Non- observable input  48 9 1 0 0 58  138 0 1 0 0 139	3.9 35.2 1.0 -7 39.5 1 3.9 35.7 35.7 39.6
only deviate to a minor extent from fair value.  Fair value hierarchy for financial instruments measured at  2016  Equity investments Unit trust units Bonds Derivative financial instruments, assets Derivative financial instruments, debt  2015  Equity investments Unit trust units Bonds Derivative financial instruments, debt  Financial instruments, debt  Financial instruments measured at fair value in the statement of Carrying amount at 1 January Exchange rate adjustments Gains/losses in the income statement	fair value in the	statement of financ	Quoted narket prices  0 2.999 17.555 0 0 20.554  0 3.589 18.254 0 0 21.843	Observable input  0 942 17.698 1.000 -702 18.938  0 0 17.450 843 -612 17.681	Non- observable input  48 9 1 0 0 58  138 0 1 10 0 139 2016 139 3 3 36	3.9 35.2 1.0 -7 39.5 1 3.5.7 35.7 39.6
only deviate to a minor extent from fair value.  Fair value hierarchy for financial instruments measured at  2016  Equity investments Unit trust units Bonds Derivative financial instruments, assets Derivative financial instruments, debt  2015  Equity investments Unit trust units Bonds Derivative financial instruments, debt  Financial instruments, debt  Financial instruments measured at fair value in the statement of Carrying amount at 1 January Exchange rate adjustments	fair value in the	statement of financ	Quoted narket prices  0 2.999 17.555 0 0 20.554  0 3.589 18.254 0 0 21.843	Observable input  0 942 17.698 1.000 -702 18.938  0 0 17.450 843 -612 17.681	Non- observable input  48 9 1 0 0 58  138 0 1 1 0 139 2016 139 3	3.9 35.2 1.0 -7 39.5 1 3.5.7 35.7 39.6
only deviate to a minor extent from fair value.  Fair value hierarchy for financial instruments measured at  2016  Equity investments Unit trust units Bonds Derivative financial instruments, assets Derivative financial instruments, debt  2015  Equity investments Unit trust units Bonds Derivative financial instruments, debt  Financial instruments Derivative financial instruments, assets Derivative financial instruments, debt  Financial instruments measured at fair value in the statement of Carrying amount at 1 January Exchange rate adjustments Gains/losses in the income statement Purchases Sales Transfers to/from the group 'non-observable input'	fair value in the	statement of financ	Quoted narket prices  0 2.999 17.555 0 0 20.554  0 3.589 18.254 0 0 21.843	Observable input  0 942 17.698 1.000 -702 18.938  0 0 17.450 843 -612 17.681	Non- observable input  48 9 1 0 0 58  138 0 1 1 0 0 139 2016 139 3 36 32 -152 0	3.9 35.2 1.0 -7 39.5 1 3.5 35.7 8 -6- 39.6 20
only deviate to a minor extent from fair value.  Fair value hierarchy for financial instruments measured at  2016  Equity investments Unit trust units Bonds Derivative financial instruments, assets Derivative financial instruments, debt  2015  Equity investments Unit trust units Bonds Derivative financial instruments, debt  2015  Equity investments Unit trust units Bonds Derivative financial instruments, assets Derivative financial instruments, debt  Financial instruments measured at fair value in the statement of Carrying amount at 1 January Exchange rate adjustments Gains/losses in the income statement Purchases Sales Transfers to/from the group 'non-observable input' Carrying amount at 31 December	fair value in the	on the basis of non-	Quoted narket prices  0 2.999 17.555 0 0 20.554  0 3.589 18.254 0 0 21.843	Observable input  0 942 17.698 1.000 -702 18.938  0 0 17.450 843 -612 17.681	Non- observable input  48 9 1 0 0 58  138 0 1 10 0 139 2016 139 3 6 32 -152 0 58	3.9 35.2 35.2 1.0 -7 39.5 1 3.5 35.7 39.6 20
only deviate to a minor extent from fair value.  Fair value hierarchy for financial instruments measured at  2016  Equity investments Unit trust units Bonds Derivative financial instruments, assets Derivative financial instruments, debt  2015  Equity investments Unit trust units Bonds Derivative financial instruments, debt  2015  Equity investments Unit trust units Bonds Derivative financial instruments, assets Derivative financial instruments, debt  Financial instruments measured at fair value in the statement of Carrying amount at 1 January Exchange rate adjustments Gains/losses in the income statement Purchases Sales Transfers to/from the group 'non-observable input' Carrying amount at 31 December Gains/losses in the income statement for assets held at the s	fair value in the	on the basis of non-	Quoted narket prices  0 2.999 17.555 0 0 20.554  0 3.589 18.254 0 0 21.843 observable input:	Observable input  0 942 17.698 1.000 -702 18.938  0 0 17.450 843 -612 17.681	Non- observable input  48 9 1 0 0 58  138 0 1 139 2016 139 3 36 32 -152 0 58 -39	3.9 35.2 35.2 1.0 -7 39.5 1 3.5 35.7 39.6 20
only deviate to a minor extent from fair value.  Fair value hierarchy for financial instruments measured at 2016  Equity investments Unit trust units Bonds Derivative financial instruments, assets Derivative financial instruments, debt  2015  Equity investments Unit trust units Bonds Derivative financial instruments, assets Derivative financial instruments, assets Derivative financial instruments, assets Derivative financial instruments, debt  Financial instruments measured at fair value in the statement of Carrying amount at 1 January Exchange rate adjustments Gains/losses in the income statement Purchases Sales Transfers to/from the group 'non-observable input' Carrying amount at 31 December  Gains/losses in the income statement for assets held at the s Bonds measured on the basis of observable inputs consist of where no quoted prices based on actual trades are available. In 2016 a few large unit trust units were not traded recently leads of the second	fair value in the	on the basis of non-	Quoted harket prices  0 2.999 17.555 0 0 20.554  0 3.589 18.254 0 21.843 observable input:	Observable input  0 942 17.698 1.000 -702 18.938  0 0 17.450 843 -612 17.681	Non- observable input  48 9 1 0 0 58  138 0 1 139 2016 139 3 36 32 -152 0 58 -39	3.9 35.2 35.2 1.0 -7 39.5 1 3.5 35.7 39.6 20
only deviate to a minor extent from fair value.  Fair value hierarchy for financial instruments measured at  2016  Equity investments Unit trust units Bonds Derivative financial instruments, assets Derivative financial instruments, debt  2015  Equity investments Unit trust units Bonds Derivative financial instruments, assets Derivative financial instruments, assets Derivative financial instruments, debt  Financial instruments measured at fair value in the statement of Carrying amount at 1 January Exchange rate adjustments Gains/losses in the income statement Purchases Sales Transfers to/from the group 'non-observable input' Carrying amount at 31 December Gains/losses in the income statement for assets held at the s Bonds measured on the basis of observable inputs consist of where no quoted prices based on actual trades are available.	fair value in the	on the basis of non-	Quoted harket prices  0 2.999 17.555 0 0 20.554  0 3.589 18.254 0 21.843 observable input:	Observable input  0 942 17.698 1.000 -702 18.938  0 0 17.450 843 -612 17.681	Non- observable input  48 9 1 0 0 58  138 0 1 139 2016 139 3 36 32 -152 0 58 -39	3.9 35.2 1.0 -7 39.5 1 3.5 35.7 8 -6 20
only deviate to a minor extent from fair value.  Fair value hierarchy for financial instruments measured at 2016  Equity investments Unit trust units Bonds Derivative financial instruments, assets Derivative financial instruments, debt  2015  Equity investments Unit trust units Bonds Derivative financial instruments, assets Derivative financial instruments, assets Derivative financial instruments, assets Derivative financial instruments, assets Derivative financial instruments, debt  Financial instruments measured at fair value in the statement of Carrying amount at 1 January Exchange rate adjustments Gains/losses in the income statement Purchases Sales Transfers to/from the group 'non-observable input' Carrying amount at 31 December  Gains/losses in the income statement for assets held at the s Bonds measured on the basis of observable inputs consist of where no quoted prices based on actual trades are available. In 2016 a few large unit trust units were not traded recently Inflation derivatives are measured at fair value on the basis of provisions at a fair value of DKK -398m (DKK -417m in 2015).  Sensitivity information	fair value in the	on the basis of non-	Quoted harket prices  0 2.999 17.555 0 0 20.554  0 3.589 18.254 0 21.843 observable input:	Observable input  0 942 17.698 1.000 -702 18.938  0 0 17.450 843 -612 17.681	Non- observable input  48 9 1 0 0 58  138 0 1 139 2016 139 3 36 32 -152 0 58 -39	3.9 35.2 1.0 -7 39.5 1 3.5 35.7 39.6 20 1
only deviate to a minor extent from fair value.  Fair value hierarchy for financial instruments measured at  2016  Equity investments Unit trust units Bonds Derivative financial instruments, assets Derivative financial instruments, debt  2015  Equity investments Unit trust units Bonds Derivative financial instruments, debt  2016  Equity investments Unit trust units Bonds Derivative financial instruments, assets Derivative financial instruments, debt  Financial instruments measured at fair value in the statement of Carrying amount at 1 January Exchange rate adjustments Gains/losses in the income statement Purchases Sales Transfers to/from the group 'non-observable input' Carrying amount at 31 December  Gains/losses in the income statement for assets held at the s Bonds measured on the basis of observable inputs consist of where no quoted prices based on actual trades are available. In 2016 a few large unit trust units were not traded recently I Inflation derivatives are measured at fair value on the basis of provisions at a fair value of DKK -398m (DKK -417m in 2015).	fair value in the	on the basis of non-	Quoted harket prices  0 2.999 17.555 0 0 20.554  0 3.589 18.254 0 21.843 observable input:	Observable input  0 942 17.698 1.000 -702 18.938  0 0 17.450 843 -612 17.681	Non- observable input  48 9 1 0 0 58  138 0 1 0 139 2016 139 3 36 32 -152 0 58 -39 uid bonds,	10.3.9.5 35.2 1.0.7 39.5 13.5.7 39.5 20 1
only deviate to a minor extent from fair value.  Fair value hierarchy for financial instruments measured at  2016  Equity investments Unit trust units Bonds Derivative financial instruments, assets Derivative financial instruments, debt  2015  Equity investments Unit trust units Bonds Derivative financial instruments, assets Derivative financial instruments, assets Derivative financial instruments, assets Derivative financial instruments, debt  Financial instruments measured at fair value in the statement or Carrying amount at 1 January Exchange rate adjustments Gains/losses in the income statement Purchases Sales Transfers to/from the group 'non-observable input' Carrying amount at 31 December Gains/losses in the income statement for assets held at the s Bonds measured on the basis of observable inputs consist of where no quoted prices based on actual trades are available. In 2016 a few large unit trust units were not traded recently I Inflation derivatives are measured at fair value on the basis of provisions at a fair value of DKK -398m (DKK -417m in 2015).  Sensitivity information Impact on equity from the following changes: Interest rate increase of 0.7-1.0 percentage point Interest rate fall of 0.7-1.0 percentage point	fair value in the	on the basis of non-	Quoted harket prices  0 2.999 17.555 0 0 20.554  0 3.589 18.254 0 21.843 observable input:	Observable input  0 942 17.698 1.000 -702 18.938  0 0 17.450 843 -612 17.681	Non- observable input  48 9 1 0 0 58  138 0 1 1 0 0 139 2016 139 3 6 32 -152 0 58 -39 uid bonds,	3.9 35.2 1.0 -7 39.5 1 3.5,3 35.7,8 39.6 20 1
only deviate to a minor extent from fair value.  Fair value hierarchy for financial instruments measured at  2016  Equity investments Unit trust units Bonds Derivative financial instruments, assets Derivative financial instruments, debt  2015  Equity investments Unit trust units Bonds Derivative financial instruments, assets Derivative financial instruments, debt  Financial instruments measured at fair value in the statement of Carrying amount at 1 January Exchange rate adjustments Gains/losses in the income statement Purchases Sales Transfers to/from the group 'non-observable input' Carrying amount at 31 December  Gains/losses in the income statement for assets held at the s Bonds measured on the basis of observable inputs consist of where no quoted prices based on actual trades are available. In 2016 a few large unit trust units were not traded recently Inflation derivatives are measured at fair value on the basis of provisions at a fair value of DKK -398m (DKK -417m in 2015).  Sensitivity information Impact on equity from the following changes: Interest rate fall of 0.7-1.0 percentage point Interest rate fall of 0.7-1.0 percentage point Equity price fall of 12 %	fair value in the	on the basis of non-	Quoted harket prices  0 2.999 17.555 0 0 20.554  0 3.589 18.254 0 21.843 observable input:	Observable input  0 942 17.698 1.000 -702 18.938  0 0 17.450 843 -612 17.681	Non- observable input  48 9 10 0 58  138 0 11 0 0 11 0 0 139 2016 139 3 36 32 -152 0 58 -39 uid bonds,	10 3.9 35.2 1.0 -7 39.5 1 3.5.7 39.6 20 1
only deviate to a minor extent from fair value.  Fair value hierarchy for financial instruments measured at 2016  Equity investments Unit trust units Bonds Derivative financial instruments, assets Derivative financial instruments, debt  2015  Equity investments Unit trust units Bonds Derivative financial instruments, debt  2015  Equity investments Unit trust units Bonds Derivative financial instruments, assets Derivative financial instruments, debt  Financial instruments measured at fair value in the statement of Carrying amount at 1 January Exchange rate adjustments Gains/losses in the income statement Purchases Sales Transfers to/from the group 'non-observable input' Carrying amount at 31 December Gains/losses in the income statement for assets held at the s Bonds measured on the basis of observable inputs consist of where no quoted prices based on actual trades are available. In 2016 a few large unit trust units were not traded recently Inflation derivatives are measured at fair value on the basis of provisions at a fair value of DKK -398m (DKK -417m in 2015).  Sensitivity information Impact on equity from the following changes: Interest rate increase of 0.7-1.0 percentage point Interest rate fall of 0.7-1.0 percentage point Equity price fall of 12 % Ball in property prices of 8 % (exclusive of property sold). Exchange rate risk (VaR 99)	fair value in the	on the basis of non-	Quoted harket prices  0 2.999 17.555 0 0 20.554  0 3.589 18.254 0 21.843 observable input:	Observable input  0 942 17.698 1.000 -702 18.938  0 0 17.450 843 -612 17.681	Non- observable input  48 9 1 0 0 58  138 0 1 1 0 0 139 2016 139 3 6 32 -152 0 58 -39 uid bonds,	3.9 35.2 1.0 -7 39.5 1 3.5, 35.7 8 -6-6 39.6 20 1
only deviate to a minor extent from fair value.  Fair value hierarchy for financial instruments measured at  2016  Equity investments Unit trust units Bonds Derivative financial instruments, assets Derivative financial instruments, debt  2015  Equity investments Unit trust units Bonds Derivative financial instruments, assets Derivative financial instruments, assets Derivative financial instruments, assets Derivative financial instruments, debt  Financial instruments measured at fair value in the statement of Carrying amount at 1 January Exchange rate adjustments Gains/losses in the income statement Purchases Sales Transfers to/from the group 'non-observable input' Carrying amount at 31 December  Gains/losses in the income statement for assets held at the s Bonds measured on the basis of observable inputs consist of where no quoted prices based on actual trades are available. In 2016 a few large unit trust units were not traded recently inflation derivatives are measured at fair value on the basis of provisions at a fair value of DKK -398m (DKK -417m in 2015).  Sensitivity information Impact on equity from the following changes: Interest rate fall of 0.7-1.0 percentage point Equity price fall of 12 % Fall in property prices of 8 % (exclusive of property sold).	fair value in the	on the basis of non-	Quoted harket prices  0 2.999 17.555 0 0 20.554  0 3.589 18.254 0 21.843 observable input:	Observable input  0 942 17.698 1.000 -702 18.938  0 0 17.450 843 -612 17.681	Non- observable input  48 9 11 00 00 58  138 01 139 2016 139 3 36 32 -152 0 58 -39 uid bonds,  2016 -199 -150 -275 -104	10.3.9.5.35.2.31.0.3.9.5.35.7.39.5.35.7.39.6.39.6.39.6.39.6.39.6.39.6.39.6.39

	Derivative financial instruments  Derivatives with value adjustments in the income statement at fair value:  2016			2015				
		ascinents in the income statement at fair value.			Fair value in			
					statement of financial		air value atement financ	
				Nominal	position	Nominal	posit	
	Interest derivatives			32,889	347	27,415	2	
	Share derivatives			607	7	47		
	Exchange rate derivatives			7,735	-56	7,993		
	Derivatives according to statement of financial position			41,231	298	35,455	:	
	Inflation derivatives, recognised in claims provisions			3,143	-398	2,683		
	Total derivative financial instruments			44,374	-100	38,138	-	
[	Due after less than 1 year			18,508	-91	17,038		
	Due within 1 to 5 years			10,754	-16	9,606	-	
[	Due after more than 5 years			15,112	7	11,494		
[	Derivatives, repos and reverses are used continuously as pa	art of the cash and r	risk management ca	rried out by Tryg	Forsikring and its	portfolio manager	s.	
	Derivative financial instruments used in connection with							
	hedging of foreign entities for accounting purposes		2016			2015		
_	income	Gains	Losses	Net	Gains	Losses		
	Gains and losses at 1 January	2,496	-2,420	76	2,152	-2,162		
	Reversed hedges in profit/loss		-23	-23				
1	Value adjustments for the year	156	-183	-27	344	-258		
•	Gains and losses at 31 December	2,652	-2,626	26	2,496	-2,420		
,	Value adjustments					2016	20	
١	Value adjustments of foreign entities recognised in other comp	rehensive income in	the amount of:					
١	Value adjustments at 1 January					-66		
١	Value adjustment for the year					26		
	Exchange rate adjustment for the year recognised in profit/le	oss				25		
1	Value adjustments at 31 December		V			-15		
	Total financial assets							
	Receivables							
	Total receivables in connection with direct insurance contract	ts				1,108	1,	
	Receivables from insurance enterprises					183		
	Receivables from Group undertakings					701		
	Unsettled transactions					0		
	Reverse repos					0		
_	Other receivables					1,646 3,638	2,8	
-	Specification of write-downs on receivables from insurance cont	tracts:				5,050	2,	
	Write-downs at 1 January					116		
	Exchange rate adjustments					3		
	Write-downs and reversed write-downs for the year					-2		
-	Write-downs at 31 December					117		
	Receivables are written down in full when submitted for debt collection. The write-down is reversed if payment is subsequently received from debt collection and amounts to DKK 50m (DKK 53m in 2015).  Receivables in connection with insurance contracts include overdue receivables totalling:							
1	Falling due:							
ı	Within 90 days					116		
1	After 00 days					137		
1	After 90 days					252		
1	After 90 days  Other receivables do not contain overdue receivables					253		
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>	npairment charges t	otalling DKK 2m (DK	K 3m in 2015).		253		
1 1 1 1	Other receivables do not contain overdue receivables  Reinsurer's share  Impairment test  As at 31 December 2016, management performed a test of to contracts and receivables. The impairment test resulted in in the use of reinsurance creates a natural counterparty risk. To with at least an 'A' rating.  Current tax	npairment charges t	otalling DKK 2m (DK	K 3m in 2015).			7	
	Other receivables do not contain overdue receivables  Reinsurer's share Impairment test As at 31 December 2016, management performed a test of toontracts and receivables. The impairment test resulted in in The use of reinsurance creates a natural counterparty risk. To with at least an 'A' rating.  Current tax Net current tax at 1 January	npairment charges t	otalling DKK 2m (DK	K 3m in 2015).		-257	7	
/ \ / \ (   \ ) \ ) ) ) ) ))))))))))	Other receivables do not contain overdue receivables  Reinsurer's share  Impairment test  As at 31 December 2016, management performed a test of t  contracts and receivables. The impairment test resulted in in  The use of reinsurance creates a natural counterparty risk. T  with at least an 'A' rating.  Current tax  Net current tax at 1 January  Exchange rate adjustments	npairment charges t	otalling DKK 2m (DK	K 3m in 2015).		-257 -10	-	
	Other receivables do not contain overdue receivables  Reinsurer's share  Impairment test  As at 31 December 2016, management performed a test of toontracts and receivables. The impairment test resulted in in the use of reinsurance creates a natural counterparty risk. The impairment test resulted in inthe use of reinsurance creates a natural counterparty risk. The impairment test resulted in inthe use of reinsurance creates a natural counterparty risk. The impairment test at 1 January  Exchange rate adjustments  Current tax for the year	npairment charges t	otalling DKK 2m (DK	K 3m in 2015).		-257 -10 -651	-	
	Other receivables do not contain overdue receivables  Reinsurer's share  Impairment test  As at 31 December 2016, management performed a test of toontracts and receivables. The impairment test resulted in in the use of reinsurance creates a natural counterparty risk. To with at least an 'A' rating.  Current tax  Net current tax at 1 January  Exchange rate adjustments  Current tax for the year  Current tax on equity entries	npairment charges t	otalling DKK 2m (DK	K 3m in 2015).		-257 -10 -651 0	-	
	Other receivables do not contain overdue receivables  Reinsurer's share Impairment test As at 31 December 2016, management performed a test of toontracts and receivables. The impairment test resulted in in The use of reinsurance creates a natural counterparty risk. Twith at least an 'A' rating.  Current tax Net current tax at 1 January Exchange rate adjustments Current tax for the year Current tax on equity entries Adjustment of current tax in respect of previous years	npairment charges t	otalling DKK 2m (DK	K 3m in 2015).		-257 -10 -651 0 38	-	
	Other receivables do not contain overdue receivables  Reinsurer's share  Impairment test  As at 31 December 2016, management performed a test of toontracts and receivables. The impairment test resulted in in  The use of reinsurance creates a natural counterparty risk. To  with at least an 'A' rating.  Current tax  Net current tax at 1 January  Exchange rate adjustments  Current tax for the year  Adjustment of current tax in respect of previous years  Tax paid for the year	npairment charges t	otalling DKK 2m (DK	K 3m in 2015).		-257 -10 -651 0 38 548	-	
	Other receivables do not contain overdue receivables  Reinsurer's share  Impairment test  As at 31 December 2016, management performed a test of toontracts and receivables. The impairment test resulted in in the use of reinsurance creates a natural counterparty risk. The use of reinsurance creates a natural counterparty risk. The use of reinsurance creates a natural counterparty risk. Town the least an 'A' rating.  Current tax  Exchange rate adjustments  Current tax for the year  Current tax on equity entries  Adjustment of current tax in respect of previous years  Tax paid for the year  Net current tax at 31 December	npairment charges t The Risk will be hand	otalling DKK 2m (DK	K 3m in 2015).		-257 -10 -651 0 38		
	Other receivables do not contain overdue receivables  Reinsurer's share Impairment test As at 31 December 2016, management performed a test of tontracts and receivables. The impairment test resulted in in the use of reinsurance creates a natural counterparty risk. The with at least an 'A' rating.  Current tax Net current tax at 1 January Exchange rate adjustments Current tax for the year Current tax on equity entries Adjustment of current tax in respect of previous years Tax paid for the year Net current tax at 31 December Current tax is recognised in the statement of finansiel position	npairment charges t The Risk will be hand	otalling DKK 2m (DK	K 3m in 2015).		-257 -10 -651 0 38 548 - <b>332</b>		
	Other receivables do not contain overdue receivables  Reinsurer's share  Impairment test  As at 31 December 2016, management performed a test of toontracts and receivables. The impairment test resulted in in the use of reinsurance creates a natural counterparty risk. The use of reinsurance creates a natural counterparty risk. The use of reinsurance creates a natural counterparty risk. Town the least an 'A' rating.  Current tax  Exchange rate adjustments  Current tax for the year  Current tax on equity entries  Adjustment of current tax in respect of previous years  Tax paid for the year  Net current tax at 31 December	npairment charges t The Risk will be hand	otalling DKK 2m (DK	K 3m in 2015).		-257 -10 -651 0 38 548	-	

m			2016	20:
	Premium provisions			
I	Premium provision at 1 January		5,517	5,7
1	Adjustment regarding Norwegian Group life beginning of year		0	-1
-	Addition on acquisition of Skandia activity		35	
١	/alue adjustments of provisions, beginning of year		32	
F	Paid in the financial year		17,570	17,3
(	Change in premiums in the financial year		-17,742	-17,4
E	Exchange rate adjustments		13	
I	Premium provisions at 31 December		5,425	5,5
(	Other 1)		62	
-	Comprises premium provisions for quarantee insurance.		5,487	5,5
	Claims provisions			
				Net
	2016	Gross	Ceded	reinsura
(	Claims provisions at 1 January	25,315	-2,852	22,4
1	Addition, purchase of Skandia portfolio	1,362	0	1,3
١	/alue adjustments of provisions , beginning of year	392	-36	
	· · · · · · · · · · · · · · · · · · ·	27,069	-2,888	24,
I	Paid in the financial year in respect of the current year	-6,812	30	-6,
	Paid in the financial year in respect of the carrent years	-7,045	1,100	-5,
-	ad in the infandal year in respect of prior years	-13,857	1,130	-12,
	Change in claims in the financial year in respect of the current year	12,961	-175	12,
(	Change in claims in the financial year in respect of prior years	-1,432	180	-1,
		11,529	5	11,
I	Discounting and exchange rate adjustments	353	53	.4
(	Claims provisions at 31 December	25,094	-1,700	23,
(	Other 1)	358	-120	
_		25,452	-1,820	23,6
	2015			
(	Claims provisions at 1 January	24,601	-1,272	23,
	Adjustment 1.1.2015 regarding new yield curves. Please refer to note 30 Accounting policies.	226	0	
	Adjustment regarding Norwegian Group life beginning of year	124	0	
	/alue adjustments of provisions, beginning of year	-464	32	-
-	raide adjustifierts of provisions, beginning of year	24,487	-1,240	23,
	Taid in the financial year in separate of the suscept year	6.675	0.7	_
	Paid in the financial year in respect of the current year	-6,676	37	-6,
-	Paid in the financial year in respect of prior years	-6,011 -12,687	414 451	-5, -12,
		-12,007	431	-12,
	Change in claims in the financial year in respect of the current year	14,606	-2,021	12,
-	Change in claims in the financial year in respect of prior years	-1,232	15	-1,
		13,374	-2,006	11,
I	Discounting and exchange rate adjustment	141	-57	
	Claims provisions at 31 December	25,315	-2,852	22,
(				
	Other 1)	355	-151	

	2016	20
Pensions and similar obligations		
Jubilees Parameter Historia	37	
Recognised liability	37	
Defined-benefit pension plans:		
Present value of pension obligations funded through operations	70	
Present value of pension obligations funded through establishment of funds	1,198	1
Pension obligation, gross	1,268	1
Fair value of plan assets	960	
Pension obligation, net	308	
Specification of change in recognised pension obligations:		
Recognised pension obligation at 1 January	1,192	1
Adjustment regarding plan changes not recognised in the income statement and expected estimate deviation *)	37	
Exchange rate adjustments	64	
Present value of pensions earned during the year	18	
Capital cost of previously earned pensions	22	
Acturial gains/losses	-8	
Paid during the period	-57	
Recognised pension obligation at 31 December	1,268	1,
Change in carrying amount of plan assets:		
Carrying amount of plan assets at 1 January	978	1
Exchange rate adjustments	51	-
Investments in the year	34	
Estimated return on pension funds	7	
Acturial gains/losses	-66	
Paid during the period	-44	
Carrying amount of plan assets at 31 December	960	
· •		
Total pensions and similar obligations at 31 December	308	
Total recognised obligation at 31 December	308 345	
Total recognised obligation at 31 December  *) The change of the pension scheme in Norway is carried out in the same way as has been done for other		
Total recognised obligation at 31 December  *) The change of the pension scheme in Norway is carried out in the same way as has been done for other major financial companies in Norway and causes a reduction in the provision.		
Total recognised obligation at 31 December  *) The change of the pension scheme in Norway is carried out in the same way as has been done for other major financial companies in Norway and causes a reduction in the provision.  Specification of pension cost for the year:	345	
Total recognised obligation at 31 December  *) The change of the pension scheme in Norway is carried out in the same way as has been done for other major financial companies in Norway and causes a reduction in the provision.  Specification of pension cost for the year:  Present value of pensions earned during the year	3 <b>45</b>	
Total recognised obligation at 31 December  *) The change of the pension scheme in Norway is carried out in the same way as has been done for other major financial companies in Norway and causes a reduction in the provision.  *Specification of pension cost for the year:  Present value of pensions earned during the year  Interest expense on accrued pension obligation  Expected return on plan assets  Accrued employer contributions	345 11 22 -6 6	
Total recognised obligation at 31 December  *) The change of the pension scheme in Norway is carried out in the same way as has been done for other major financial companies in Norway and causes a reduction in the provision.  **Specification of pension cost for the year:*  Present value of pensions earned during the year Interest expense on accrued pension obligation  Expected return on plan assets	345 11 22 -6	
Total recognised obligation at 31 December  *) The change of the pension scheme in Norway is carried out in the same way as has been done for other major financial companies in Norway and causes a reduction in the provision.  *Specification of pension cost for the year:  Present value of pensions earned during the year  Interest expense on accrued pension obligation  Expected return on plan assets  Accrued employer contributions	345 11 22 -6 6	
Total recognised obligation at 31 December  *) The change of the pension scheme in Norway is carried out in the same way as has been done for other major financial companies in Norway and causes a reduction in the provision.  Specification of pension cost for the year:  Present value of pensions earned during the year  Interest expense on accrued pension obligation  Expected return on plan assets  Accrued employer contributions  Total year's cost of defined-benefit plans	345 11 22 -6 6 33	
Total recognised obligation at 31 December  *) The change of the pension scheme in Norway is carried out in the same way as has been done for other major financial companies in Norway and causes a reduction in the provision.  **Specification of pension cost for the year:*  Present value of pensions earned during the year Interest expense on accrued pension obligation  Expected return on plan assets  Accrued employer contributions  Total year's cost of defined-benefit plans  The premium for the following financial years is estimated at	345 11 22 -6 6 33	
Total recognised obligation at 31 December  *) The change of the pension scheme in Norway is carried out in the same way as has been done for other major financial companies in Norway and causes a reduction in the provision.  *Specification of pension cost for the year:  Present value of pensions earned during the year Interest expense on accrued pension obligation  Expected return on plan assets  Accrued employer contributions  Total year's cost of defined-benefit plans  The premium for the following financial years is estimated at Number of active persons	345 11 22 -6 6 33 49 517	
Total recognised obligation at 31 December  *) The change of the pension scheme in Norway is carried out in the same way as has been done for other major financial companies in Norway and causes a reduction in the provision.  Specification of pension cost for the year:  Present value of pensions earned during the year  Interest expense on accrued pension obligation  Expected return on plan assets  Accrued employer contributions  Total year's cost of defined-benefit plans  The premium for the following financial years is estimated at  Number of active persons  Number of pensioners  Average expected remaining service time (years)	345 11 22 -6 6 33 49 517 637	
Total recognised obligation at 31 December  *) The change of the pension scheme in Norway is carried out in the same way as has been done for other major financial companies in Norway and causes a reduction in the provision.  *Specification of pension cost for the year:  Present value of pensions earned during the year Interest expense on accrued pension obligation  Expected return on plan assets  Accrued employer contributions  Total year's cost of defined-benefit plans  The premium for the following financial years is estimated at  Number of active persons  Number of pensioners	345 11 22 -6 6 33 49 517 637 8.00	
Total recognised obligation at 31 December  *) The change of the pension scheme in Norway is carried out in the same way as has been done for other major financial companies in Norway and causes a reduction in the provision.  Specification of pension cost for the year:  Present value of pensions earned during the year Interest expense on accrued pension obligation  Expected return on plan assets  Accrued employer contributions  Total year's cost of defined-benefit plans  The premium for the following financial years is estimated at Number of active persons  Number of pensioners  Average expected remaining service time (years)  Estimated distribution of plan assets:	345 11 22 -6 6 33 49 517 637 8.00 %	
Total recognised obligation at 31 December  *) The change of the pension scheme in Norway is carried out in the same way as has been done for other major financial companies in Norway and causes a reduction in the provision.  **Specification of pension cost for the year:*  Present value of pensions earned during the year  Interest expense on accrued pension obligation  Expected return on plan assets  Accrued employer contributions  Total year's cost of defined-benefit plans  The premium for the following financial years is estimated at  Number of active persons  Number of pensioners  Average expected remaining service time (years)  Estimated distribution of plan assets:  Bonds	345  11 22 -6 6 33  49 517 637 8.00 % 8	
Total recognised obligation at 31 December  *) The change of the pension scheme in Norway is carried out in the same way as has been done for other major financial companies in Norway and causes a reduction in the provision.  *Specification of pension cost for the year:  Present value of pensions earned during the year  Interest expense on accrued pension obligation  Expected return on plan assets  Accrued employer contributions  Total year's cost of defined-benefit plans  The premium for the following financial years is estimated at  Number of active persons  Number of pensioners  Average expected remaining service time (years)  Estimated distribution of plan assets:  Shares	345  11 22 -6 6 33  49 517 637 8.00 % 8 76	
Total recognised obligation at 31 December  *) The change of the pension scheme in Norway is carried out in the same way as has been done for other major financial companies in Norway and causes a reduction in the provision.  Specification of pension cost for the year:  Present value of pensions earned during the year  Interest expense on accrued pension obligation  Expected return on plan assets  Accrued employer contributions  Total year's cost of defined-benefit plans  The premium for the following financial years is estimated at  Number of active persons  Number of pensioners  Average expected remaining service time (years)  Estimated distribution of plan assets:  Shares  Bonds  Property	345  11 22 -6 6 33 49 517 637 8.00 % 8 76 12	
Total recognised obligation at 31 December  *) The change of the pension scheme in Norway is carried out in the same way as has been done for other major financial companies in Norway and causes a reduction in the provision.  Specification of pension cost for the year:  Present value of pensions earned during the year Interest expense on accrued pension obligation  Expected return on plan assets  Accrued employer contributions  Total year's cost of defined-benefit plans  The premium for the following financial years is estimated at  Number of active persons  Number of pensioners  Average expected remaining service time (years)  Estimated distribution of plan assets:  Shares  Bonds  Property  Other	345 11 22 -6 6 33 49 517 637 8.00 % 8 76 12 3	
Total recognised obligation at 31 December  *) The change of the pension scheme in Norway is carried out in the same way as has been done for other major financial companies in Norway and causes a reduction in the provision.  Specification of pension cost for the year:  Present value of pensions earned during the year  Interest expense on accrued pension obligation  Expected return on plan assets  Accrued employer contributions  Total year's cost of defined-benefit plans  The premium for the following financial years is estimated at  Number of active persons  Number of pensioners  Average expected remaining service time (years)  Estimated distribution of plan assets:  Shares  Bonds  Property  Other  Average return on plan assets  Weighted average duration of the defined benefit obligation (years)	345  11 22 -6 6 33  49 517 637 8.00 % 8 76 12 3 0.7	
Total recognised obligation at 31 December  *) The change of the pension scheme in Norway is carried out in the same way as has been done for other major financial companies in Norway and causes a reduction in the provision.  Specification of pension cost for the year:  Present value of pensions earned during the year Interest expense on accrued pension obligation  Expected return on plan assets  Accrued employer contributions  Total year's cost of defined-benefit plans  The premium for the following financial years is estimated at Number of active persons  Number of pensioners  Average expected remaining service time (years)  Estimated distribution of plan assets:  Shares  Bonds  Property  Other  Average return on plan assets  Weighted average duration of the defined benefit obligation (years)  Assumptions used	345  11 22 -6 6 33  49 517 637 8.00 % 8 76 12 3 0.7 13	
Total recognised obligation at 31 December  *) The change of the pension scheme in Norway is carried out in the same way as has been done for other major financial companies in Norway and causes a reduction in the provision.  **Specification of pension cost for the year:*  Present value of pensions earned during the year  Interest expense on accrued pension obligation  Expected return on plan assets  Accrued employer contributions  Total year's cost of defined-benefit plans  The premium for the following financial years is estimated at  Number of active persons  Number of pensioners  Average expected remaining service time (years)  Estimated distribution of plan assets:  Shares  Bonds  Property  Other  Average return on plan assets  Weighted average duration of the defined benefit obligation (years)  Assumptions used  Discount rate	345  11 22 -6 6 33  49 517 637 8.00 % 8 76 12 3 0.7 13 % 1.4	
Total recognised obligation at 31 December  *) The change of the pension scheme in Norway is carried out in the same way as has been done for other major financial companies in Norway and causes a reduction in the provision.  **Specification of pension cost for the year:*  Present value of pensions earned during the year Interest expense on accrued pension obligation  Expected return on plan assets  **Accrued employer contributions*  Total year's cost of defined-benefit plans  The premium for the following financial years is estimated at  Number of active persons  Number of pensioners  Average expected remaining service time (years)  **Estimated distribution of plan assets:*  Bonds  Property  Other  Average return on plan assets  Weighted average duration of the defined benefit obligation (years)  **Assumptions used**  Discount rate  Estimated return on pension funds	345  11 22 -6 6 33  49 517 637 8.00 % 8 76 12 3 0.7 13 % 1.4	
Total recognised obligation at 31 December  *) The change of the pension scheme in Norway is carried out in the same way as has been done for other major financial companies in Norway and causes a reduction in the provision.  Specification of pension cost for the year:  Present value of pensions earned during the year  Interest expense on accrued pension obligation  Expected return on plan assets  Accrued employer contributions  Total year's cost of defined-benefit plans  The premium for the following financial years is estimated at  Number of active persons  Number of pensioners  Average expected remaining service time (years)  Estimated distribution of plan assets:  Shares  Bonds  Property  Other  Average return on plan assets  Weighted average duration of the defined benefit obligation (years)  Assumptions used  Discount rate  Estimated return on pension funds  Salary adjustments	345  11 22 -6 6 33  49 517 637 8.00 % 8 76 12 3 0.7 13 % 1.4 1.4 2.3	
Total recognised obligation at 31 December  *) The change of the pension scheme in Norway is carried out in the same way as has been done for other major financial companies in Norway and causes a reduction in the provision.  **Specification of pension cost for the year:*  Present value of pensions earned during the year  Interest expense on accrued pension obligation  Expected return on plan assets  Accrued employer contributions  Total year's cost of defined-benefit plans  The premium for the following financial years is estimated at  Number of active persons  Number of pensioners  Average expected remaining service time (years)  Estimated distribution of plan assets:  Shares  Bonds  Property  Other  Average return on plan assets  Weighted average duration of the defined benefit obligation (years)  Assumptions used  Discount rate  Estimated return on pension funds  Salary adjustments  Pension adjustments	345  11 22 -6 6 33  49 517 637 8.00  % 8 76 12 3 0.7 13 % 1.4 1.4 2.3 0.0	
Total recognised obligation at 31 December  ") The change of the pension scheme in Norway is carried out in the same way as has been done for other major financial companies in Norway and causes a reduction in the provision.  Specification of pension cost for the year:  Present value of pensions earned during the year  Interest expense on accrued pension obligation  Expected return on plan assets  Accrued employer contributions  Total year's cost of defined-benefit plans  The premium for the following financial years is estimated at  Number of active persons  Number of pensioners  Average expected remaining service time (years)  Estimated distribution of plan assets:  Shares  Bonds  Property  Other  Average return on plan assets  Weighted average duration of the defined benefit obligation (years)  Assumptions used  Discount rate  Estimated return on pension funds  Salary adjustments  G adjustments	345  11 22 -6 6 33  49 517 637 8.00 % 8 76 12 3 0.7 13 % 1.4 1.4 2.3 0.0 2.0	
Total recognised obligation at 31 December  *) The change of the pension scheme in Norway is carried out in the same way as has been done for other major financial companies in Norway and causes a reduction in the provision.  **Specification of pension cost for the year:*  Present value of pensions earned during the year  Interest expense on accrued pension obligation  Expected return on plan assets  Accrued employer contributions  Total year's cost of defined-benefit plans  The premium for the following financial years is estimated at  Number of active persons  Number of pensioners  Average expected remaining service time (years)  Estimated distribution of plan assets:  Shares  Bonds  Property  Other  Average return on plan assets  Weighted average duration of the defined benefit obligation (years)  Assumptions used  Discount rate  Estimated return on pension funds  Salary adjustments  Pension adjustments	345  11 22 -6 6 33  49 517 637 8.00  % 8 76 12 3 0.7 13 % 1.4 1.4 2.3 0.0	

DKK	n	2016	2015
19	Sensitivity information (continued) The sensitivity analysis is based on a change in one of the assumptions, assuming that all other assumptions remain constant. In reality, thi is rarely the case, and changes to some assumptions may be subject to covariance. The sensitivity analysis has been carried out using the same method as the actuarial calculation of the pension provisions in the statement of financial position.	3	
	Impact on equity from the following changes: Interest rate increase of 0.3 percentage point Interest rate decrease of 0.3 percentage point	52 -55	46 -49
	Pay increase rate, increase of 1 percentage point Pay increase rate, decrease of 1 percentage point	-103 88	-99 83
	Turnover, increase of 2 percentage point	31	25
	Turnover, decrease of 2 percentage point	-33	-29

#### Description of the Norwegian plan

In the Norwegian part of the Group, about half of the employees have a defined-benefit pension plan. The plans are based on the employees' expected final pay, providing the members of the plan with a guaranteed level of pension benefits throughout their lives. The pension benefits are determined by the employees' term of employment and salary at the time of retiring. Employees having made contributions for a full period of contribution are guaranteed a pension corresponding to 66% of their final pay. As of 2014, pensions being disbursed are no longer regulated in step with the basic amount of old-age pension paid in Norway (G regulation), but are subject to a minimum regulation. The plan are closed for new business.

Under the present defined-benefit plan, members earn a free policy entitlement comprising disability cover, spouse and cohabitant cover and children's pension.

The pension funds are managed by Nordea Liv & Pension and regulated by local legislation and practice.

#### Description of the Swedish plan

Moderna Försäkringar, a branch of Tryg Forsikring A/S, complies with the Swedish industry pension agreement, the FTP plan, which is insured with Försäkringsbranschens Pensionskassa - FPK.

Under the terms of the agreement, the Group's Swedish branch has undertaken, along with the other businesses in the collaboration, to pay the pensions of the individual employees in accordance with the applicable rules.

The FTP plan is primarily a defined-benefit plan in terms of the future pension benefits. FPK is unable to provide sufficient information for the Group to use defined-benefit accounting. For this reason, the Group has accounted for the plan as if it were a defined-contribution plan in accordance with IAS 19.30.

This years premium paid to FPK amounted to DKK 19m, which is about 3,9 % of the annual premium in FPK (2015).

FPK writes in its interim report for 2016 that it had a collective consolidation ratio of 128 at 30 June 2016 (consolidation ratio of 114 at 30 June 2015). The collective consolidation ratio is defined as the fair value of the plan assets relative to the total collective pension obligations.

	2016	2015
Deferred tax		
Tax asset		
Operating equipment	8	8
Debt and provisions	30	91
Capitalised tax loss	1	1
	39	100
Tax liability		
Intangible rights	33	77
Land and buildings	70	96
Bonds	38	-39
Contingency funds	600	612
	741	746
Deferred tax	702	646
Unaccrued timing differences of statement of financial position items	0	20
Development in deferred tax		
Deferred tax at 1 January	646	1,022
Adjustment 1.1.2015 regarding new yield curves. Please refer to note 30 Accounting policies.	0	-51
Exchange rate adjustments	23	-115
Change in deferred tax relating to change in tax rate	0	13
Change in deferred tax previous years	31	0
Change in deferred tax taken to the income statement	60	-63
Change in valuation of tax asset	-17	-128
Change in deferred tax taken to equity	-41	-32
Deferred tax at 31 December	702	646

The losses are not recognised as tax assets until it has been substantiated that the company can generate sufficient future taxable income to offset the tax loss. The total current and deferred tax relating to items recognised in equity is recognised in the statement of financial position in the amount of DKK -30m (DKK 32m at 31 December 2015).

	n					2016	20
21	Other provisions						
	Other provisions at 1 January					132	
	Change in provisions					-7	
	Other provisions 31 December					125	1
	Other provisions relate to provisions for the Group's own Additions to the provision for restructuring costs during t DKK -57m. The balance as at 31 December 2016 amounts	ne year amounts to	DKK 50m and rea	ssesment of the be	ginning of year balar	nce amounts to	
2	Amounts owed to credit institutions						
	Overdraft facilities					178	
						178	
23	Debt relating to unsettled funds transactions and repos Unsettled fund transactions	i				258	
	Repo debt					1,474	3,
						1,732	4,0
4	Sale of properties In December 2016 Tryg signed sales contracts of its two	owner-occupied pro	operties in Ballerun	and Bergen and 3	investment properti	es. The recognition	n in the
	in became 2010 Tryg signed sales conducts of its two	owner-occupied pro		nised in	invesament properti	es. The recognition	riiraic
				Income	Carrying		
		Carrying	Other	statement,	amount 31		
	DWW	amount 1	comprehensi-	value	December 2016		
	DKKm	January 2016	ve income	adjustments			
	Investment property, sold	597	400	420	1,017		
	Owner-occupied property, sold *	1,144	100	93			
	Total property sold	1,741	100	513	1,017		
	Other estimated costs concerning the sales			-13			
	Total impact in 2016  *) Carrying amount is recognised in Other receivables		100	500			
	New lease contracts for the continued rental of both own	er-occupied proper	ties have been sig	ned in 2016.			
	Own funds 2016 From 1 January 2016 new Solvency II rules are effective: Equity according to annual report	er-occupied proper	ties have been sig	ned in 2016.		10,127	
	Own funds 2016 From 1 January 2016 new Solvency II rules are effective: Equity according to annual report Proposed dividend	er-occupied proper	ties have been sig	ned in 2016.		-2,700	
	Own funds 2016 From 1 January 2016 new Solvency II rules are effective: Equity according to annual report Proposed dividend Intangible assets	er-occupied proper	ties have been sig	ned in 2016.		-2,700 -884	
5	Own funds 2016 From 1 January 2016 new Solvency II rules are effective: Equity according to annual report Proposed dividend Intangible assets Profit margin, solvency purpose	er-occupied proper	ties have been sig	ned in 2016.		-2,700 -884 970	
	Own funds 2016 From 1 January 2016 new Solvency II rules are effective: Equity according to annual report Proposed dividend Intangible assets Profit margin, solvency purpose Taxes	er-occupied proper	ties have been sig	ned in 2016.		-2,700 -884 970 -27	
	Own funds 2016 From 1 January 2016 new Solvency II rules are effective: Equity according to annual report Proposed dividend Intangible assets Profit margin, solvency purpose	er-occupied proper	ties have been sig	ned in 2016.		-2,700 -884 970	
5	Own funds 2016 From 1 January 2016 new Solvency II rules are effective: Equity according to annual report Proposed dividend Intangible assets Profit margin, solvency purpose Taxes Subordinate loan capital Own funds	er-occupied proper	ties have been sig	ned in 2016.		-2,700 -884 970 -27 2,371	
	Own funds 2016 From 1 January 2016 new Solvency II rules are effective: Equity according to annual report Proposed dividend Intangible assets Profit margin, solvency purpose Taxes Subordinate loan capital Own funds 2015	er-occupied proper	ties have been sig	ned in 2016.		-2,700 -884 970 -27 2,371	
	Own funds 2016 From 1 January 2016 new Solvency II rules are effective: Equity according to annual report Proposed dividend Intangible assets Profit margin, solvency purpose Taxes Subordinate loan capital Own funds  2015 Capital adequacy	er-occupied proper	ties have been sig	ned in 2016.		-2,700 -884 970 -27 2,371	3
	Own funds 2016 From 1 January 2016 new Solvency II rules are effective: Equity according to annual report Proposed dividend Intangible assets Profit margin, solvency purpose Taxes Subordinate loan capital Own funds 2015	er-occupied proper	ties have been sig	ned in 2016.		-2,700 -884 970 -27 2,371	3
	Own funds 2016 From 1 January 2016 new Solvency II rules are effective: Equity according to annual report Proposed dividend Intangible assets Profit margin, solvency purpose Taxes Subordinate loan capital Own funds  2015 Capital adequacy	er-occupied proper	ties have been sig	ned in 2016.		-2,700 -884 970 -27 2,371	
	Own funds 2016 From 1 January 2016 new Solvency II rules are effective: Equity according to annual report Proposed dividend Intangible assets Profit margin, solvency purpose Taxes Subordinate loan capital Own funds  2015 Capital adequacy Solvency margin Shareholder's equity according to annual report 2015 Tier 1 Capital	er-occupied proper	ties have been sig	ned in 2016.		-2,700 -884 970 -27 2,371	10 <b>10,</b>
	Own funds 2016 From 1 January 2016 new Solvency II rules are effective: Equity according to annual report Proposed dividend Intangible assets Profit margin, solvency purpose Taxes Subordinate loan capital Own funds  2015 Capital adequacy Solvency margin Shareholder's equity according to annual report 2015	er-occupied proper	ties have been sig	ned in 2016.		-2,700 -884 970 -27 2,371	10,
	Own funds 2016 From 1 January 2016 new Solvency II rules are effective: Equity according to annual report Proposed dividend Intangible assets Profit margin, solvency purpose Taxes Subordinate loan capital Own funds  2015 Capital adequacy Solvency margin Shareholder's equity according to annual report 2015 Tier 1 Capital	er-occupied proper	ties have been sig	ned in 2016.		-2,700 -884 970 -27 2,371	10, 10,
	Own funds 2016 From 1 January 2016 new Solvency II rules are effective: Equity according to annual report Proposed dividend Intangible assets Profit margin, solvency purpose Taxes Subordinate loan capital Own funds  2015 Capital adequacy Solvency margin  Shareholder's equity according to annual report 2015 Tier 1 Capital Subordinate loan capital Proposed dividend Value of intangible assets	er-occupied proper	ties have been sig	ned in 2016.		-2,700 -884 970 -27 2,371	10, <b>10,</b> : 1,
j	Own funds 2016 From 1 January 2016 new Solvency II rules are effective: Equity according to annual report Proposed dividend Intangible assets Profit margin, solvency purpose Taxes Subordinate loan capital Own funds  2015 Capital adequacy Solvency margin Shareholder's equity according to annual report 2015 Tier 1 Capital Subordinate loan capital Proposed dividend Value of intangible assets Deferred tax assets	er-occupied proper	ties have been sig	ned in 2016.		-2,700 -884 970 -27 2,371	10, 10,: 1, -1,
i	Own funds 2016 From 1 January 2016 new Solvency II rules are effective: Equity according to annual report Proposed dividend Intangible assets Profit margin, solvency purpose Taxes Subordinate loan capital Own funds  2015 Capital adequacy Solvency margin  Shareholder's equity according to annual report 2015 Tier 1 Capital Subordinate loan capital Proposed dividend Value of intangible assets Deferred tax assets Discounting	er-occupied proper	ties have been sig	ned in 2016.		-2,700 -884 970 -27 2,371	10, 10,: 1, -1, -1,
ō	Own funds 2016 From 1 January 2016 new Solvency II rules are effective: Equity according to annual report Proposed dividend Intangible assets Profit margin, solvency purpose Taxes Subordinate loan capital Own funds  2015 Capital adequacy Solvency margin  Shareholder's equity according to annual report 2015 Tier 1 Capital Subordinate loan capital Proposed dividend Value of intangible assets Deferred tax assets Discounting Equalisation reserve	er-occupied proper	ties have been sig	ned in 2016.		-2,700 -884 970 -27 2,371	10, 10,: 1, -1, -1,
;	Own funds 2016 From 1 January 2016 new Solvency II rules are effective: Equity according to annual report Proposed dividend Intangible assets Profit margin, solvency purpose Taxes Subordinate loan capital Own funds  2015 Capital adequacy Solvency margin  Shareholder's equity according to annual report 2015 Tier 1 Capital Subordinate loan capital Proposed dividend Value of intangible assets Deferred tax assets Discounting	er-occupied proper	ties have been sig	ned in 2016.		-2,700 -884 970 -27 2,371	3, 10,0 1, -1, -1, -1, -1,
	Own funds 2016 From 1 January 2016 new Solvency II rules are effective: Equity according to annual report Proposed dividend Intangible assets Profit margin, solvency purpose Taxes Subordinate loan capital Own funds  2015 Capital adequacy Solvency margin  Shareholder's equity according to annual report 2015 Tier 1 Capital Subordinate loan capital Proposed dividend Value of intangible assets Deferred tax assets Discounting Equalisation reserve	er-occupied proper	ties have been sig	ned in 2016.		-2,700 -884 970 -27 2,371	10, 10,: 1, -1, -1,
	Own funds 2016 From 1 January 2016 new Solvency II rules are effective: Equity according to annual report Proposed dividend Intangible assets Profit margin, solvency purpose Taxes Subordinate loan capital Own funds  2015 Capital adequacy Solvency margin  Shareholder's equity according to annual report 2015 Tier 1 Capital Subordinate loan capital Proposed dividend Value of intangible assets Deferred tax assets Discounting Equalisation reserve Total basic capital	er-occupied proper	ties have been sig	ned in 2016.		-2,700 -884 970 -27 2,371	10

#### DKKm

#### 26 Contractual obligations, collateral and contingent liabilities

#### Contractual obligations

#### Obligations due by period

2016	<1 year	1-3 years	3-5 years	> 5 years	Total
Operating leases	140	246	299	260	945
Other contractual obligations	202	0	0	0	202
	342	246	299	260	1,147

2015	<1 year	1-3 years	3-5 years	> 5 years	Total
Operating leases	66	110	76	56	308
Other contractual obligations	282	103	0	0	385
	348	213	76	56	693

#### 2016

Tryg Forsikring has signed the following contracts with amounts above DKK 50m:

In December 2016 Tryg Forsikring signed sales contracts about its two owner-occupied properties in Ballerup and Bergen and 3 investment properties. Please also refer to note 24 Sale of properties.

Outsourcing agreement with TCS for DKK 64m for a 4 year period, which expires in 2017.

#### 2015

In august 2015 Tryg Forsikring and Skandia have signed an agreement whereby Tryg will acquire Skandia's activities within child and adult accident insurance and integrate them into its Swedish business, Moderna Forsäkringar. The transaction is subject to regulatory approvals and the parties expect it to be completed in second half 2016. Hereafter Tryg will take over the control of the portfolios. The acquisition has no effect on the financial statement for 2015.

#### Collateral

The Danish companies in the Tryg Forsikring Group are jointly taxed with Tryg A/S and TryghedsGruppen smba. The companies and the other jointly taxed companies are liable for any obligations to withhold taxes at source on interest, royalties, dividends and income taxes etc. in respect of the jointly taxed companies.

Tryg Forsikring A/S and Tryg Livsforsikring A/S have registered the following assets as having been held as security for the insurance provisions:	2016	2015
Equity investments in associates	0	14
Equity investments	36	138
Unit trust units	3,950	3,589
Bonds	33,534	32,121
Interest and rent receivable	224	281
Equity investments in and receivables from Group undertakings which have been		
eliminated in the consolidated financial statements	3,172	2,706
Total	40,916	38,849

#### Offsetting and collateral in relation to financial assets and obligations

Collateral which is not offset in the statement of financial

				posi	tion	
2016	Gross amount before offsetting	Offsetting	According to the statement of financial position	Bonds as collateral for repos/reverse repos	Collateral in cash	Net amount
Assets						
Reverse repos	0	0	0	0	0	0
Derivative financial instruments	1,000	0	1,000	0	-1,004	-4
Inflation derivatives, recognised in claims provisions	16	0	16	0	-13	3
	1,016	0	1,016	0	-1,017	-1
Liabilities						
Repo debt	1,474	0	1,474	-1,474	-4	-4
Derivative financial instruments	702	0	702	0	-727	-25
Inflation derivatives, recognised in claims provisions	414	0	414	0	-425	-11
	2,590	0	2,590	-1,474	-1,156	-40
2015						
Assets						
Reverse repos	370	0	370	-370	0	0
Derivative financial instruments	843	0	843	0	-940	-97
	1,213	0	1,213	-370	-940	-97
Liabilities						
Repo debt	3,784	0	3,784	-3,784	-1	-1
Derivative financial instruments	612	0	612	0	-641	-29
Inflation derivatives, recognised in claims provisions	417	0	417	0	-421	-4
	4,813	0	4,813	-3,784	-1,063	-34

#### Contingent liabilities

Companies in the Tryg Forsikring Group are party to a number of disputes.

Management believes that the outcome of these disputes will not affect the Group's financial position significantly beyond the obligations recognized in the statement of financial position at 31 December 2016.

#### DKKm

#### 27 Acquisition of activities

In august 2015 Tryg Forsikring and Skandia signed an agreement whereby Tryg acquired Skandia's activities within child and adult accident insurance and integrated them into its Swedish business, Moderna Forsäkringar. The transaction was approved by the Danish FSA and implemented 1 September 2016. The acquisition affects the Financial statement from 1 September 2016:

Net assets acquired	2016
Intangible assets	58
Cash and cash equivalents	1,471
Total provisions for insurance contracts	-1,389
Net assets acquired	140
Goodwill	77
Durchase price	217

The Group has not incurred any significant acquisition costs in connection with the acquisition. The purchase price is final. In connection with the acquisition, a sum was paid which exceeds the fair value of the identifiable acquired assets and total provisions for insurance contracts. This positive balance is mainly attributable to customer relations and to expected synergies between the portfolios in the acquired activities and the Group's existing activities, which are not separately identifiable.

If the activities were included with a full year, the premium income would amount to approx. DKK 200m and the technical result would be approx. DKK 30-60m. Management believes that these pro forma figures reflect the Group's earnings level after the acquisition of the activities and that the amounts may form the basis for comparisons in subsequent financial years.

The determination of the pro forma amounts for premium income and technical result for the period is based on the following significant assumptions:

- Premiums and claims have been calculated on the basis of the fair values determined in the acquisition balance sheets for premium and claims provisions, rather than the original carrying amounts.
- Other costs, including amortisation of intangible assets, have been calculated on the basis of the fair values determined in the acquisition balance sheets, rather than the original carrying amounts.

#### 28 Related parties

Tryg Forsikring A/S has no related parties with a decisive influence other than the parent company Tryg A/S, TryghedsGruppen smba and the subsidaries of TryghedsGruppen smba (Other related parties). Related parties with significant influence include the Supervisory board, Group ExecutiveBoard and their members' families.

	2016	2015
Premium income		
- TryghedsGruppen smba	0.5	0.3
- Key management	0.4	0.3
- Other related parties	3.7	1.9
Chilman and the children and the childre		
Claims payments		
- TryghedsGruppen smba	0.0	0.1
- Key management	0.1	0.0
- Other related parties	1.8	0.5

#### Specification of remuneration

			Variable		
2016	Number of persons	Basis salary	salary a)	Pension	Total
Supervisory Board	14	7	0	0	7
Executive Board	4	19	2	5	26
Risk-takers	8	15	0	2	17
	26	41	2	7	50

a) Including charges for matching shares allocated in 2016 for fiscal year 2015.

See section "Corporate governance" in Management review for matching shares allocated in 2017 for fiscal year 2016.

		Severance	
Of which retired	Number of persons	pay	
Supervisory Board Executive Board	2	0	
Executive Board	1	0	
Risk-takers	1	0	

			Variable		
2015	Number of persons	Basis salary	salary	Pension	Total*
Supervisory Board	13	6	0	0	6
Executive Board	3	21	2	5	28
Risk-takers	8	19	1	5	25
	24	46	3	10	59
*) Exclusive of severance pay					

		Severance	
Of which retired	Number of persons	pay	
Supervisory Board	1	0	
Risk-takers	3	14	
	4	14	

The maximum amount paid in severance pay to an individual is DKK 7m.

Fees are charges incurred during the financial year. Variable salary includes the charges for matching shares, which are recognised over 3-4 years and share options, which are recognised over 3 years. Reference is made to section 'Corporate governance' of the management's review on the corresponding disbursements. The Executive Board and risk-takers are included in incentive programmes. Please refer to note 6 for information concerning this.

The members of the Supervisory Board in Tryg Forsikring A/S are paid with a fixed remuneration and are not covered by the incentive schemes.

The Executive Board is paid a fixed remuneration and pension. The variable salary is awarded in the form of a matching share programme, see 'Corporate governance'. Besides this, the Executive Board have free car appropriate to their position as well as other market conformal employee benefits.

Each member of the Executive Board is entitled to 12 months' notice and severance pay equal to 12 months' salary plus pension contribution (Group CEO is entitled to severance pay equal to 18 months' salary).

Risk-takers are defined as employees whose activities have a significant influence on the company's risk profile. The Supervisory Board decides which employees should be considered to be risk-takers.

#### 28 Tryghedsgruppen smba

TryghedsGruppen smba controls 60% of the shares in Tryg A/S, which is parent company for Tryg Forsikring A/S.

Intra-group trading involved:

2016

2015

- Providing and receiving services

Transactions between TryghedsGruppen smba and the companies in the Tryg Forsikring group are conducted on an arm's length basis.

Intra-group transactions
Administration fee, etc. is fixed on a cost-recovery basis.
Intra-group accounts are offset and carry interest on market terms.

The companies in the Tryg Forsikring Group have entered into reinsurance contracts on market terms.

Transactions with Group undertakings have been eliminated in the consolidated financial statements in accordance with the accounting policies.

#### Financial highlights

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DKKm	2016	2015	2014	2013	2012
Gross premium income	17,707	17,977	18,652	19,504	20,314
Gross claims	-11,619	-13,562	-12,650	-14,411	-14,675
Total insurance operating costs	-2,737	-2,720	-2,689	-3,008	-3,295
Profit/loss on gross business	3,351	1,695	3,313	2,085	2,344
Profit/loss on ceded business	-951	710	-341	349	86
Insurance technical interest, net of reinsurance	-10	18	60	62	62
Technical result	2,390	2,423	3,032	2,496	2,492
Investment return after insurance technical interest	992	-15	367	593	593
Other income and costs	-93	-16	-39	-39	7
Profit/loss before tax	3,289	2,392	3,360	3,050	3,092
Tax	-763	-409	-770	-634	-855
Profit/loss on continuing business	2,526	1,983	2,590	2,416	2,237
Profit/loss on discontinued and divested business after tax *	-1	49	10	-4	28
Profit/loss	2,525	2,032	2,600	2,412	2,265
Run-off gains/losses, net of reinsurance	1,239	1,212	1,131	970	1,015
Statement of financial position					
Total provisions for insurance contracts	31,527	31,814	31,692	32,939	34,355
Total reinsurers' share of provisions for insurance contracts	2,034	3,176	1,938	2,620	2,317
Total equity	10,127	10,120	11,828	11,725	10,872
Total assets	50,562	51,749	52,942	53,985	55,020
Key ratios					
Gross claims ratio	65.6	75.4	67.8	73.9	72.2
Net reinsurance ratio	5.4	-3.9	1.8	-1.8	-0.4
Claims ratio, net of ceded business	71.0	71.5	69.6	72.1	71.8
Gross expense ratio	15.7	15.3	14.6	15.6	16.4
Combined ratio	86.7	86.8	84.2	87.7	88.2
Gross expense ratio without adjustment	15.5	15.1	14.4	15.4	16.2
Operating ratio	86.5	86.5	83.8	87.2	87.8
Relative run-off gains/losses	5.5	5.1	4.8	3.9	4.1
Return on equity after tax (%)	25.9	19.5	23.3	22.1	23.1
Solvency **	1.9	2.8	2.9	2.8	2.5

The gross expense ratio without adjustment is calculated as the ratio of actual gross insurance operating costs to gross premium income. Other key ratios are calculated in accordance with "Recommendations & Financial Ratios 2015" issued by the Danish Society of Financial Analysts. The adjustment, which is made pursuant to the Danish Financial Supervisory Authority's and the Danish Society of Financial Analysts' definitions of expense ratio and combined ratio, involves the addition of a calculated expense (rent) in recpect of owner-occupied property based on a calculated market rent and the deduction of actual depreciation and operating costs on owner-occupied property. The sale of owner-occupied property in December 2016 does not affect the calculation.

<sup>\*</sup>Profit/loss on discontinued and divested business after tax includes mainly Marine Hull insurance and the Finnish branch of Tryg Forsikring, which was sold in 2012.

<sup>\*\*</sup> Solvency I ratios in 2012-2015 are the ratio between base capital and weighted assets and are audited. Solvency II ratio in 2016 is the ratio between own funds and the solvency capital requirement and is exempt from the requirement for auditing and thus not audited.

#### Note 30

#### **ACCOUNTING POLICIES**

The consolidated financial statements are prepared in accordance with the International Financial Reporting Standards (IFRS) as per adopted by the EU on 31 December 2016 and in accordance with the Danish Statutory Order on Adoption of IFRS.

The annual report of the parent company is prepared in accordance with the executive order on financial reports presented by insurance companies and lateral pension funds issued by the Danish FSA.

#### The deviations from the recognition and measurement requirements of IFRS are:

• The Danish FSA's executive order does not allow provisions for deferred tax of contingency reserves allocated from untaxed funds. Deferred tax and the other comprehensive income of the parent company have been adjusted accordingly on the transition to IFRS.

# The following deviations are only relevant in related to presentation between the Group and parent:

- The Executive order on financial reports by insurance companies and lateral pension funds issued by the Danish FSA from 1 January 2016 implement elements form the Solvency II regime, which sets down the basic principles for calculation of insurance provisions:
  - · Best estimate of the present value of expected future cash flows for incurred insurance
  - Risk margin is the amount a business will have to pay any acquirer of an insurance portfolio for taking over the risk that the actual expenses in connection with settlement of insurance provisions deviate from best estimate.
  - An interest rate curve laid down for Solvency II. Tryg Forsikring uses the interest rate curve without adjustment.
- Solvency II incorporates the expected profit in the capital base at the time when insurance is incurred.
- Premium income represents gross premiums written during the year, net of reinsurance premiums and adjusted for changes in premium provisions, corresponding to an accrual of premiums to the risk period of the policies, in the reinsurers' share of the premium provisions, and the change in profit margin and risk margin.
- Technical interest, unwinding and discounting is presented as part of Return and value adjustment on insurance provisions
- Changes in risk margin related to claims provisions are deducted and presented in a separate line Change in risk margin.
- Premium provisions are stated at the present value of the best estimate of the expected payments for future insurance events covered by existing insurance policies. In Tryg Forsikring insurances are mainly signed for one year. Expected payments include claims and costs for claims handling, other costs as well as bonus and discounts.
- Profit margin is the expected profit of the remaining period of cover for written insurance. Profit margin is calculated as the difference between premiums for future periods of cover for written insurance, and the expected payments included in premium provision.
  - The profit margin is deducted with the portion of the risk margin attributable to the settlement of premium provision.
  - If expected present value of future payments and risk margin for a portfolio of insurance policies with similar risks exceeds the premium, the profit margin for this portfolio is recognised at zero.
  - Changes in the present value of the expected payments as a result of the change in the yield curve, as well as unwinding of the profit margin are transferred to Return and value adjustment on insurance provisions.
- Claims provisions are calculated at present value of best estimate of incurred claims, covered by incurred insurance. Risk margin is the amount a business will have to pay any acquirer of an insurance portfolio for taking over the risk that the actual expenses in connection with settlement of insurance provisions deviate from best estimate.
  - At Tryg Forsikring, the risk margin is calculated using a method equivalent to the Solvency II risk margin based on a Cost of Capital method.

# Change in accounting policies Group and Parent

Tryg Forsikring has implemented the amendments, which prescribes applying a new yield curve from the Executive order on financial reports by insurance companies and lateral pension funds issued by the Danish FSA from 1 January 2016. The executive order prescribes a change from applying a yield curve issued by the Danish Financial Supervisory Authority to applying a new yield curve published by EIOPA.

For Tryg Forsikring, this means applying a yield curve at a lower level. The comparative figures for 2015 are restated accordingly. Figures for previous years have not been restated as this is impracticable due to the non-existence of the new yield curve published by EIOPA before 01.01.2015.

The comparative figures have been restated for 2015 with the following amounts:

Income statement		2015
Total Investment return after insurance technical interest		-17
Tax		5
Profit and loss for the period		-12
Statement of financial position	1.1.2015	31.12.15
Equity	-175	-187
Insurance provisions	226	243
Deferred tax liabilities	-51	-56
WW		

#### **Parent**

The new executive order will only affect the total provisions for insurance contracts with the abovementioned figures, but have affected risk margin and profit margin in the presentation.

Previously, profit margin and risk margin have not been separate provision items in the financial statement.

Premium provisions are calculated at present value of best estimate of expected payment of future claims, covered by incurred insurance.

Profit margin is the expected profit of the remaining period of cover for written insurance. Profit margin is calculated as the difference between premiums for future periods of cover for written insurance, and the expected payments and risk margin included in premium provision.

Claims provisions are calculated at present value of best estimate of incurred claims, covered by incurred insurance.

Risk margin is the amount a business will have to pay any acquirer of an insurance portfolio for taking over the risk that the actual expenses in connection with settlement of insurance provisions deviate from best estimate.

At Tryg Forsikring, the risk margin is calculated using a method equivalent to the Solvency II risk margin based on a Cost of Capital model.

It is Tryg Forsikring's assessment that the amendments to the Executive Order from 2016 can be accommodated within IFRS.

Except as noted above, the accounting policies have been applied consistently with last year.

#### Accounting regulation

# Implementation of changes to orders, accounting standards and interpretation in 2016

The International Accounting Standards Board (IASB) has issued a number of changes to the international accounting standards, and the International Financial Reporting Interpretations Committee (IFRIC) has also issued a number of interpretations.

No standards or interpretations have been implemented for the first time for the accounting year that began on 1st January 2016 that will have a significant impact on the group.

The new executive order will only have effect on recognition and measurement in the Group's financial reporting in the following area.

### Claims provisions

The claims provisions has changed following the transition to a new interest curve. The executive order prescribes a change from applying a yield curve issued by the Danish Financial Supervisory Authority to applying a new yield curve published by EIOPA – the new yield curve is at a lower level.

It is Tryg Forsikring's assessment that the amendments to the Executive Order from 2016 can be accommodated within IFRS; therefore, there are not any differences between the Parent Company and the consolidated financial statements in relation to recognition and measurement as a result of the new accounting regulation, but the presentation will be affected.

There has not been implemented any other new or amended orders, standards and interpretations that have affected the group significantly.

# Future orders, standards and interpretations that the group has not implemented and which have still not entered into force but could affect the group significantly:

- IFRS 16 'Leases'<sup>1</sup>
- IFRS 9 'Financial Instruments'2
- <sup>1</sup> enters into force for the accounting year commencing 1 January 2019.
- <sup>2</sup> enters into force for the accounting year commencing 1 January 2018 or later insurance companies are expected to be allowed to postpone the implementation.

The implementation of IFRS 9 'financial instruments' IFRS 16 'leases' is not expected to significantly change the group's financial position.

However, IFRS 16 will change the composition of the statement of financial position, but without adding new risks. Regarding IFRS 16 Tryg Forsikring expects to get more assets and liabilities in the balance sheet but it is not expected to have a significant impact on either profit or loss or equity. Tryg Forsikring will primarily be effected by lease agreements related to cars and premises. The total impact on the balance sheet is being analysed in relation to the length of the lease agreements and amounts payable.

Regarding IFRS 9 the assessment of no significant impact on the statement of financial position or profit and loss is based on the assumption that Tryg Forsikring already carry all financial instruments at fair value through profit and loss. The implementation of IFRS 9, will not effect Tryg Forsikrings recognition and measurement.

The changes will be implemented going forward from the effective date

#### Changes to accounting estimates

There have been no changes to the accounting estimates in 2016

#### Significant accounting estimates and assessments

The preparation of financial statements under IFRS requires the use of certain critical accounting estimates and requires management to exercise its judgement in the process of applying the Group's accounting policies. The areas involving a higher degree of judgement or complexity, or areas where assumptions and estimates are significant to the consolidated financial statements are:

- Liabilities under insurance contracts
- Valuation of defined benefit plans
- Fair value of financial assets and liabilities
- Valuation of property
- Measurement of goodwill, Trademarks and Customer relations
- Control of subsidiaries

#### Liabilities under insurance contracts

Estimates of provisions for insurance contracts represent the Group's most critical accounting estimates, as these provisions involve a number of uncertainty factors.

Claims provisions are management's best estimate based on actuarial and statistical projections of claims and administration of claims including a margin incorporating the uncertainty related to the range of actuarial scenarios and other short and long-term risks not reflected in standard actuarial models. The projections are based on Tryg Forsikring's knowledge of historical developments, payment patterns, reporting delays, duration of the claims settlement process and other factors that might influence future developments in the liabilities.

The Group makes claims provisions, in addition to provisions for known claims, which cover estimated compensation for losses that have been incurred, but not yet reported to the Group (known as IBNR reserves) and future developments in claims, which are known to the Group but have not been finally settled. Claims provisions also include direct and indirect claims settlement costs or loss adjustment expenses that arise from events that have occurred up to the statement of financial position date even if they have not yet been reported to Tryg Forsikring.

The calculation of the claims provisions is therefore inherently uncertain and, by necessity, relies upon the making of certain assumptions as regards factors such as court decisions, amendments to legislation, social inflation and other economic trends, including inflation. The Group's actual liability for losses may therefore be subject to material positive or negative deviations relative to the initially estimated claims provisions.

Claims provisions are discounted. As a result, initial changes in discount rates or changes in the duration of the claims provisions could have positive or negative effects on earnings. Discounting affects the motor third-party liability, general third-party liability, workers' compensation classes, including sickness and personal accident, in particular.

The Financial Supervisory Authority's discount curve, which is based on Eiopa's yield curves, is used to discount Danish, Norwegian and Swedish claims provisions in relation to the relevant functional currencies.

Several assumptions and estimates underlying the calculation of the claims provisions are mutually dependent. This has the greatest impact on assumptions regarding interest rates and inflation.

#### **Defined benefit pension schemes**

The Group operates a defined-benefit plan in Norway. A defined-benefit plan is a pension plan that defines an amount of pension benefit that an employee will receive on retirement, depending on age, years of service and salary.

The net obligation with respect to the defined-benefit plan is based on actuarial calculations involving a number of assumptions. The assumptions include discount interest rate, expected future salary and pension adjustments, turnover, mortality and disability.

#### Fair value of financial assets and liabilities

Measurements of financial assets and liabilities for which prices are quoted in an active market or which are based on generally accepted models with observable market data are not subject to material estimates. For securities that are not listed on a stock exchange, or for which no stock exchange price is quoted that reflects the fair value of the instrument, the fair value is determined using a current OTC price of a similar financial instrument or using a model calculation. The valuation models include the discounting of the instrument cash flow using an appropriate market interest rate with due consideration for credit and liquidity premiums.

#### Valuation of property

Property is divided into owner-occupied property and investment property. Owner-occupied property is assessed at the reassessed value that is equivalent to the fair value at the time of reassessment, with a deduction for depreciation and write-downs. The fair value is calculated based on a market-determined rental income, as well as operating expenses in proportion to the property's required rate of return in per cent. Investment property is recognised at fair value. The calculation of fair value is based on market prices, taking into consideration the type of property, location and maintenance standard, and based on a market- determined rental income as well as operating expenses in proportion to the property's required rate of return. **Cf. note 12 and 13**.

## Measurement of goodwill, Trademarks and Customer relations

Goodwill, Trademarks and customer relations was acquired in connection with acquisition of businesses. Goodwill is allocated to the cash-generating units under which management manages the investment. The carrying amount is tested for impairment at least annually. Impairment testing involves estimates of future cash flows and is affected by a number of factors, including discount rates and other circumstances dependent on economic trends, such as customer behaviour and competition. **Cf. note 11** 

#### **Control of subsidiaries**

Control of subsidiaries is assessed yearly. Hence, whether a subsidiary should still be part of the consolidation on line-by-line basis or as a single line item in the balance sheet.

#### **Description of accounting policies**

#### **Recognition and measurement**

The annual report has been prepared under the historical cost convention, as modified by the revaluation of owner-occupied property, where increases are recognised in other comprehensive income, and revaluation of investment property, financial assets held for trading and financial assets and financial liabilities (including derivative instruments) at fair value in the income statement.

Assets are recognised in the statement of financial position when it is probable that future economic benefits will flow to the Group, and the value of such assets can be measured reliably. Liabilities are recognised in the statement of financial position when the Group has a legal or constructive obligation as a result of a prior event, and it is probable that future economic benefits will flow out of the Group, and the value of such liabilities can be measured reliably.

On initial recognition, assets and liabilities are measured at cost, with the exception of financial assets, which are recognised at fair value. Measurement subsequent to initial recognition is effected as described below for each item. Anticipated risks and losses that arise before the time of presentation of the annual report and that confirm or invalidate affairs and conditions existing at the statement of financial position date are considered at recognition and measurement.

Income is recognised in the income statement as earned, whereas costs are recognised by the amounts attributable to this financial year. Value adjustments of financial assets and liabilities are recognised in the income statement unless otherwise described below.

All amounts in the notes are shown in millions of DKK, unless otherwise stated.

#### Consolidation

#### **Consolidated financial statements**

The consolidated financial statements comprise the financial statements of Tryg Forsikring A/S (the parent company) and the enterprises (subsidiaries) controlled by the parent company. The parent company is regarded as controlling an enterprise when it i) exercises a controlling influence over the relevant activities in the enterprise in question, ii) is exposed to or has the right to a variable return on its investment, and iii) can exercise its controlling influence to affect the variable return.

Enterprises in which the Group directly or indirectly holds between 20% and 50% of the voting rights and exercises significant influence but no controlling influence are classified as associates.

#### Basis of consolidation

The consolidated financial statements are prepared on the basis of the financial statements of Tryg Forsikring A/S and its subsidiaries. The consolidated financial statements are prepared by combining items of a uniform nature.

The financial statements used for the consolidation are prepared in accordance with the Group's accounting policies.

On consolidation, intra-group income and costs, intra-group accounts and dividends, and gains and losses arising on transactions between the consolidated enterprises are eliminated.

Items of subsidiaries are fully recognised in the consolidated financial statements.

#### **Business combinations**

Newly acquired or newly established enterprises are recognised in the consolidated financial statements from the date of acquisition and the date of formation, respectively. The date of acquisition is the date on which control of the acquired enterprise actually passes to Tryg Forsikring. Divested or discontinued enterprises are recognised in the consolidated statement of comprehensive income up to the date of disposal or the settlement date. The date of disposal is the date on which control of the divested enterprise actually passes to a third party.

The purchase method is applied for new acquisitions if the Group gains control of the acquired enterprise. Subsequently, identifiable assets, liabilities and contingent liabilities in the acquired enterprises are measured at fair value at the date of acquisition. Non-current assets, which are acquired with the intention of selling them, are, however, measured at fair value less expected selling costs. Restructuring costs are recognised in the pre-acquisition balance sheet only if they constitute an obligation for the acquired enterprise. The tax effect of revaluations is taken into account. The acquisition price of an enterprise consists of the fair value of the price paid for the acquired enterprise. If the final determination of the price is conditional upon one or more future events, such events are recognised at their fair values at the date of acquisition. Costs relating to the acquisition are recognised in the income statement as incurred.

Any positive balances (goodwill) between the acquisition price of the acquired enterprise, the value of minority interests in the acquired enterprise and the fair value of previously acquired equity investments, on the one hand, and the fair value of the acquired assets, liabilities and contingent liabilities, on the other hand, are recognised as an asset under intangible assets, and are tested for impairment at least once a year. If the carrying amount of the asset exceeds its recoverable amount, it is impaired to the lower recoverable amount.

In the event of negative balances (negative goodwill), the calculated fair values, the calculated acquisition price of the enterprise, the value of minority interests in the acquired enterprise and the fair value of previously acquired equity investments are revalued. If the balance is still negative, the amount is recognised as income in the income statement.

If, at the date of acquisition, there is uncertainty as to the identification or measurement of acquired assets, liabilities or contingent liabilities or the determination of the acquisition price, initial recognition is based on a preliminary determination of values. The preliminarily determined values may be adjusted or additional assets or liabilities may be recognised up to 12 months after the acquisition, provided that new information has come to light regarding matters existing at the date of acquisition which would have affected the determination of the values at the date of acquisition, had such information been known.

As a rule, subsequent changes in estimates of conditional acquisition prices are recognised directly in the income statement.

#### **Currency translation**

A functional currency is determined for each of the reporting entities in the Group. The functional currency is the currency used in the primary economic environment in which the reporting entity operates. Transactions in currencies other than the functional currency are transactions in foreign currencies.

On initial recognition, transactions in foreign currencies are translated into the functional currency using the exchange rate applicable at the transaction date. Assets and liabilities denominated in foreign currencies are translated using the exchange rates applicable at the statement of financial position date. Translation differences are recognised in the income statement under price adjustments.

On consolidation, the assets and liabilities of the Group's foreign operations are translated using the exchange rates applicable at the statement of financial position date. Income and expense items are translated using the average exchange rates for the period. Exchange rate differences arising on translation are classified as other comprehensive income and transferred to the Group's translation reserve. Such translation differences are recognised as income or as expenses in the period in which the activities are divested. All other foreign currency translation gains and losses are recognised in the income statement.

The presentation currency in the annual report is DKK.

## Segment reporting

Segment information is based on the Group's management and internal financial reporting system and supports the management decisions on allocation of resources and assessment of the Group's results divided into segments.

The operational business segments in the Tryg Forsikring are Private, Commercial, Corporate and Sweden. Private encompasses the sale of insurances to private individuals in Denmark and Norway. Commercial encompasses the sale of insurances to small and medium sized businesses, in Denmark and Norway. Corporate sells insurances to industrial clients primarily in Denmark, Norway and Sweden. In addition, Corporate handles all business involving brokers. Sweden encompasses the sale of insurance products to private individuals in Sweden as well as sale of Product insurances in the Nordic region.

Geographical information is presented on the basis of the economic environment in which the Tryg Forsikring Group operates. The geographical areas are Denmark, Norway and Sweden.

Segment income and segment costs as well as segment assets and liabilities comprise those items that can be directly attributed to each individual segment and those items that can be allocated to the individual segments on a reliable basis. Unallocated items primarily comprise assets and liabilities concerning investment activity managed at Group level.

#### **Key ratios**

Earnings per share (EPS) are calculated according to IAS 33. This and other key ratios are calculated in accordance with Recommendations and Ratios 2015 issued by the Danish Society of Financial Analysts and the Executive Order on Financial Reports for Insurance Companies and Multi-Employer Occupational Pension Funds issued by the Danish Financial Supervisory Authority.

#### Income statement

#### **Premiums**

Premium income represents gross premiums written during the year, net of reinsurance premiums and adjusted for changes in premium provisions, corresponding to an accrual of premiums to the risk period of the policies, in the reinsurers' share of the premium provisions.

Premiums are calculated as premium income in accordance with the risk exposure over the cover period, calculated separately for each individual insurance contract. The calculation is generally based on the pro rata method, although this is adjusted for an unevenly divided risk between lines of business with strong seasonal variations or for policies lasting many years.

The portion of premiums received on contracts that relate to unexpired risks at the statement of financial position date is reported under premium provisions.

The portion of premiums paid to reinsurers that relate to unexpired risks at the statement of financial position date is reported as the reinsurers' share of premium provisions.

#### **Technical interest**

Technical interest is presented as a calculated return on the year's average insurance liability provisions, net of reinsurance. The calculated interest return for grouped classes of risks is calculated as the monthly average provision plus an actual interest from the present yield curve for each individual group of risks. The interest is applied according to the expected run-off pattern of the provisions.

Insurance technical interest is reduced by the portion of the increase in net provisions that relates to unwinding.

#### **Claims**

Claims are claims paid during the year and adjusted for changes in claims provisions less the reinsurers' share. In addition, the item includes run-off gains/losses in respect of previous years. The portion of the increase in provisions, which can be ascribed to unwinding, is transferred to insurance technical interest.

Claims are shown inclusive of direct and indirect claims handling costs, including costs of inspecting and assessing claims, costs to combat and mitigate damage and other direct and indirect costs associated with the handling of claims incurred.

Changes in claims provisions due to changes in yield curve and exchange rates are recognised as a price adjustment.

Tryg Forsikring hedges the risk of changes in future pay and price figures for provisions for workers' compensation. Tryg Forsikring uses zero coupon inflation swaps acquired with a view to hedging the inflation risk. Value adjustments of these swaps are included in claims, thereby reducing the effect of changes to inflation expectations under claims.

#### **Bonus and premium discounts**

Bonuses and premium discounts represent anticipated and refunded premiums to policyholders, where the amount refunded depends on the claims record, and for which the criteria for payment have been defined prior to the financial year or when the insurance was taken out.

## Insurance operating expenses

Insurance operating costs represent acquisition costs and administration expenses less reinsurance commissions received. Expenses relating to acquiring and renewing the insurance portfolio are recognised at the time of writing the business. Underwriting commission is recognised when a legal obligation occurs. Administration expenses are all other expenses attributable to the administration of the insurance portfolio. Administration expenses are accrued to match the financial year.

#### Leasing

Leases are classified either as operating or finance leases. The assessment of the lease is based on criteria such as ownership, right of purchase when the lease term expires, considerations as to whether the asset is custom made, the lease term and the present value of the lease payments.

Assets held under operating leases are not recognised in the statement of financial position, but the lease payments are recognised in the income statement over the term of the lease, corresponding to the economic lifetime of the asset. The Group has no assets held under finance leases.

#### Sale and lease back of owner-occupied property - operating lease

Sale and lease back transactions are carried out at fair value and any gains or losses are recognised immediately either in the income statement or other comprehensive income.

Losses are recognised in the income statement unless it is a reversal of a write up previously recognised in other comprehensive income. Gains are recognised in other comprehensive income unless it is a reversal of write down previously recognise in the income statement.

## Share-based payment

The Tryg Forsikring Group's incentive programmes comprise share option programmes, employee shares and matching shares.

#### **Share option programme**

The share option programme was closed in 2012 and the share option plan comprised no share options at the end of 2016.

The value of services received as consideration for options granted is measured at the fair value of the options.

Equity-settled share options are measured at fair value at the time of allocation and recognised under staff expenses over the period from the time of allocation until vesting. The balancing item is recognised directly in equity.

The options are issued at an exercise price that corresponds to the market price of Tryg's shares at the time of allocation plus 10%. No other vesting conditions apply. Special provisions are in place concerning sickness and death and in case of change to the Tryg's capital position etc.

The share option agreement entitles the employee to the options unless the employee resigns his position or is dismissed due to breach of the contract of employment. In case of termination due to restructuring or retirement, the employee is still entitled to the options.

The share options are exercisable exclusively during a 13-day period, which starts the day after the publication of full-year, half-year and quarterly reports and in accordance with Tryg's in-house rules on trading in the Tryg Group's shares. The options are settled in shares.

The fair value of the options granted is estimated using the Black & Scholes option model. The calculation takes into account the terms and conditions of the share options granted.

#### **Employee shares**

According to established rules, the Group's employees can be granted a bonus in the form of employee shares. When the bonus is granted, employees can choose between receiving shares or cash. The expected value of the shares will be expensed over the vesting period. The scheme will be treated as a complex financial instrument, consisting of the right to cash settlement and the right to request delivery of shares. The difference between the value of shares and the cash payment is recognised in equity and is not remeasured. The remainder is treated as a liability and is remeasured until the time of exercise, such that the total recognition is based on the actual number of shares or the actual cash amount.

#### **Matching shares**

Members of Executive Board and other senior employees have been allocated shares in accordance with the "Matching shares" scheme. Under Matching shares, the individual Executive Board member or other senior employee is allocated one share in Tryg A/S for each share he or she acquires in Tryg A/S at the market rate for certain liquid cash at a contractually agreed sum in connection with the Matching share programme.

The holder acquires the shares in the open window following publication of the annual report for Tryg A/S for the previous year. The shares (matching shares) are provided free of charge, three or four years after the time of purchase of the investment shares. The holder may not sell the shares until six months after the matching time.

The shares are recognised at market value and are accrued over the four or three year maturation period, based on the market price at the time of acquisition. Recognition is from the end of the month of acquisition under staff expenses with a balancing entry directly in equity. If the holder retires during

the maturation period but remains entitled to shares, the remaining expense is recognised in the current accounting year.

#### **Investment activities**

Income from associates includes the Group's share of the associates' net profit.

Income from investment properties before fair value adjustment represents the profit from property operations less property management expenses.

Interest and dividends represent interest earned and dividends received during the financial year. Realised and unrealised investment gains and losses, including gains and losses on derivative financial instruments, value adjustment of investment property, foreign currency translation adjustments and the effect of movements in the yield curve used for discounting, are recognised as price adjustments.

Investment management charges represent expenses relating to the management of investments including salary and management fees on the investment area.

#### Other income and expenses

Other income and expenses include income and expenses, which cannot be ascribed to the Group's insurance portfolio or investment assets, including the sale of products for Nordea Liv & Pension.

#### Discontinued and divested business

Discontinued and divested business is consolidated in one item in the income statement and supplemented with disclosure of the discontinued and divested business in a note to the financial statements. Discontinued and divested business includes gross premiums, gross claims, gross costs, profit/loss on ceded business, insurance technical interest net of reinsurance, investment return after insurance technical interest, other income and costs and tax in respect of the discontinued business. Any reversal of earlier impairment is recognised under other income and costs.

The statement of financial position items concerning discontinued activities are reported unchanged under the respective entries whereas assets and liabilities concerning divested activities are consolidated under one item as assets held for sale and liabilities held for sale.

The comparative figures, including five-year financial highlights and key ratios, have been restated to reflect discontinued business. Discontinued and divested business in the income statement includes the profit/loss after tax of the run-off for the marine hull business and the divested activities in the Finnish branch. Discontinued business also comprises the Tryg Forsikring A/S run-off business.

## Statement of financial position

# Intangible assets

## Goodwill

Goodwill was acquired in connection with acquisition of business. Goodwill is calculated as the difference between the cost of the undertaking and the fair value of acquired identifiable assets, liabilities and contingent liabilities at the time of acquisition. Goodwill is allocated to the cash-generating units under which management manages the investment and is recognised under intangible assets. Goodwill is not amortised but is tested for depreciation at least once per year.

#### **Trademarks and customer relations**

Trademarks and customer relations have been identified as intangible assets on acquisition. The intangible assets are recognised at fair value at the time of acquisition and amortised on a straight-line basis over the expected economic lifetime of 5–12 years.

#### Software

Acquired computer software licences are capitalised on the basis of the costs incidental to acquiring and bringing to use the specific software. The costs are amortised based on an estimated economic lifetime of up to 4 years.

Costs for group developed software that are directly connected with the production of identifiable and unique software products, where there is sufficient certainty that future earnings will exceed the costs in more than one year, are reported as intangible assets. Direct costs include personnel costs for software development and directly attributable relevant fixed costs. All other costs connected with the development or maintenance of software are continuously charged as expenses.

After completion of the development work, the asset is amortised according to the straight-line method over the assessed economic lifetime, though over a maximum of 4 years. The amortisation basis is reduced by any impairment and write-downs.

#### Assets under construction

Group-developed intangibles are recorded under the entry "Assets under construction" until they are put into use, whereupon they are reclassified as software and are amortized in accordance with the amortization periods stated above.

#### **Fixed assets**

#### Operating equipment

Fixtures and operating equipment are measured at cost less accumulated depreciation and any accumulated impairment losses. Cost encompasses the purchase price and costs directly attributable to the acquisition of the relevant assets until the time when such assets are ready to be brought into use.

Depreciation of operating equipment is calculated using the straight-line method over its estimated economic lifetime as follows:

- IT, 4 8 years
- Vehicles, 5 years
- Furniture, fittings and equipment, 5-10 years

Leasehold improvements are depreciated over the expected economic lifetime, however maximally the term of the lease.

Gains and losses on disposals and retired assets are determined by comparing proceeds with carrying amounts. Gains and losses are recognised in the income statement. When revalued assets are sold, the amounts included in the revaluation reserves are transferred to retained earnings.

#### Land and buildings

Land and buildings are divided into owner-occupied property and investment property. The Group's owner-occupied properties consist of the head office buildings in Ballerup and Bergen and a small number of holiday homes. The remaining properties are classified as investment property.

#### **Owner-occupied property**

Owner-occupied property is property that is used in the Group's operations. Owner-occupied properties are measured in the statement of financial position at their revalued amounts, being the fair value at the date of revaluation, less any subsequent accumulated depreciation and impairment losses. Revaluations are performed regularly to avoid material differences between the carrying amounts and fair values of owner-occupied property at the statement of financial position date. The fair value is calculated on the basis of market-specific rental income per property and typical operating expenses for the coming year. The resulting operating income is divided by the required return on the property in per cent, which is adjusted to reflect market interest rates and property characteristics, corresponding to the present value of a perpetual annuity.

Increases in the revalued carrying amounts of owner-occupied property are recognised in the revaluation reserve in equity. Decreases that offset previous revaluations of the same asset are charged against the revaluation reserves directly in equity; all other decreases are charged to the income statement.

Costs are included in the asset's carrying amount or recognised as a separate asset, as appropriate, when it is probable that future economic benefits associated with the item will flow to the Group, and the cost of the item can be measured reliably. Ordinary repair and maintenance costs are expensed in the income statement when incurred.

Depreciation on owner-occupied property is calculated based on the straight-line method and using an estimated economic lifetime of up to 50 years. Land is not depreciated.

#### **Assets under construction**

In connection with the refurbishment of owner-occupied property, costs to be capitalised are recognised at cost under owner-occupied property. On completion of the project, it is reclassified as owner-

occupied property, and depreciation is made on a straight-line basis over the expected economic lifetime, up to the number of years stated under the individual categories.

#### **Investment property**

Properties held for renting yields that are not occupied by the Group are classified as investment properties.

Investment property is recognised at fair value. Fair value is based on market prices, adjusted for any differences in the nature, location or maintenance condition of specific assets. If this information is not available, the Group uses alternative valuation methods such as discounted cash flow projections and recent prices in the market.

The fair value is calculated on the basis of market-specific rental income per property and typical operating expenses for the coming year. The resulting operating income is divided by the required return on the property in per cent, which is adjusted to reflect market interest rates and property characteristics, corresponding to the present value of a perpetual annuity. The value is subsequently adjusted with the value in use of the return on prepayments and deposits and adjustments for specific property issues such as vacant premises or special tenant terms and conditions.

Changes in fair values are recorded in the income statement.

# Impairment test for intangible assets, property and operating equipment

Operating equipment and intangible assets are assessed at least once per year to ensure that the depreciation method and the depreciation period that is used are connected to the expected economic lifetime. This also applies to the salvage value. Write-down is performed if depreciation has been demonstrated. A continuous assessment of owner-occupied property is performed.

Goodwill is tested annually for impairment, or more often if there are indications of impairment, and impairment testing is performed for each cash-generating unit to which the asset belongs. The present value is normally established using budgeted cash flows based on business plans. The business plans are based on past experience and expected market developments.

## **Equity investments in Group undertakings**

The parent company's equity investments in subsidiaries are recognised and measured using the equity method. The parent company's share of the enterprises' profits or losses after elimination of unrealised intra-group profits and losses is recognised in the income statement. In the statement of financial position, equity investments are measured at the pro rata share of the enterprises' equity.

Subsidiaries with a negative net asset value are recognised at zero value. Any receivables from these enterprises are written down by the parent company's share of such negative net asset value where the receivables are deemed irrecoverable. If the negative net asset value exceeds the amount receivable, the remaining amount is recognised under provisions if the parent company has a legal or constructive obligation to cover the liabilities of the relevant enterprise.

Net revaluation of equity investments in subsidiaries is taken to reserve for net revaluation under equity if the carrying amount exceeds cost.

The results of foreign subsidiaries are based on translation of the items in the income statement using average exchange rates for the period unless they deviate significantly from the transaction day exchange rates. Income and costs in domestic enterprises denominated in foreign currencies are translated using the exchange rates applicable on the transaction date.

Statement of financial position items of foreign subsidiaries are translated using the exchange rates applicable at the statement of financial position date.

When is it assessed that the parent company no longer has control over the subsidiary, it will be transferred to either assets held for sale or unquoted shares and when sold, it will be derecognised.

#### **Equity investments in associates**

Associates are enterprises in which the Group has significant influence but not control, generally in the form of an ownership interest of between 20% and 50% of the voting rights. Equity investments in associates are measured using the equity method so that the carrying amount of the investment

represents the Group's proportionate share of the enterprises' net assets.

Profit after tax from equity investments in associates is included as a separate line in the income statement. Income is made up after elimination of unrealised intra-group profits and losses.

Associates with a negative net asset value are measured at zero value. If the Group has a legal or constructive obligation to cover the associate's negative balance, such obligation is recognised under liabilities.

#### **Investments**

Investments include financial assets at fair value, which are recognised in the income statement. The classification depends on the purpose for which the investments were acquired. Management determines the classification of its investments on initial recognition and re-evaluates this at every reporting date.

Financial assets measured at fair value with recognition of value adjustments in the income statement comprise assets that form part of a trading portfolio and financial assets designated at fair value with value adjustment via the income statement.

#### Financial assets at fair value recognised in income statement

Financial assets are recognised at fair value on initial recognition if they are entered in a portfolio that is managed in accordance with fair value. Derivative financial instruments are similarly classified as financial assets held for sale, unless they are classified as security.

Realised and unrealised profits and losses that may arise as a result of changes in the fair value for the category financial assets at fair value are recognised in the income statement in the period in which they arise.

Financial assets are derecognised when the rights to receive cash flows from the financial assets have expired, or if they have been transferred, and the Group has transferred substantially all risks and rewards of ownership. Financial assets are recognised and derecognised on a trade date basis, the date on which the Group commits to purchase or sell the asset.

The fair values of quoted securities are based on stock exchange prices at the statement of financial position date. For securities that are not listed on a stock exchange, or for which no stock exchange price is quoted that reflects the fair value of the instrument, the fair value is determined using valuation techniques. These include the use of similar recent arm's length transactions, reference to other similar instruments or discounted cash flow analysis.

#### Derivative financial instruments and hedge accounting

The Group's activities expose it to financial risks, including changes in share prices, foreign exchange rates, interest rates and inflation. Forward exchange contracts and currency swaps are used for currency hedging of portfolios of shares, bonds, hedging of foreign entities and insurance statement of financial position items. Interest rate derivatives in the form of futures, forward contracts, repos, swaps and FRAs are used to manage cash flows and interest rate risks related to the portfolio of bonds and insurance provisions. Share derivatives in the form of futures and options are used from time to time to adjust share exposures.

Derivative financial instruments are reported from the trading date and are measured in the statement of financial position at fair value. Positive fair values of derivatives are recognised as derivative financial instruments under assets. Negative fair values of derivatives are recognised under derivative financial instruments under liabilities. Positive and negative values are only offset when the company is entitled or intends to make net settlement of more financial instruments.

Calculation of value is generally performed on the basis of rates supplied by Danske Bank with relevant information providers and is checked by the Group's valuation technicians. Discounting on the basis of market interest rates is applied in the case of derivative financial instruments involving an expected future cash flow.

Recognition of the resulting gain or loss depends on whether the derivative is designated as a hedging instrument and, if so, the nature of the item being hedged. The Group designates certain derivatives as hedges of investments in foreign entities. Changes in the fair value of derivatives that are designated and qualify as net investment hedges in foreign entities and which provide effective currency hedging of the net investment are recognised directly in equity. The net asset value of the foreign entities estimated at the beginning of the financial year is hedged 90-100% by

entering into short-term forward exchange contracts according to the requirements of hedge accounting. Changes in the fair value relating to the ineffective portion are recognised in the income statement. Gains and losses accumulated in equity are included in the income statement on disposal of the foreign entity.

#### Reinsurers' share of provisions for insurance contracts

Contracts entered into by the Group with reinsurers under which the Group is compensated for losses on one or more contracts issued by the Group and that meet the classification requirements for insurance contracts are classified as reinsurers' share of provisions for insurance contracts. Contracts that do not meet these classification requirements are classified as financial assets.

The benefits to which the Group is entitled under its reinsurance contracts held are recognised as assets and reported as reinsurers' share of provisions for insurance contracts.

Amounts receivable from reinsurers are measured consistently with the amounts associated with the reinsured insurance contracts and in accordance with the terms of each reinsurance contract. Changes due to unwinding are recognised in insurance technical interest. Changes due to changes in the yield curve or foreign exchange rates are recognised as price adjustments.

The Group continuously assesses its reinsurance assets for impairment. If there is objective evidence that the reinsurance asset is impaired, the Group reduces the carrying amount of the reinsurance asset to its recoverable amount. Impairment losses are recognised in the income statement.

#### Receivables

Total receivables comprise accounts receivable from policyholders and insurance companies as well as other accounts receivable. Other receivables primarily contain accounts receivable in connection with property.

Receivables that arise as a result of insurance contracts are classified in this category and are reviewed for impairment as a part of the impairment test of accounts receivable.

Receivables are recognised initially at fair value and are subsequently assessed at amortised cost. The income statement includes an estimated reservation for expected unobtainable sums when there is a clear indication of asset impairment. The reservation entered is assessed as the difference between the carrying amount of an asset and the present value of expected future cash flows.

#### Other assets

Other assets include current tax assets and cash at bank and in hand. Current tax assets are receivables concerning tax for the year adjusted for on-account payments and any prior-year adjustments. Cash at bank and in hand is recognised at nominal value at the statement of financial position date.

#### **Prepayments and accrued income**

Prepayments include expenses paid in respect of subsequent financial years and interest receivable. Accrued underwriting commission relating to the sale of insurance products is also included.

# **Equity**

#### Share capital

Shares are classified as equity when there is no obligation to transfer cash or other assets. Costs directly attributable to the issue of equity instruments are shown in equity as a deduction from the proceeds, net of tax.

#### **Revaluation reserves**

Revaluation of owner-occupied property is recognised in other comprehensive income unless the revaluation offsets a previous impairment loss.

#### Foreign currency translation reserve

Assets and liabilities of foreign entities are recognised using the exchange rate applicable at the statement of financial position date. Income and expense items are recognised using the average monthly exchange rates for the period. Any resulting differences are recognised in Other comprehensive income. When an entity is wound up, the balance is transferred to the income statement. The hedging of the currency risk in respect of foreign entities is also offset in other comprehensive income in respect of the part that concerns the hedge.

#### **Contingency fund reserves**

Contingency fund reserves are recognised as part of retained earnings under equity. The reserves may only be used when so permitted by the Danish Financial Supervisory Authority and when it is for the benefit of the policyholders. The Norwegian contingency fund reserves include provisions for the Norwegian Natural Perils Pool and security reserve. The Danish and Swedish provisions comprise contingency fund provisions. Deferred tax on the Norwegian and Swedish contingency fund reserves is allocated.

#### **Dividends**

Proposed dividend is recognised as a liability at the time of adoption by the shareholders at the annual general meeting (date of declaration).

#### Subordinate loan capital

Subordinate loan capital is recognised initially at fair value, net of transaction costs incurred. Subordinate loan capital is subsequently stated at amortised cost; any difference between the proceeds (net of transaction costs) and the redemption value is recognised in the income statement over the borrowing period using the effective interest method.

#### **Provisions for insurance contracts**

Premiums written are recognised in the income statement (premium income) proportionally over the period of coverage and, where necessary, adjusted to reflect any time variation of the risk. The portion of premiums received on in-force contracts that relates to unexpired risks at the statement of financial position date is reported as premium provisions. Premium provisions are generally calculated according to a best estimate of expected payments throughout the agreed risk period; however, as a minimum as the part of the premium calculated using the pro rata temporis principle until the next payment date. Adjustments are made to reflect any risk variations. This applies to gross as well as ceded business.

Claims and claims handling costs are expensed in the income statement as incurred based on the estimated liability for compensation owed to policyholders or third parties sustaining losses at the hands of the policyholders. They include direct and indirect claims handling costs that arise from events that have occurred up to the statement of financial position date even if they have not yet been reported to the Group. Claims provisions are estimated using the input of assessments for individual cases reported to the Group and statistical analyses for the claims incurred but not reported and the expected ultimate cost of more complex claims that may be affected by external factors (such as court decisions). The provisions include claims handling costs.

Claims provisions are discounted. Discounting is based on a yield curve reflecting duration applied to the expected future payments from the provision. Discounting affects the motor liability, professional liability, workers' compensation and personal accident and health insurance classes, in particular.

Provisions for bonuses and premium discounts etc. represent amounts expected to be paid to policyholders in view of the claims experience during the financial year.

Claims provisions are determined for each line of business based on actuarial methods. Where such business lines encompass more than one business area, short-tailed claims provisions are distributed based on number of claims reported while long-tailed claims provisions are distributed based on premiums earned. The models currently used are Chain-Ladder, Bornhuetter-Ferguson, the Loss Ratio method and De Vylder's credibility method. Chain-Ladder techniques are used for lines of business with a stable run-off pattern. The Bornhuetter-Ferguson method, and sometimes the Loss Ratio method, are used for claims years in which the previous run-off provides insufficient information about the future run-off performance. De Vylder's credibility method is used for areas that are somewhere in between the Chain-Ladder and Bornhuetter-Ferguson/Loss Ratio methods, and may also be used in situations that call for the use of exposure targets other than premium volume, for example the number of insured.

The provision for annuities under workers' compensation insurance is calculated on the basis of a mortality corresponding to the G82 calculation basis (official mortality table).

In some instances, the historic data used in the actuarial models is not necessarily predictive of the expected future development of claims. For example, this is the case with legislative changes where an a priori estimate is used for premium increases related to the expected increase in claims. In connection with legislative changes, the same estimate is used for determining the change in the level of claims. Subsequently, this estimate is maintained until new loss history materialises which can be used for re-estimation.

Several assumptions and estimates underlying the calculation of the claims provisions are mutually dependent. Most importantly, this can be expected to be the case for assumptions relating to interest rates and inflation.

Workers' compensation is an area in which explicit inflation assumptions are used, with annuities for the insured being indexed based on the workers' compensation index. An inflation curve that reflects the market's inflation expectations plus a real wage spread is used as an approximation to the workers' compensation index.

For other lines of business, the inflation assumptions, because present only implicitly in the actuarial models, will cause a certain lag in predicting the level of future losses when a change in inflation occurs. On the other hand, the effect of discounting will show immediately as a consequence of inflation changes to the extent that such changes affect the interest rate.

Other correlations are not deemed to be significant.

## Liability adequacy test

Tests are continuously performed to ensure the adequacy of the insurance provisions. In performing these tests, current best estimates of future cash flows of claims, gains and direct and indirect claims handling costs are used. Any deficiency results in an increase in the relevant provision, and the adjustment is recognised in the income statement.

## Employee benefits Pension obligations

The Group operates various pension schemes. The schemes are funded through contributions to insurance companies or trustee-administered funds. In Norway, the Group operates a defined-benefit plan. In Denmark, the Group operates a defined-contribution plan. A defined-contribution plan is a pension plan under which the Group pays fixed contributions into a separate entity (a fund) and will have no legal or constructive obligation to pay further contributions. In Sweden, the Group complies with the industry pension agreement, FTP-Planen. FTP-Planen is primarily a defined-benefit plan as regards the future pension benefits. Försäkringsbranschens Pensionskassa (FPK) is unable to provide sufficient information for the Group to use defined-benefit accounting. The plan is accounted for as a defined-contribution plan.

For the defined-benefit plan recognised in the statement of financial position, an annual actuarial calculation is made of the capital value of the future benefits to which employees are entitled as a result of their employment with the group so far and which must be disbursed according to the plan. The capital value is calculated using the Projected Unit Credit Method, which are based on input Cf. note 20.

The capital value of the pension obligations less the fair value of any plan assets is recognised in the statement of financial position under pension assets and pension obligations, respectively, depending on whether the net amount is an asset or a liability.

In case of changes to assumptions concerning the discounting factor, inflation, mortality and disability or in case of differences between expected and realised returns on pension assets, actuarial gains or losses ensue. These gains and losses are recognised under other comprehensive income.

In case of changes to the benefits stemming from the employees' employment with the group so far, a change is seen in the actuarially calculated capital value which is considered as pension costs for previous financial years. The change is recognised in the results immediately. Net finance costs for the year are recognised in the investment return. All other costs are recognised under insurance operating costs. The plan is closed for new business.

#### Other employee benefits

Employees of the Group are entitled to a fixed payment when they reach retirement and when they have been employed with the Group for 25 and for 40 years. The Group recognises this liability at the time of signing the contract of employment.

In special instances, the employee can enter into a contract with the Group to receive compensation for loss of pension benefits caused by reduced working hours. The Group recognises this liability based on statistical models.

#### Income tax and deferred tax

The Group expenses current tax according to the tax laws of the jurisdictions in which it operates. Current tax liabilities and current tax receivables are recognised in the statement of financial position

as estimated tax on the taxable income for the year, adjusted for change in tax on prior years' taxable income and for tax paid under the on-account tax scheme.

Deferred tax is measured according to the statement of financial position liability method on all timing differences between the tax and accounting value of assets and liabilities. Deferred income tax is measured using the tax rules and tax rates that apply in the relevant countries on the statement of financial position date when the deferred tax asset is realised or the deferred income tax liability is settled.

Deferred income tax assets, including the tax value of tax losses carried forward, are recognised to the extent that it is probable that future taxable profit will be realised against which the temporary differences can be offset.

Deferred income tax is provided on temporary differences concerning investments, except where Tryg Forsikring controls when the temporary difference will be realised, and it is probable that the temporary difference will not be realised in the foreseeable future.

#### Other provisions

Provisions are recognised when the Group has a legal or constructive obligation as a result of an event prior to or at the statement of financial position date, and it is probable that future economic benefits will flow out of the Group. Provisions are measured at the best estimate by management of the expenditure required to settle the present obligation.

Provisions for restructurings are recognised as obligations when a detailed formal restructuring plan has been announced prior to or at the statement of financial position date at the latest to the persons affected by the plan.

Own insurance is included under other provisions. The provisions apply to the Group's own insurance claims and are reported when the damage occurs according to the same principle as the Group's other claims provisions.

#### Debt

Debt comprises debt in connection with direct insurance and reinsurance, amounts owed to credit institutions, current tax obligations and other debt. Derivative financial instruments are assessed at fair value according to the same practice that applies to financial assets. Other liabilities are assessed at amortised cost based on the effective interest method.

#### **Cash flow statement**

The consolidated cash flow statement is presented using the direct method and shows cash flows from operating, investing and financing activities as well as the Group's cash and cash equivalents at the beginning and end of the financial year. No separate cash flow statement has been prepared for the parent company because it is included in the consolidated cash flow statement.

Cash flows from operating activities are calculated whereby major classes of gross cash receipts and gross cash payments are disclosed.

Cash flows from investing activities comprise payments in connection with the purchase and sale of intangible assets, property, plant and equipment as well as financial assets and deposits with credit institutions.

Cash flows from financing activities comprise changes in the size or composition of Tryg Forsikring's share capital and related costs as well as the raising of loans, repayments of interest-bearing debt and the payment of dividends.

Cash and cash equivalents comprise cash and demand deposits.

# Tryg Forsikring A/S (parent company)

# **Income statement**

DKK	m	2016	2015
Note	95		
	General insurance		
	Gross premiums written	17.803	18.150
	Ceded insurance premiums	-1.210	-1.165
	Change in premium provisions	17	-224
	Change in profit margin and risk margin	150	285
	Change in reinsurers' share of premium provisions	13	1
2	Premium income, net of reinsurance	16.773	17.047
	Insurance technical interest, net of reinsurance	0	0
	Claims paid	-13.894	-13.094
	Reinsurance cover received	1.260	471
	Change in claims provisions	2.240	-475
	Change in risk margin	41	8
	Change in the reinsurers' share of claims provisions	-1.164	1.301
3	Claims, net of reinsurance	-11.517	-11.789
	Bonus and premium discounts	-286	-234
	Acquisition costs	-2.106	-2.124
	Administration expenses	-703	-685
	Acquisition costs and Administration expenses	-2.809	-2.809
	Reinsurance commissions and profit participation from reinsurers	150	102
4	Insurance operating costs, net of reinsurance	-2.659	-2.707
5	Technical result	2.311	2.317
_	Investment activities		
6	Income from Group undertakings	529	326
	Income from associates	29	2
_	Income from investment property	12	10
7	Interest income and dividends	667	795
8	Value adjustments	243	-629
7	Interest expenses	-113	-96
	Administration expenses in connection with investment activities	-82	-80
	Total investment return	1.285	328
	Return and value adjustment on insurance provisions	-360	-138
	Total Investment return after insurance technical interest	925	190
	Other income	105	81
	Other costs	-198	-97
	Dur Chilleng bufour hous	2.142	2.491
9	Profit/loss before tax Tax	<b>3.143</b> -617	-508
	Profit/loss on continuing business	2.526	1.983
10	Profit/loss on discontinued and divested business	-1	49
	Profit/loss for the year	2.525	2.032
	Proposed distribution for the year:		
	Dividend	2.700	2.750
	Transferred to Other reserves	56	-104
	Equalisation reserve	0	22
	Transferred to Net revaluation as per equity method	-127	8
	Transferred to Retained earnings	-104	-644
		2.525	2.032

# **Statement of comprehensive income**

	2016	2015
Profit/loss for the year	2.525	2.032
Other comprehensive income which cannot subsequently be reclassified as profit or loss		
Change in equalisation provision and other provisions	0	3
Change in taxrates on security provisions	0	12
Sale of owner-occupied property *	215	
Sale of owner-occupied property, revaluation from previous years *	-115	
Tax on sale of owner-occupied property	-53	
Tax on revaluation of owner-occupied property from previous years	29	
Actuarial gains/losses on defined-benefit pension plans	-95	-1
Tax on actuarial gains/losses on defined-benefit pension plans	24	
	5	15
Other comprehensive income which can subsequently be reclassified as profit or loss	27	
Exchange rate adjustments of foreign entities for the year	51	-8
Hedging of currency risk in foreign entities for the year	-50	8
Tax on hedging of currency risk in foreign entities for the year	11	-2
	12	-2
Total other comprehensive income	17	13
Comprehensive income	2.542	2.16
*Please refer to note 24 Sale of properties in the Tryg Forsikring Group		

# Statement of financial position

DKK	m	2016	2015
Note	5		
	Assets		
11	Intangible assets	884	1.038
12	Operating equipment	49	62
	Total property, plant and equipment	49	62
13	Investment property	269	224
14	Investments in Group undertakings	3.172	3.263
15	Equity investments in associates	0	14
	Total investments in Group undertakings and associates	3.172	3.277
	Facility in the sale	40	120
	Equity investments	48	138
	Unit trust units	3.950	3.589
	Bonds	34.167	35.705
	Deposits with credit institutions	0	0
	Derivative financial instruments	971	843
16	Total other financial investment assets	39.136	40.275
	Total investment assets	42.577	43.776
	Reinsurers' share of premium provisions	214	173
	Reinsurers' share of claims provisions	1.820	3.003
17	Total reinsurers' share of provisions for insurance contracts	2.034	3.176
	Receivables from policyholders	1.108	1.261
	Total receivables in connection with direct insurance contracts	1.108	1.261
	Receivables from insurance enterprises	183	199
	Receivables from Group undertakings	742	523
	Other receivables	823	830
16	Total receivables	2.856	2.813
18	Current tax assets	0	101
10	Cash at bank and in hand	451	446
	Deferred tax assets	0	0
	Assets held for sale	0	0
	Total other assets	451	547
	Total vulei assets	451	347
	Interest and rent receivable	221	280
	Other prepayments and accrued income	455	316
	Total prepayments and accrued income	676	596
	Total assets	49.527	52.008

# Statement of financial position

		2016	2015
	Equity and liabilities		
_	Equity	10.127	10.135
1	Subordinate loan capital	2.567	1.698
19	Premium provisions	4.020	4.269
	Profit margin - Non-life contracts	1.176	1.041
	Claims provisions	23.564	24.734
	Risk margin - Non-life contracts	1.254	1.197
	Provisions for bonus and premium discounts	587	573
_	Total provisions for insurance contracts	30.601	31.814
	Pensions and similar liabilities	245	264
		345	264
	Deferred tax liability	633	569
	Other provisions The state of t	125	131
-	Total provisions	1.103	964
	Debt relating to direct insurance	556	604
	Debt relating to reinsurance	426	330
22	Amounts owed to credit institutions	178	64
23	Debt relating to unsettled funds transactions and repos	1.732	4.074
16	Derivative financial instruments	658	611
	Debt to Group undertakings	145	416
18	Current tax liabilities	268	314
	Liabilities associated with assets held for sale	0	0
	Other debt	1.121	942
	Total debt	5.084	7.355
_	Accruals and deferred income	45	42
	Total equity and liabilities	49.527	52.008

# Statement of changes in equity

DKKm	Share capital	Revalua- tion reserves	Revaluation equity method	Equali- sation reserve	Other reserves*	Retained earnings	Proposed dividend	Total
Equity at 31 December 2015	1.100	86	307	127	766	6.299	1.450	10.135
2016								
Adjustment 1.1.2016**				-127		127		0
Profit/loss for the year			-127		56	-104	2.700	2.525
Other comprehensive income	0	-86	12			91	0	17
Total comprehensive income	0	-86	-115	-127	56	114	2.700	2.542
Dividend paid							-2.550	-2.550
Total changes in equity in 2016	0	-86	-115	-127	56	114	150	-8
Equity at 31 December 2016	1.100	0	192	0	822	6.413	1.600	10.127
Equity at 31 December 2014	1.100	80	323	106	848	6.986	2.400	11.843
2015								
Adjustment 1.1.2015***						-175		-175
Profit/loss for the year			8	22	-104	-644	2.750	2.032
Other comprehensive income	0	6	-24	-1	22	132	0	135
Total comprehensive income	0	6	-16	21	-82	-512	2.750	2.167
Dividend paid							-3.700	-3.700
Total changes in equity in 2015	0	6	-16	21	-82	-687	-950	-1.708
Equity at 31 December 2015	1.100	86	307	127	766	6.299	1.450	10.135

<sup>\*)</sup> Other reserves contains Norwegian Natural Perils Pool.

The possible payment of dividend from Tryg Forsikring A/S to Tryg A/S is influenced by contingency fund provisions of DKK 1,774m (DKK 2,516m in 2015). The contingency fund provisions can be used to cover losses in connection with the settlement of insurance provisions or otherwise for the benefit of the insured.

<sup>\*\*)</sup> A new executive order from the Danish FSA from 1 January 2016 has abolished the requirements of equalisation reserves in credit and guarantee insurance.

<sup>\*\*\*)</sup> New executive order from the Danish FSA on yield curves based on EIOPA. Please refer to note 29 Accounting policies.

n	1			2016	201
	Risk management and Capital management				
	Please refer to the note 1 in Tryg Forsikring Group				
	reade refer to the note 1 in mygroraliding group				
	Premium income, net of reinsurance				
	Direct insurance			17.928	18.
	Indirect insurance			42	
				17.970	18.
				17.970	18.
	Ceded direct insurance			-1.178	-1.
	Ceded indirect insurance			-19	
				16.773	17.0
	Direct incomes to be stated of sink	2016		2015	
	Direct insurance, by location of risk		Ceded		Co
	Denmark	<b>Gross</b> 9.533	-613	<b>Gross</b> 9.421	Cer
	Other EU countries	1.906	-110	1.892	-
	Other countries	6.489	-455	6.856	-
	Other Councies	17.928	-1.178	18.169	-1.1
		17.520	1.170	10:103	
	Claims and of minarran				
	Claims, net of reinsurance Claims			-13.030	-15.
	Run-off previous years, gross			1.417	1.
	Train on previous years, gross			-11.613	-13.
	Reinsurance cover received			286	2.
	Run-off previous years, reinsurers' share			-190	-
				-11.517	-11.7
	Insurance operating costs, net of reinsurance				
	Commission regarding direct insurance business			-296	
	Other acquisition costs			-1.810	-1.
	Total acquisition costs			-2.106	-2.
	Administration expenses			-703	-
	Insurance operating costs, gross Commission from reinsurers			-2.809 150	-2.
	Commission from reinsurers			-2.659	-2.7
				-2.039	-2.1
	For specification of audit costs please refer to the note 6 in Tryg Forsikring Group.				
	Insurance operating costs and claims include the following				
	staff expenses:				
	Salaries and wages			-2,006	-2.
	Commission			-2.000	۷.
	Allocated share options and matching shares			-3	
	Pension			-281	-
	Other social security costs			-4	
	Payroll tax			-350	_
	· · · · · · · · · · · · · · · · · · ·			-2.652	-2.7
	Remuneration for the Supervisory Board and Executive Management is disclosed in note 26 'I	Related parties'.			
	Remuneration for the Supervisory Board and Executive Management is disclosed in note 26 's  Average number of full-time employees during the year (continuing business)	Related parties'.		3.291	3.4

5 Tech	nical result.	. net of	reinsurance,	bv	line o	of business
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DKKm	Accident an	d health	Health	care	Workr comper		Motor	TPL	Motor comp	orehensive	Marine, avi car	
-	2016	2015	2016	2015	2016	2015	2016	2015	2016	2015	2016	2015
Gross premiums written	1.703	1.652	338	321	860	890	1.779	1.980	3.545	3.680	275	332
Gross premium income	1.643	1.629	332	316	858	893	1.839	1.963	3.537	3.573	274	337
Bruttoerstatningsudgifter	- 954	- 1.026	- 308	- 255	- 191	- 85	- 1.167	- 1.164	- 2.407	- 2.446	- 113	- 218
Bruttodriftsomkostninger	- 231	- 228	- 43	- 33	- 102	- 107	- 334	- 353	- 553	- 564	- 41	- 43
Profit/loss on ceded business	- 7	- 4	- 1	- 1	- 8	- 10	- 44	- 33	- 24	- 2	- 130	- 53
Technical interest, net of reinsur	0	0	0	0	0	0	0	0	0	0	0	0
Technical result	451	371	- 20	27	557	691	294	413	553	561	- 10	23
Gross claims ratio	58,1	63,0	92,8	80,7	22,3	9,5	63,5	59,3	68,1	68,5	41,2	64,7
Combined ratio	72,6	77,2	106,0	91,5	35,1	22,6	84,0	79,0	84,4	84,3	103,6	93,2
Claims frequency a) Average claims DKK b)	4,7% 28.543	4,4% 29,968	115,2% 4.558	130,3% 3.905	19,8% 72,474	17,6% 65,254	6,0% 17,913	5,5% 17.846	20,2% 9,837	17,9% 10.110	24,7% 57.384	21,2% 75,653
Total claims	41.213	40.135	57.186	56.697	11.008	10.469	77.441	77.164	250.450	241.311	2.896	2.871

	Fire & co (Priva		Fire and o		Change of	ownership	Liabil	lity	Credit & g insur		Tourist as insura	
	2016	2015	2016	2015	2016	2015	2016	2015	2016	2015	2016	2015
Gross premiums written	4.265	4.363	2.426	2.428	55	62	1.025	962	398	352	655	610
Gross premium income	4.221	4.328	2.408	2.443	61	64	1.000	958	390	347	650	607
Gross claims	- 3.252	- 3.130	- 1.474	- 3.750	- 55	- 118	- 658	- 612	- 82	247	- 497	- 580
Gross operating expenses	- 640	- 673	- 380	- 378	- 9	- 10	- 154	- 159	- 33	- 45	- 94	- 84
Profit/loss on ceded business	- 128	- 117	- 439	1.437	0	0	- 47	- 68	- 96	- 392	- 2	- 2
Technical interest, net of reinsur	0	0	0	0	0	0	0	0	0	0	0	0
Technical result	201	408	115	- 248	- 3	- 64	141	119	179	157	57	- 59
Gross claims ratio	77,0	72,3	61,2	153,5	90,2	184,4	65,8	63,9	21,0	-71,2	76,5	95,6
Combined ratio	95,2	90,6	95,2	110,2	104,9	200,0	85,9	87,6	54,1	54,8	91,2	109,7
Claims frequency a)	8,9%	7,9%	16,2%	16,1%	11,3%	9,9%	11,6%	10,2%	0,1%	0,1%	19,9%	19,6%
Average claims DKK b)	9.036	8.742	53.344	116.003	21.846	26.008	64.807	68.006	765.692	790.685	5.716	5.893
Total claims	363.113	370.685	30.020	32.331	3.807	4.275	10.917	10.454	120	111	96.868	96.774

	Other insur	rance <mark>c)</mark>	Tot	al	Norwegian One-year		Total ind Norwegian	
	2016	2015	2016	2015	2016	2015	2016	2015
Gross premiums written	57	58	17.381	17.690	422	460	17.803	18.150
Gross premium income	55	59	17.268	17.517	416	460	17.684	17.977
Gross claims	- 93	- 45	- 11.251	- 13.182	- 362	- 379	- 11.613	- 13.561
Gross operating expenses	- 150	- 82	- 2.764	- 2.759	- 45	- 50	- 2.809	- 2.809
Profit/loss on ceded business	- 24	- 44	- 950	711	- 1	- 1	- 951	710
Technical interest, net of reinsur	0	0	0	0	0	0	0	0
Technical result	- 212	- 112	2.303	2.287	8	30	2.311	2.317
Gross claims ratio	169,1	76,3	65,2	75,3	87,0	82,4	65,7	75,4
Combined ratio	485,5	289,8	86,7	86,9	98,1	93,5	86,9	87,1
Claims frequency a) Average claims DKK b)	958.750	392.147						
Total claims	12	34						

a) The claims frequency is calculated as the number of claims incurred in the year in proportion to the average number of insurance contracts in the year.
b) Average claims are total claims before run-off in the year relative to the number of claims in the year.
c) Other insurance, gross claims and gross operating expenses are negatively affected by DKK 88m and DKK 162m in 2016, mainly by impairment of software.
(DKK 40m and DKK 80m, mainly due to accruals for efficieny programme, in 2015).

Kn		2016	20:
5	Income from Group undertakings		
	Vesta Ejendomme AS	22	
	Respons Inkasso AS	1	
	Thunes Vei 2 AS	7	
	Tryg Ejendomme A/S*	490	
	Tryg Livsforsikring A/S	9	
	*Tryg Ejendomme A/S and Ejendomsselskabet af 8. maj 2008 A/S was merged at 1.1.2015 with Tryg Ejendomme as the continuing	company	3
	Securator A/S and Optimal Djurförsäkring i Norr AB was merged into Tryg forsikring A/S at 1.1.2015. Vesta Eiendomme AS was sold		
	Interest income and dividends		
	Interest income and dividends		
	Dividends	25	
	Interest income cash at bank and in hand	0	
	Interest income bonds	639	
	Interest income other	3	
		667	
	Interest expenses  Interest expenses subordinate loan capital and credit institutions	-88	
	Interest expenses others	-25	
		-113	
		554	
	Make a Manda and a		
	Value adjustments Value adjustments concerning financial assets or liabilities at fair value with value adjustment in the income statement:		
	value adjustments concerning infancial assets or liabilities at rail value with value adjustment in the income statement.  Equity investments	79	
	Equity investments Unit trust units	190	
	Share derivatives	-19	
	Share derivatives	-75	
	Interest derivatives	99	
	Interest derivatives	274	
	Value adjustmentss concerning assets or liabilities that cannot be attributed to IAS 39:		
	Other statement of financial position items*	-31	
		-31	
		243	
	Exchange rate adjustments concerning financial assets or liabilities which cannot be stated to fair value total DKK 7m (DKK -59m in *) Please refer to note 24 Sale of properties in Tryg forsikring Group  Tax	12010).	
	Tax on accounting profit/loss	-573	
	Difference between Danish and foreign tax rates	-40	
	Tax adjustment, previous years	0	
	Change in tax rate	13	
	Change in valuation of tax loss carried forward	-15	
	Adjustment non-taxable income and expenses	-2	
	Change in valuation of tax assets	0	
		-617	<del>.</del>
	Effective tax rate	%	
	Tax on Profit/loss for the year		
	Tax Off Front/1055 for the Year	22,0 2,0	
	Difference between Danish and foreign tax rate		
	Difference between Danish and foreign tax rate Tax adjustment, previous year	0,0	
	Difference between Danish and foreign tax rate Tax adjustment, previous year Change in valuation of tax loss carried forward	0,0 -1,0	
	Difference between Danish and foreign tax rate Tax adjustment, previous year Change in valuation of tax loss carried forward Change in tax rate	0,0 -1,0 1,0	
	Difference between Danish and foreign tax rate Tax adjustment, previous year Change in valuation of tax loss carried forward	0,0 -1,0	

CKm				2016	201
O Profit/loss on discontinued and divested business					
Gross premium income				0	
Gross claims				1	
Total insurance operating costs				-2	
Profit/loss on gross business				-1	
Profit/loss on ceded business				0	
Insurance technical interest, net of reinsurance				0	
Technical result				-1	
Total investment return after insurance technical interest				0	
Other income and costs				0	
Profit/loss before tax				-1	
Tax	<u> </u>			0	
Profit/loss on discontinued and divested business				-1	
I Intangible assets					
		Trademarks and		Assets under	
2016	Goodwill	customer relations	Software	construction	To
Cost					
Cost at 1 January	558	205	1.153	297	2.
Exchange rate adjustments	-16	-6	7	3	
Transferred to assets held for sale	0	0	0	0	
Transferred from asset under construction	0	0	246	-246	
Additions for the year	77	58	12	131	
Disposals for the year	0	0	0	0	
Cost at 31 December	619	257	1.418	185	2.
Amortisation and write-downs					
Amortisation and write-downs at 1 January	-4	-129	-950	-92	-1.
Exchange rate adjustments	0	5	-8	0	
Transferred to assets held for sale	0	0	0	0	
Amortisation for the year	0	-23	-94	0	-
Impairment losses and write-downs for the year	-100	0	-200	0	-
Reversed amortisation	0	0	0	0	
Amortisation and write-downs at 31 December	-104	-147	-1.252	-92	-1
Carrying amount at 31 December	515	110	166	93	
*Hereof proprietary software DKK 203m (DKK 317m at 31 De	cember 2015)				
2015	Canduill	Trademarks and customer relations	Software	Assets under construction	To
Cost	Goodwiii	customer relations	Software	construction	
Cost at 1 January	546	200	1.028	290	2.
Cost at 1 January Exchange rate adjustments	12	200 5	-9	290	2.
Transferred to assets held for sale	0	0	- <del>9</del> 0	0	
Transferred to assets field for sale  Transferred from asset under construction	0	0	127	-127	
Additions for the year	0	0	7	134	
Disposals for the year	0	0	0	0	
Cost at 31 December	558	205	1.153	297	2.
A					
Amortisation and write-downs			000	0.0	_
Amortisation and write-downs at 1 January	-4	-104	-880	-92	-1.
Exchange rate adjustments	0	-3	8	0	
Transferred to assets held for sale	0	0	0	0	
Amortisation for the year	0	-22	-78	0	-
Impairment losses and write-downs for the year	0	0	0	0	
Reversed amortisation	0 -4	0	0	0	
Amortisation and write-downs at 31 December	-4	-129	-950	-92	-1.
Carrying amount at 31 December	554	76	203	205	1.0

#### DKKm

#### 11 Intangible assets (continued)

#### Impairment test

#### Goodwill

In 2016, Tryg acquired Skandia's child and adult accident insurance portfolio. The insurance activities were incorporated into the Tryg Group's business structure from 1 september 20:

In 2014, Tryg acquired Securator A/S, Optimal Djurförsäkring i Norr AB and Codan's agricultural portfolio. The insurance activities were incorporated into the Tryg Group's business structure and merged into Tryg in 2015.

At 31 December 2016, management performed an impairment test of the carrying amount of goodwill based on the allocation of the cost of goodwill to the cash-generating unit, which consists of Moderna, Securator and the Skandia portfolio, respectively. The Value-in-use method is used.

#### Primary assumptions for impairment test:

When assessing the cash flow management has based its estimates of premiums earned on the insurance portfolio adjusted to reflect the expected effect of business decisions and market development from past experiences. The portfolio is indexed with the wage and salary index. Claims incurred are based on expected claims ratios, which corresponds to current levels. Moderna is adjusted for weather and large-scale claims as well. Reinsurance is taken into account when looking at the overall technical result together with the expected cost ratio.

Required returns are based on management's own requirements for returns of the individual cash generation units and are not expected to change significantly in the near future

#### Moderna

Comprises the sale of insurance products to private customers under the 'Moderna' brand. Moreover, insurance is sold under the brands Atlantica, Bilsport & MC and Moderna Djurförsäkringar. Sales take place through its own sales force, call centres and online.

The cash flows appearing from the latest prognosis approved by management for the next 6 quarters are used when calculating the value in use of Moderna. The cash flows in the latest budget period have been extrapolated for financial years after the budget period (terminal period) and adjusted for expected growth rates determined on the basis of expectations for the general economic growth. The required return is based on an assessment of the risk profile of the tested business activities compared with the market's expectations for the Group.

The impairment test shows a calculated value in use of approximately DKK 1.2bn (DKK 1.3bn) relative to a recognised goodwill of DKK 354m (DKK 368m) and Equity of DKK 0.7bn (DKK 0.6bn) and does not indicate any impairment in 2016.

	2016	2015
- Earned premium assumed CAGR 0 - 10 years	2%	2%
- Earned premium assumed CAGR > 10 years	1%	1%
- Required return before tax	13%	13%
- Expected level of Combined ratio	93%	93%
Sensitivity information		
Impact on equity from the following changes:		
CAGR +1.0 percentage point (0 - 10 years)	16	25
CAGR -1.0 percentage point (0 - 10 years)	-15	-24
Required return +1.0 percentage point	-157	-161
Required return -1.0 percentage point	199	189
Combined ratio +1.0 percentage point	-146	-144
Combined ratio -1.0 percentage point	147	144

In 2014, Tryg Forsikring acquired Securator A/S. The insurance activities were incorporated into the Group's business structure in 2014 and are reported under Sweden. In 2015, Securator was merged into Tryg Forsikring A/S and is reported as part of the Swedish affinity portfolio.

Securator is a Danish market leader within the sale and brokering of multi-annual product insurance via dealers in the electronics and telecommunications sector and supermarket chains.

The cash flows appearing from the latest prognosis approved by management for the next 6 quarters are used when calculating the value in use of Securator. The cash flows in the latest budget period have been extrapolated for financial years after the budget periods (terminal period) and adjusted for expected growth rates determined on the basis of expectations for the general economic growth. The required return is based on an assessment of the risk profile of the tested business activities compared with

the market's expectations for the Group.

The impairment test shows a calculated value in use of approximately DKK 84m (DKK 184m) relative to a recognised goodwill of DKK 84m (DKK 184m) and equity of DKK 138m (DKK 174m), which has led to an impairment in 2016 of DKK 100m, which is recognised in Other costs. The impairment is due to a lower sale of electronics, than expected and the loss of two major partners, which has led to a decline in the assumptions used.

	2016	2015
- Earned premium assumed CAGR 0 - 10 years	10%	13%
- Earned premium assumed CAGR > 10 years	3%	3%
- Required return before tax	12%	11%
- Expected level of Combined ratio	89 - 91%	83 - 91%
Sensitivity information  Impact on equity from the following changes:  CAGR +1.0 percentage point (0 - 10 years)	6	6
CAGR -1.0 percentage point (0 - 10 years)	-6	-5
Required return +1.0 percentage point	-15	-35
Required return -1.0 percentage point	20	48
Combined ratio +1.0 percentage point	-11	-16
Combined ratio -1.0 percentage point	10	17

An increase in the required return or combined ratio will result in a write-down of the goodwill associated with Securator. We do not expect an increase

In these assumptions.

Skandia child and adult accident insurance

The impairment test for Skandia portfolio, performed at year end, is based on the valuation at the time of acquisition due to the short ownership period

The assets and liabilities have not changed significantly since the latests calculation and the recoverable amount calculated would exceed the carrying

Trademarks and customer relations

As at 31 December 2016 management performed a test of the carrying amounts of trademarks and customer relations as an integral part of the Moderna
The impairment test of the acquired agricultural portfolio is based on renewal and retention rates, which are on the expected level. The test did not indicate any impairment.

#### Software and assets under construction

As at 31 December 2016 management performed a test of the carrying amounts of software and assets under construction.

The impairment test compares the carrying amount with the estimated present value of future cash flows. The test did indicate an impairment of DKK Assets under construction are not depreciated but tested once a year for impairment or when there is any indication of a decrease in value. Software with a limited useful lifetime is amortised over 4 years using the straight-line method. Amortised software is assessed for impairment at the balance sheet date or when there are indications that the future cash flow cannot justify the carrying amount. In the event that the recoverable amount is lower than the carrying amount, the difference is recognised in the income statement. The recoverable amount is the higher of fair value less sales costs and value in use.

DKKm

Cost					2016	20:
Cost at 1 January					234	
Exchange rate adjustments					3 1	
Additions for the year Disposals for the year					0	
Cost at 31 December					238	
Amortisations and impairment write-downs						
Amortisations and write-downs at 1 January					-172	
Exchange rate adjustments					-2	
Amortisation for the year					-15	
Amortisation and write-downs at 31 December					-189	
Carrying amount 31 December The impairment test performed for operating eq	uipment did not indicate any	/ impairment.			49	
Investment property						
Fair value at 1 January					224	1.
Exchange rate adjustments					12	
Additions for the year					33	
Disposals for the year					0	-
Fair value at 31 December					269	
Total rental income for 2016 is DKK 12.6m (DKK						
Total expenses for 2016 are DKK 0.6m (DKK 3m The total expenses at the income leading invest				2015).		
External experts were involved in valuing some	of the investment property.					
In determining the fair value of the properties, r No reclassifications have been made between tl					e input' in the fair-val	ue hierard
The following return percentages were used for	each property category:					
Return percentages, weighted average						
Business property					6,4	
					6,4 6,4	
Business property					6,4 6,0	
Business property Office property					6,4	
Business property Office property Residential property Investments in Group undertakings					6,4 6,0	
Business property Office property Residential property  Investments in Group undertakings Cost					6,4 6,0 <b>6,4</b>	2
Business property Office property Residential property  Investments in Group undertakings Cost Cost at 1 January					6,4 6,0 <b>6,4</b> 3.029	2.
Business property Office property Residential property  Investments in Group undertakings Cost Cost at 1 January Exchange rate adjustments					6,4 6,0 <b>6,4</b>	
Business property Office property Residential property  Investments in Group undertakings Cost Cost at 1 January					6,4 6,0 <b>6,4</b> 3.029	
Business property Office property Residential property  Investments in Group undertakings Cost Cost at 1 January Exchange rate adjustments Additions for the year					6,4 6,0 <b>6,4</b> 3.029 3	/
 Business property Office property Residential property  Investments in Group undertakings Cost Cost at 1 January Exchange rate adjustments Additions for the year Disposals for the year					6,4 6,0 <b>6,4</b> 3.029 3 125 -177	/
 Business property Office property Residential property  Investments in Group undertakings Cost Cost at 1 January Exchange rate adjustments Additions for the year Disposals for the year Cost at 31 December					6,4 6,0 <b>6,4</b> 3.029 3 125 -177	3.
 Business property Office property Residential property  Investments in Group undertakings Cost Cost at 1 January Exchange rate adjustments Additions for the year Disposals for the year Cost at 31 December  Revaluations to equity value					6,4 6,0 <b>6,4</b> 3.029 3 125 -177 2.980	3.
Business property Office property Residential property  Investments in Group undertakings Cost Cost at 1 January Exchange rate adjustments Additions for the year Disposals for the year Cost at 31 December Revaluations to equity value Revaluations at 1 January Exchange rate adjustments Revaluations during the year					3.029 3.029 3 125 -177 2.980	3.
Business property Office property Residential property  Investments in Group undertakings Cost Cost at 1 January Exchange rate adjustments Additions for the year Disposals for the year Cost at 31 December  Revaluations to equity value Revaluations at 1 January Exchange rate adjustments Revaluations during the year Dividend paid					6,4 6,0 6,4 3.029 3 125 -177 2.980 307 17 166 -30	3.
Business property Office property Residential property  Investments in Group undertakings Cost Cost at 1 January Exchange rate adjustments Additions for the year Disposals for the year Cost at 31 December Revaluations to equity value Revaluations at 1 January Exchange rate adjustments Revaluations during the year					3.029 3.029 3 125 -177 2.980	3.
Business property Office property Residential property  Investments in Group undertakings Cost Cost at 1 January Exchange rate adjustments Additions for the year Disposals for the year Cost at 31 December  Revaluations to equity value Revaluations at 1 January Exchange rate adjustments Revaluations during the year Dividend paid					6,4 6,0 6,4 3.029 3 125 -177 2.980 307 17 166 -30	3.
Business property Office property Residential property  Investments in Group undertakings Cost Cost at 1 January Exchange rate adjustments Additions for the year Disposals for the year Cost at 31 December  Revaluations to equity value Revaluations at 1 January Exchange rate adjustments Revaluations during the year Dividend paid Revaluations at 31 December					6,4 6,0 6,4 3.029 3 125 -177 2.980 307 17 166 -30	3.
 Business property Office property Residential property  Investments in Group undertakings Cost Cost at 1 January Exchange rate adjustments Additions for the year Disposals for the year Cost at 31 December  Revaluations to equity value Revaluations at 1 January Exchange rate adjustments Revaluations during the year Dividend paid Revaluations at 31 December  Write downs					3.029 3.029 3 125 -177 2.980 307 17 166 -30 192	3.
 Business property Office property Residential property  Investments in Group undertakings Cost Cost at 1 January Exchange rate adjustments Additions for the year Disposals for the year Cost at 31 December  Revaluations to equity value Revaluations at 1 January Exchange rate adjustments Revaluations during the year Dividend paid Revaluations at 31 December  Write downs Write downs Write downs	ear (profit for the year)				3.029 3.029 3 125 -177 2.980 307 17 166 -30 192	3
 Business property Office property Residential property  Investments in Group undertakings Cost Cost Cost at 1 January Exchange rate adjustments Additions for the year Disposals for the year Cost at 31 December  Revaluations to equity value Revaluations at 1 January Exchange rate adjustments Revaluations during the year Dividend paid Revaluations at 31 December  Write downs Write downs Write downs at 1 January Dividend paid	ear (profit for the year)				6,4 6,0 6,4 3.029 3 125 -177 2.980 307 17 166 -30 192	3.
 Business property Office property Residential property  Investments in Group undertakings Cost Cost Cost at 1 January Exchange rate adjustments Additions for the year Disposals for the year Cost at 31 December  Revaluations to equity value Revaluations at 1 January Exchange rate adjustments Revaluations during the year Dividend paid Revaluations at 31 December  Write downs Write downs Write downs Write downs at 1 January Dividend paid Reversel of write-downs made in the previous y	ear (profit for the year)				6,4 6,0 6,4 3.029 3 125 -177 2.980 307 17 166 -30 192	3.
Business property Office property Residential property  Investments in Group undertakings Cost Cost Cost at 1 January Exchange rate adjustments Additions for the year Disposals for the year Cost at 31 December  Revaluations to equity value Revaluations at 1 January Exchange rate adjustments Revaluations during the year Dividend paid Revaluations at 31 December  Write downs Write downs at 1 January Dividend paid Reversel of write-downs made in the previous y Write downs at 31 December	ear (profit for the year)  Ownership :	share in % 2015	Profit/loss fo	r the year 2015	6,4 6,0 6,4 3.029 3 125 -177 2.980 307 17 166 -30 192 -73 -290 363 0	3.
Business property Office property Residential property  Investments in Group undertakings Cost Cost Cost at 1 January Exchange rate adjustments Additions for the year Disposals for the year Cost at 31 December  Revaluations to equity value Revaluations at 1 January Exchange rate adjustments Revaluations during the year Dividend paid Revaluations at 31 December  Write downs Write downs at 1 January Dividend paid Reversel of write-downs made in the previous y Write downs at 31 December	Ownership s				3.029 3 125 -177 2.980  307 17 166 -30 192  -73 -290 363 0  3.172  Shareholde	3. 3. ers equity 20
Business property Office property Residential property  Investments in Group undertakings Cost Cost Cost at 1 January Exchange rate adjustments Additions for the year Disposals for the year Cost at 31 December  Revaluations to equity value Revaluations at 1 January Exchange rate adjustments Revaluations during the year Dividend paid Dividend paid Reveluations at 31 December  Write downs Write downs Write downs at 1 January Dividend paid Reversel of write-downs made in the previous y Write downs at 31 December  Carrying amount at 31 December	Ownership : 2016	2015	2016	2015	3.029 3 125 -177 2.980  307 17 166 -30 192  -73 -290 363 0  3.172  Shareholde 2016	3.3
Business property Office property Residential property  Investments in Group undertakings Cost Cost Cost at 1 January Exchange rate adjustments Additions for the year Disposals for the year Cost at 31 December  Revaluations to equity value Revaluations at 1 January Exchange rate adjustments Revaluations during the year Dividend paid Revaluations at 31 December  Write downs Write downs Write downs at 1 January Dividend paid Reversel of write-downs made in the previous y Write downs at 31 December  Carrying amount at 31 December  Name and registered office	<b>Ownership :</b> <b>2016</b> 0	<b>2015</b> 100	<b>2016</b>	<b>2015</b>	3.029 3 125 -177 2.980  307 17 166 -30 192  -73 -290 363 0  3.172  Shareholde 2016	3. 3. ers equity 20
Business property Office property Residential property  Investments in Group undertakings Cost Cost Cost at 1 January Exchange rate adjustments Additions for the year Disposals for the year Cost at 31 December  Revaluations to equity value Revaluations at 1 January Exchange rate adjustments Revaluations during the year Dividend paid Revaluations at 31 December  Write downs Write downs Write downs at 1 January Dividend paid Reversel of write-downs made in the previous y Write downs at 31 December  Carrying amount at 31 December  Name and registered office  Vesta Ejendomme AS, Bergen*** Respons Inkasso AS, Bergen	Ownership : 2016 0 100	2015 100 100	2016 22 1	2015 24 1	6,4 6,0 6,4 3.029 3 125 -177 2.980 307 17 166 -30 192 -73 -290 363 0 3.172 Shareholde 2016	3. 3. ers equity 20

Equity investments in associates						
Cost						
Cost at 1 January					0	
Cost at 31 December					0	
Revaluations at net asset value						
Revaluations at 1 January					14	
Exchange rate adjustments					-1	
Disposals for the year					-13	
Revaluations at 31 December					0	
Carrying amount at 31 December					0	
Shares in associates according to the latest ann	nual report:					
2016					Profit/Loss	Ownersh
Name and registered office	Assets	Liabilities	Equity	Revenue	of the year	share in
AS Eidsvåg Fabrikker, Norway	0	0	0	0	0	
2015					Profit/Loss	Owners
Name and registered office	Assets	Liabilities	Equity	Revenue	of the year	share in
AS Eidsvåg Fabrikker, Norway	47	7	40	16	5	Silui e ili
Other financial investment assets						
Other financial investment assets Sensitivity information						
Sensitivity information	int				-199	-:
Sensitivity information Impact on equity from the following changes:	int				-199 -148	
Sensitivity information Impact on equity from the following changes: Interest rate increase of 0.7-1.0 percentage poi Interest rate fall of 0.7-1.0 percentage point Equity price fall of 12 %	int				-148 -275	-1 -2
Sensitivity information Impact on equity from the following changes: Interest rate increase of 0.7-1.0 percentage poi Interest rate fall of 0.7-1.0 percentage point	int				-148	-1 -2
Sensitivity information Impact on equity from the following changes: Interest rate increase of 0.7-1.0 percentage poi Interest rate fall of 0.7-1.0 percentage point Equity price fall of 12 % Fall in property prices of 8 % Exchange rate risk (VaR 99)	int				-148 -275 -104 -14	-1 -1 -1
Sensitivity information Impact on equity from the following changes: Interest rate increase of 0.7-1.0 percentage poi Interest rate fall of 0.7-1.0 percentage point Equity price fall of 12 % Fall in property prices of 8 % Exchange rate risk (VaR 99) Loss on counterparties of 8 %	int				-148 -275 -104	-1 -1 -1
Sensitivity information Impact on equity from the following changes: Interest rate increase of 0.7-1.0 percentage poi Interest rate fall of 0.7-1.0 percentage point Equity price fall of 12 % Fall in property prices of 8 % Exchange rate risk (VaR 99)	int				-148 -275 -104 -14	-1 -1 -1
Sensitivity information Impact on equity from the following changes: Interest rate increase of 0.7-1.0 percentage poi Interest rate fall of 0.7-1.0 percentage point Equity price fall of 12 % Fall in property prices of 8 % Exchange rate risk (VaR 99) Loss on counterparties of 8 % Risk on subsidaries  The impact on the income statement is similar to	o the impact on equity.				-148 -275 -104 -14 -458 -14	-1 -2 -2
Sensitivity information Impact on equity from the following changes: Interest rate increase of 0.7-1.0 percentage poi Interest rate fall of 0.7-1.0 percentage point Equity price fall of 12 % Fall in property prices of 8 % Exchange rate risk (VaR 99) Loss on counterparties of 8 % Risk on subsidaries  The impact on the income statement is similar to The statement complies with the disclosure requ	o the impact on equity. uirements set out in the Ex		ncial Reports for In:	surance Companies	-148 -275 -104 -14 -458 -14	-1 -1 -1
Sensitivity information Impact on equity from the following changes: Interest rate increase of 0.7-1.0 percentage poi Interest rate fall of 0.7-1.0 percentage point Equity price fall of 12 % Fall in property prices of 8 % Exchange rate risk (VaR 99) Loss on counterparties of 8 % Risk on subsidaries  The impact on the income statement is similar to	o the impact on equity. uirements set out in the Ex		ncial Reports for Ins	surance Companies	-148 -275 -104 -14 -458 -14	-1 -2 -2
Sensitivity information Impact on equity from the following changes: Interest rate increase of 0.7-1.0 percentage poi Interest rate fall of 0.7-1.0 percentage point Equity price fall of 12 % Fall in property prices of 8 % Exchange rate risk (VaR 99) Loss on counterparties of 8 % Risk on subsidaries  The impact on the income statement is similar to The statement complies with the disclosure requ	o the impact on equity. uirements set out in the E) issued by the Danish FSA		ncial Reports for Ins	surance Companies	-148 -275 -104 -14 -458 -14	-1 -2 -2
Sensitivity information Impact on equity from the following changes: Interest rate increase of 0.7-1.0 percentage poi Interest rate fall of 0.7-1.0 percentage point Equity price fall of 12 % Fall in property prices of 8 % Exchange rate risk (VaR 99) Loss on counterparties of 8 % Risk on subsidaries The impact on the income statement is similar to The statement complies with the disclosure requand Multi-Employer Occupational Pension Funds Please refer to the Note 15 Financial Investment Receivables	o the impact on equity. uirements set out in the E) issued by the Danish FSA		ncial Reports for Ins	surance Companies	-148 -275 -104 -14 -458 -14	4 4 4 5
Sensitivity information Impact on equity from the following changes: Interest rate increase of 0.7-1.0 percentage poi Interest rate fall of 0.7-1.0 percentage point Equity price fall of 12 % Fall in property prices of 8 % Exchange rate risk (VaR 99) Loss on counterparties of 8 % Risk on subsidaries  The impact on the income statement is similar to The statement complies with the disclosure requand Multi-Employer Occupational Pension Funds  Please refer to the Note 15 Financial Investmen  Receivables  Receivables from insurance enterprises	o the impact on equity. uirements set out in the E) issued by the Danish FSA		ncial Reports for Ins	surance Companies	-148 -275 -104 -14 -458 -14	-1 -1 -2 -3 -3 -3 -1 -1
Sensitivity information Impact on equity from the following changes: Interest rate increase of 0.7-1.0 percentage poi Interest rate fall of 0.7-1.0 percentage point Equity price fall of 12 % Fall in property prices of 8 % Exchange rate risk (VaR 99) Loss on counterparties of 8 % Risk on subsidaries The impact on the income statement is similar to The statement complies with the disclosure requand Multi-Employer Occupational Pension Funds Please refer to the Note 15 Financial Investmen  Receivables Receivables from insurance enterprises Receivables from Group undertakings	o the impact on equity. uirements set out in the E) issued by the Danish FSA		ncial Reports for Ins	surance Companies	-148 -275 -104 -14 -458 -14	1,4
Sensitivity information Impact on equity from the following changes: Interest rate increase of 0.7-1.0 percentage poi Interest rate fall of 0.7-1.0 percentage point Equity price fall of 12 % Fall in property prices of 8 % Exchange rate risk (VaR 99) Loss on counterparties of 8 % Risk on subsidaries  The impact on the income statement is similar to The statement complies with the disclosure requand Multi-Employer Occupational Pension Funds  Please refer to the Note 15 Financial Investmen  Receivables  Receivables from insurance enterprises	o the impact on equity. uirements set out in the E) issued by the Danish FSA		ncial Reports for Ins	surance Companies	-148 -275 -104 -14 -458 -14	-1 -2 -3 -3 -3 -3 -3 -3 -3 -3 -5 -5 -6 -6 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7
Sensitivity information Impact on equity from the following changes: Interest rate increase of 0.7-1.0 percentage poi Interest rate fall of 0.7-1.0 percentage point Equity price fall of 12 % Fall in property prices of 8 % Exchange rate risk (VaR 99) Loss on counterparties of 8 % Risk on subsidaries The impact on the income statement is similar to The statement complies with the disclosure requand Multi-Employer Occupational Pension Funds Please refer to the Note 15 Financial Investmen  Receivables Receivables from insurance enterprises Receivables from Group undertakings	o the impact on equity. uirements set out in the E) issued by the Danish FSA		ncial Reports for Ins	surance Companies	-148 -275 -104 -14 -458 -14	-1 -2 -2 -3 -3 -3
Sensitivity information Impact on equity from the following changes: Interest rate increase of 0.7-1.0 percentage poi Interest rate fall of 0.7-1.0 percentage point Equity price fall of 12 % Fall in property prices of 8 % Exchange rate risk (VaR 99) Loss on counterparties of 8 % Risk on subsidaries The impact on the income statement is similar to The statement complies with the disclosure requand Multi-Employer Occupational Pension Funds Please refer to the Note 15 Financial Investment Receivables Receivables from insurance enterprises Receivables from Group undertakings Other receivables	o the impact on equity. uirements set out in the Ex issued by the Danish FSA t assets in Tryg Forsikring		ncial Reports for Ins	surance Companies	-148 -275 -104 -14 -458 -14 1.291 742 823 2.856	1,4 5 8 2.8
Sensitivity information Impact on equity from the following changes: Interest rate increase of 0.7-1.0 percentage poi Interest rate fall of 0.7-1.0 percentage point Equity price fall of 12 % Fall in property prices of 8 % Exchange rate risk (VaR 99) Loss on counterparties of 8 % Risk on subsidaries  The impact on the income statement is similar to The statement complies with the disclosure requand Multi-Employer Occupational Pension Funds  Please refer to the Note 15 Financial Investmen  Receivables Receivables from insurance enterprises Receivables from Group undertakings Other receivables  Specification of write-downs on receivables from in Write-downs at 1 January	o the impact on equity. uirements set out in the Ex issued by the Danish FSA t assets in Tryg Forsikring		ncial Reports for Ins	surance Companies	1.291 742 823 2.856	-1 -2 -2 -3 -4 -1 -2 -3 -3 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4
Sensitivity information Impact on equity from the following changes: Interest rate increase of 0.7-1.0 percentage point Equity price fall of 12 % Fall in property prices of 8 % Exchange rate risk (VaR 99) Loss on counterparties of 8 % Risk on subsidaries  The impact on the income statement is similar to the impact on the income statement is similar to the statement complies with the disclosure requand Multi-Employer Occupational Pension Funds Please refer to the Note 15 Financial Investment Receivables Receivables from insurance enterprises Receivables from Group undertakings Other receivables  Specification of write-downs on receivables from in Write-downs at 1 January Exchange rate adjustments	o the impact on equity. uirements set out in the Ex issued by the Danish FSA t assets in Tryg Forsikring		ncial Reports for Ins	surance Companies	1.291 742 823 2.856	1.6
Sensitivity information Impact on equity from the following changes: Interest rate increase of 0.7-1.0 percentage poi Interest rate fall of 0.7-1.0 percentage point Equity price fall of 12 % Fall in property prices of 8 % Exchange rate risk (VaR 99) Loss on counterparties of 8 % Risk on subsidaries  The impact on the income statement is similar to The statement complies with the disclosure requand Multi-Employer Occupational Pension Funds  Please refer to the Note 15 Financial Investmen  Receivables Receivables from insurance enterprises Receivables from Group undertakings Other receivables  Specification of write-downs on receivables from in Write-downs at 1 January	o the impact on equity. uirements set out in the Ex issued by the Danish FSA t assets in Tryg Forsikring		ncial Reports for Ins	surance Companies	1.291 742 823 2.856	1.6

KKn		2016	201
17	Reinsurer's share		
	Impairment test		
	As at 31 December 2016, management performed a test of the carrying amount of total reinsurers' share of provisions for insurance		
	contracts and receivables. The impairment test resulted in impairment charges totalling DKK 2m (DKK 3m in 2015).		
	The use of reinsurance creates a natural counterparty risk. The Risk will be handled by applying a wide range of reinsurers		
	with at least an 'A' rating.		
3	Current tax		
	Net current tax, 1 January	-213	-4
	Exchange rate adjustments	-12	
	Current tax for the year	-574	-4
	Current tax on equity entries	0	
	Adjustment of current tax in respect of previous years	43	
	Tax paid for the year	488	7
	Net current tax at 31 December	-268	-2
	Current tax is recognised in the statement of financial position as follows:		
	Current can be recognised in the Statement of Inflancial position as follows.  Under assets, current tax	0	1
	Under liabilities, current tax	-268	-3
	Net current tax	-268	-2
	Overhillon provideing and claims provideing		
9	Premium provisions and claims provisions Place refer to the Note 1 and Note 18 in Trya Foreikring Group		
9	Premium provisions and claims provisions Please refer to the Note 1 and Note 18 in Tryg Forsikring Group		
9			
	Please refer to the Note 1 and Note 18 in Tryg Forsikring Group		
	Please refer to the Note 1 and Note 18 in Tryg Forsikring Group  Deferred tax	8	
	Please refer to the Note 1 and Note 18 in Tryg Forsikring Group  Deferred tax Tax asset	8 10	
	Please refer to the Note 1 and Note 18 in Tryg Forsikring Group  Deferred tax Tax asset Operating equipment		
	Please refer to the Note 1 and Note 18 in Tryg Forsikring Group  Deferred tax  Tax asset Operating equipment Debt and provisions	10	
	Please refer to the Note 1 and Note 18 in Tryg Forsikring Group  Deferred tax Tax asset Operating equipment Debt and provisions Capitalised tax loss	10 1	
	Please refer to the Note 1 and Note 18 in Tryg Forsikring Group  Deferred tax Tax asset Operating equipment Debt and provisions Capitalised tax loss  Tax liability	10 1 19	
	Please refer to the Note 1 and Note 18 in Tryg Forsikring Group  Deferred tax Tax asset Operating equipment Debt and provisions Capitalised tax loss  Tax liability Intangible rights	10 1 19	
	Please refer to the Note 1 and Note 18 in Tryg Forsikring Group  Deferred tax Tax asset Operating equipment Debt and provisions Capitalised tax loss  Tax liability Intangible rights Land and buildings	10 1 19 33 15	
	Please refer to the Note 1 and Note 18 in Tryg Forsikring Group  Deferred tax Tax asset Operating equipment Debt and provisions Capitalised tax loss  Tax liability Intangible rights Land and buildings Bonds and loans secured by mortgages	10 1 19 33 15 4	
	Please refer to the Note 1 and Note 18 in Tryg Forsikring Group  Deferred tax Tax asset Operating equipment Debt and provisions Capitalised tax loss  Tax liability Intangible rights Land and buildings	10 1 19 33 15 4 600	
	Please refer to the Note 1 and Note 18 in Tryg Forsikring Group  Deferred tax Tax asset Operating equipment Debt and provisions Capitalised tax loss  Tax liability Intangible rights Land and buildings Bonds and loans secured by mortgages Contingency funds	10 1 19 33 15 4 600 652	6
	Please refer to the Note 1 and Note 18 in Tryg Forsikring Group  Deferred tax Tax asset Operating equipment Debt and provisions Capitalised tax loss  Tax liability Intangible rights Land and buildings Bonds and loans secured by mortgages	10 1 19 33 15 4 600	6
	Please refer to the Note 1 and Note 18 in Tryg Forsikring Group  Deferred tax Tax asset Operating equipment Debt and provisions Capitalised tax loss  Tax liability Intangible rights Land and buildings Bonds and loans secured by mortgages Contingency funds  Deferred tax  Development in deferred tax	10 1 19 33 15 4 600 652 633	<u>.</u> 6 5
	Please refer to the Note 1 and Note 18 in Tryg Forsikring Group  Deferred tax Tax asset Operating equipment Debt and provisions Capitalised tax loss  Tax liability Intangible rights Land and buildings Bonds and loans secured by mortgages Contingency funds  Deferred tax  Development in deferred tax Deferred tax at 1 January	10 1 19 33 15 4 600 652 633	66 55
	Please refer to the Note 1 and Note 18 in Tryg Forsikring Group  Deferred tax Tax asset Operating equipment Debt and provisions Capitalised tax loss  Tax liability Intangible rights Land and buildings Bonds and loans secured by mortgages Contingency funds  Deferred tax  Development in deferred tax Deferred tax at 1 January Adjustment 1.1.2015 regarding new yield curves. Please refer to note 31 Accounting policies.	10 1 19 33 15 4 600 652 633	66 55
	Please refer to the Note 1 and Note 18 in Tryg Forsikring Group  Deferred tax Tax asset Operating equipment Debt and provisions Capitalised tax loss  Tax liability Intangible rights Land and buildings Bonds and loans secured by mortgages Contingency funds  Deferred tax  Development in deferred tax Deferred tax at 1 January Adjustment 1.1.2015 regarding new yield curves. Please refer to note 31 Accounting policies. Exchange rate adjustments	10 1 19 33 15 4 600 652 633	5 6 5
	Please refer to the Note 1 and Note 18 in Tryg Forsikring Group  Deferred tax Tax asset Operating equipment Debt and provisions Capitalised tax loss  Tax liability Intangible rights Land and buildings Bonds and loans secured by mortgages Contingency funds  Deferred tax  Development in deferred tax Deferred tax 1 January Adjustment 1.1.2015 regarding new yield curves. Please refer to note 31 Accounting policies. Exchange rate adjustments Change in deferred tax relating to change in tax rate	10 1 19 33 15 4 600 652 633	6 5
	Please refer to the Note 1 and Note 18 in Tryg Forsikring Group  Deferred tax Tax asset Operating equipment Debt and provisions Capitalised tax loss  Tax liability Intangible rights Land and buildings Bonds and loans secured by mortgages Contingency funds  Deferred tax  Development in deferred tax Deferred tax at 1 January Adjustment 1.1.2015 regarding new yield curves. Please refer to note 31 Accounting policies. Exchange rate adjustments	10 1 19 33 15 4 600 652 633	6 5
	Please refer to the Note 1 and Note 18 in Tryg Forsikring Group  Deferred tax Tax asset Operating equipment Debt and provisions Capitalised tax loss  Tax liability Intangible rights Land and buildings Bonds and loans secured by mortgages Contingency funds  Deferred tax  Development in deferred tax Deferred tax 1 January Adjustment 1.1.2015 regarding new yield curves. Please refer to note 31 Accounting policies. Exchange rate adjustments Change in deferred tax relating to change in tax rate	10 1 19 33 15 4 600 652 633	6 5
	Please refer to the Note 1 and Note 18 in Tryg Forsikring Group  Deferred tax Tax asset Operating equipment Debt and provisions Capitalised tax loss  Tax liability Intangible rights Land and buildings Bonds and loans secured by mortgages Contingency funds  Deferred tax  Development in deferred tax Deferred tax at 1 January Adjustment 1.1.2015 regarding new yield curves. Please refer to note 31 Accounting policies. Exchange rate adjustments Change in deferred tax relating to change in tax rate Change in deferred tax previous years	10 1 19 33 15 4 600 652 633	6 5
	Please refer to the Note 1 and Note 18 in Tryg Forsikring Group  Deferred tax Tax asset Operating equipment Debt and provisions Capitalised tax loss  Tax liability Intangible rights Land and buildings Bonds and loans secured by mortgages Contingency funds  Deferred tax  Development in deferred tax Deferred tax at 1 January Adjustment 1.1.2015 regarding new yield curves. Please refer to note 31 Accounting policies. Exchange rate adjustments Change in deferred tax previous years Change in deferred tax taken to the income statement	10 1 19 33 15 4 600 652 633 618 0 -15 31 40 -41	5

0					2016	20
С	Other provisions Other provisions 1 January				131	
C	Change in provisions				-6	
_	Other provisions 31 December	uranco daimo and rooteu	aturina coata		125	:
A	ther provisions relate to provisions for the Tryg Forsikring's own inst dditions to the provision for restructuring costs during the year amot KK -57m. The balance as at 31 December 2016 amounts to DKK 123	unts to DKK 50m and rea	ssesment of the beg	ginning of year balan	ice amounts to	
A	amounts owed to credit institutions					
0	overdraft facilities				178	
-					178	
	ebt relating to unsettled funds transactions and repos					
	Insettled fund trading				258	2
K	epo debt				1.474 1.732	3. <b>4.</b> 0
U	nsettled fund transactions include debt for bonds purchased in 2015	5 and 2016; however, wi	th settlement in 201	6 and 2017 respecti		
c	Own funds					
2	016					
	Own funds rom 1 January 2016 new Solvency II rules are effective:					
	quity according to annual report				10.127	
P	roposed dividend				-2.700	
	ntangible assets				-884	
	rofit margin, solvency purpose axes				970 -27	
S	ubordinate loan capital				2.364	
_0	Own funds				9.850	
	015					
	Capital adequacy olvency margin					3
3	orreing maryin					3.
	hareholder's equity according to annual report 2015					10
	eduction regarding subsidaries* ier 1 capital					10
	ubordinate loan capital					10
	roposed dividend					-1
	alue of intangible assets iscounting					-1.
	apital adequancy subsidiary undertaking					
	otal capital base					8.
	otal distributable capital base					5.
_	Contractual abligations, colleteral and continuous liabilities					
C	contractual obligations, collateral and contingent liabilities					
				ations due by perio		
2	2016	<b>0-1 year</b> 140	1-3 years	3-5 years	> 5 years	
20		140 172	<b>1-3 years</b> 246 0	<b>3-5 years</b> 299 0	> <b>5 years</b> 260 0	
20	2 <mark>016</mark> Operating leases	140	1-3 years 246	<b>3-5 years</b> 299	> <b>5 years</b> 260	
0	2 <mark>016</mark> Operating leases	140 172	1-3 years 246 0 246	<b>3-5 years</b> 299 0	> 5 years 260 0 260	
2 0 0	perating leases ther contractual obligations contractual obligations	140 172 <b>312</b>	1-3 years 246 0 246 Oblig	3-5 years 299 0 299 ations due by perior	> 5 years 260 0 260	1.
2 0 0	pperating leases ther contractual obligations Contractual obligations	140 172	1-3 years 246 0 246	3-5 years 299 0 <b>299</b>	> 5 years 260 0 260	1.
2 0 0	perating leases ther contractual obligations contractual obligations	140 172 312 0-1 year 66 239	1-3 years 246 0 246 Oblig 1-3 years 110 104	3-5 years 299 0 299 ations due by perior 3-5 years 76 0	> 5 years 260 0 260 d > 5 years 56 0	1. T
2 0 0 0	perating leases  contractual obligations  contractual obligations  perating leases	140 172 <b>312</b> <b>0-1 year</b> 66	1-3 years 246 0 246 Oblig 1-3 years	3-5 years 299 0 299 ations due by perior 3-5 years 76	> 5 years 260 0 260 d > 5 years 56	1. T
2 0 0 0 0 0 0	iperating leases ther contractual obligations	140 172 312 0-1 year 66 239 305 e DKK 50m: o owner-occupied prope	1-3 years 246 0 246 Oblig 1-3 years 110 104 214	3-5 years 299 0 299 ations due by perior 3-5 years 76 0 76	> 5 years 260 0 260 d > 5 years 56 0 56	1.: T
2 0 0 0 0 0 0 0 1 1 1 1 1 1	contractual obligations	140 172 312 0-1 year 66 239 305 e DKK 50m: o owner-occupied prope	1-3 years 246 0 246 Oblig 1-3 years 110 104 214	3-5 years 299 0 299 ations due by perior 3-5 years 76 0 76	> 5 years 260 0 260 d > 5 years 56 0 56	1. T
2 0 0 0 0 2 Ti Ir Pl	iperating leases ther contractual obligations  contracts with amounts abov  n December 2016 Tryg Forsikring signed sales contracts about its tw  lease also refer to note 24 Sale of properties in Tryg Forsikring Grou  contracts about its tw  contracts about its t	140 172 312 0-1 year 66 239 305 e DKK 50m: o owner-occupied prope	1-3 years 246 0 246 Oblig 1-3 years 110 104 214	3-5 years 299 0 299 ations due by perior 3-5 years 76 0 76	> 5 years 260 0 260 d > 5 years 56 0 56	1. T
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m					2016	2015	
I	acquisition of activities						
P	lease refer to the Note 27 Acquisition of subsidiaries in Tryg Forsikrii	ng Group.					
	telated parties						
		her than the narent con	nany Trya A/S Trya	nhedsGrunnen smha an	А		
Tryg Forsikring A/S has no related parties with a decisive influence other than the parent company Tryg A/S, TryghedsGruppen smba and the subsidaries of TryghedsGruppen smba (Other related parties). Related parties with significant influence include the Supervisory							
	oard, Group Executive Management and their families.			,,			
	Premium income						
	TryghedsGruppen smba				0,5	(	
	Key management				0,4	Č	
	Other related parties				3,7	1	
(	Claims paid						
	TryghedsGruppen smba				0,0	(	
	Key management				0,1	C	
	Other related parties				1,8	C	
5	Specification of remuneration			Variable salary			
	016	Number of persons	Basis salary	*)	Pension	Tot	
	upervisory Board	14	7	0	0		
	xecutive Management	4	19	2	5		
R	isk-takers	8	15	0	2		
*	) Including charges for matching shares allocated in 2016 for fiscal y	26 ear 2015	41	2	7	5	
			Severance				
	of which retired	Number of persons	pay				
S	of which retired upervisory Board	Number of persons	<b>pay</b> 0				
S	of which retired upervisory Board xecutive Management	Number of persons 2	<b>pay</b> 0 0				
S	of which retired upervisory Board	Number of persons 2 1 1	<b>pay</b> 0 0 0				
S	of which retired upervisory Board xecutive Management	Number of persons 2	<b>pay</b> 0 0				
S E R	of which retired upervisory Board xecutive Management isk-takers	Number of persons 2 1 1 4	pay 0 0 0 0 0	Variable salary	Bension	Total	
SER	of which retired upervisory Board xecutive Management isk-takers	Number of persons 2 1 1 4 Number of persons	pay 0 0 0 0 0 0	*)	Pension O	Tota	
S E R	of which retired upervisory Board xecutive Management isk-takers  2015 upervisory Board	Number of persons  2 1 1 4  Number of persons 13	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	*)	0		
S E R	of which retired upervisory Board xecutive Management isk-takers  2015 upervisory Board xecutive Management	Number of persons  2 1 1 4  Number of persons 13 3	pay   0   0   0   0   0   0   0   0   0	0 2	0 5		
9 E R S E R	of which retired upervisory Board xecutive Management isk-takers  2015 upervisory Board xecutive Management isk-takers	Number of persons  2 1 1 4  Number of persons 13	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	*)	0	Tota	
9 E R	of which retired upervisory Board xecutive Management isk-takers  2015 upervisory Board xecutive Management	Number of persons 2 1 4 Number of persons 13 3 8	pay   0   0   0   0   0   0   0   0   0	*) 0 2 1	0 5 5		
9 E R S E R R	of which retired upervisory Board xecutive Management isk-takers  2015 upervisory Board xecutive Management isk-takers	Number of persons  2 1 1 4  Number of persons 13 3 8 24  Number of persons	pay   0   0   0   0   0   0   0   0   0	*) 0 2 1	0 5 5		
9 E R R	of which retired upervisory Board xecutive Management isk-takers  2015 upervisory Board xecutive Management isk-takers  ) Exclusive severance pay of which retired upervisory Board	Number of persons  2 1 1 4  Number of persons 13 3 8 24  Number of persons	pay   0   0   0   0   0   0   0   0   0	*) 0 2 1	0 5 5		
S E R S E R	of which retired upervisory Board xecutive Management isk-takers  2015 upervisory Board xecutive Management isk-takers  ) Exclusive severance pay of which retired upervisory Board xecutive Management xecutive Management	Number of persons  2 1 1 4  Number of persons 13 3 8 24  Number of persons 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	pay   0   0   0   0   0   0   0   0   0	*) 0 2 1	0 5 5		
S E R S E R	of which retired upervisory Board xecutive Management isk-takers  2015 upervisory Board xecutive Management isk-takers  ) Exclusive severance pay of which retired upervisory Board	Number of persons  2 1 1 4  Number of persons 13 3 8 24  Number of persons	pay   0   0   0   0   0   0   0   0   0	*) 0 2 1	0 5 5		

Fees are charges incurred during the financial year. Variable salary includes the charges for matching shares, which are recognised over 3-4 years and share options, which are recognised over 3 years. Reference is made to section 'Corporate governance' of the management's review on the corresponding disbursements. The Executive Board and risk-takers are included in incentive programmes. Please refer to note 6 for information concerning this.

The members of the Supervisory Board in Tryg Forsikring A/S are paid with a fixed remuneration and are not covered by the incentive schemes.

The Executive Board is paid a fixed remuneration and pension. The variable salary is awarded in the form of a matching share programme, see 'Corporate governance'. Besides this, the Executive Board have free car appropriate to their position as well as other market conformal employee benefits.

Each member of the Executive Board is entitled to 12 months' notice and severance pay equal to 12 months' salary plus pension contribution (Group CEO is entitled to severance pay equal to 18 months' salary).

Risk-takers are defined as employees whose activities have a significant influence on the company's risk profile. The Supervisory Board decides which employees should be considered to be risk-takers.

and group transactions		
	Tryg A/S	Group undertakings
Providing and receiving services	16	9
Intra-group account	703	-106

Transactions between Tryg Forsikring A/S, Tryg A/S and group undertakings are conducted on an arm's length basis.

Administration fee, etc. is fixed on a cost-recovery basis.

Intra-group accounts are offset and carry interest on market terms.

The companies in the Tryg Forsikring group have entered into reinsurance contracts on market terms.

DKK	m	2016	2015
28	Reconciliation of profit/loss and equity  The executive order on application of International Financial Reporting Standards for companies subject to the Danish Financial Business Act issued by the Danish FSA requires disclosure of differences between the format of the annual report under International Financial Reporting Standards and the rules issued by the Danish FSA. The following is a reconciliation of equity.		
	Equity reconciliation Equity - IFRS	10.127	10.120
	Deferred tax provisions for contingency funds	15	15
	Change during the year of deferred tax provisions for contingency funds	-15	0
	Equity - Danish FSA executive order	10.127	10.135
29	Financial highlights Please refer to next page		
30	Accounting policies Please refer to the Note 30 Accounting policies in Tryg Forsikring Group.		

#### 29 Financial highlights of Tryg Forsikring A/S (parent company)

DKKm	2016	2015	2014	2013	2012
Gross premium income	17.684	17.977	18.652	19.504	20.333
Gross claims	-11.613	-13.561	-12.650	-14.411	-14.680
Total insurance operating costs	-2.809	-2.809	-2.772	-3.225	-3.379
Profit/loss on gross business	3.262	1.607	3.230	1.869	2.274
Profit/loss on ceded business	-951	710	-341	349	72
Insurance technical interest, net of reinsurance	0	0	0	0	0
Technical result	2.311	2.317	2.889	2.218	2.345
Investment return after insurance technical interest	925	190	473	818	685
Other income	105	81	81	99	105
Other costs	-198	-97	-120	-139	-99
Profit/loss for the year before tax	3.143	2.491	3.323	2.996	3.037
Tax	-617	-508	-733	-582	-800
Profit/loss for the year, continuing business	2.526	1.983	2.590	2.413	2.237
Profit/loss on discontinued and divested business after tax *	-1	49	10	-4	28
Profit/loss for the year	2.525	2.032	2.600	2.409	2.265
Run-off gains/losses, net of reinsurance	1.227	1.212	1.131	970	1.015
Relative run-off gains/losses	5,6	4,8	4,8	3,9	4,1
Statement of financial position					
Total provisions for insurance contracts	30.601	31.814	31.692	32.939	34.355
Total reinsurers' share of provisions for insurance contracts	2.034	3.176	1.938	2.620	2.317
Total equity	10.127	10.135	11.843	11.740	10.889
Total assets	49.527	52.008	53.584	54.742	55.514
Key ratios					
Gross claims ratio	65,7	75,4	67,8	73,9	72,2
Business ceded as a percentage of gross premiums	5,4	-3,9	1,8	-1,8	-0,4
Claims ratio, net of ceded business	71,1	71,5	69,6	72,1	71,8
Gross expense ratio	15.9	15,6	14,9	16,5	16,6
Combined ratio	87,0	87,1	84,5	88,6	88,4
Operating ratio	86,9	87,1	84,5	88,6	88,5
Return on equity after tax and before discontinued and divested business (%)	24,9	18,0	22,0	21,3	22,5
Return on equity after tax and discontinued and divested business (%)	24,9	18,5	22,0	21,3	22,8
Solvency ratio**	1,9	2,8	2,9	2,9	2,5

<sup>\*</sup>Profit/loss on discontinued and divested business after tax includes mainly Marine Hull insurance and the Finnish branch of Tryg Forsikring, which was sold in 2012.

\*\* Solvency I ratios in 2012-2015 are the ratio between base capital and weighted assets and are audited. Solvency II ratio in 2016 is the ratio

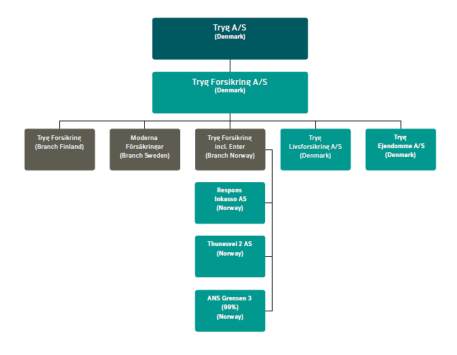
between own funds and the solvency capital requirement and is exempt from the requirement for auditing and thus not audited.

# **Organisation chart**

Group chart at 1 January 2017. Companies and branches are wholly owned by Danish owners and domiciled in Denmark, unless otherwise stated.

Branch

Company



## Glossary

The financial highlights and key ratios of Tryg Forsikring have been prepared in accordance with the Executive Order issued by the Danish Financial Supervisory Authority on the Financial Reports for Insurance Companies and Multi-Employer Occupational Pension Funds and also comply with 'Recommendations & Financial Ratios 2010' issued by the Danish Society of Financial Analysts.

#### **Gross premium income**

Calculated as gross premium income adjusted for change in gross premium provisions, less bonuses and premium discounts.

#### Gross claims ratio

Gross claims x 100 Gross premium income

#### Net reinsurance ratio

Profit or loss from reinsurance x 100 Gross premium income

#### Gross expense ratio

Calculated as the ratio of gross insurance operating expenses, including adjustment and gross premium income. The adjustment involves the deduction of depreciation and operating costs on the owner-occupied property and the addition of a calculated cost (rent) concerning the owner-occupied property based on a calculated market rent.

Gross insurance operating costs w. adjustment x 100 Gross earned premiums

#### Gross expense ratio without adjustment

Gross insurance operating costs x 100
Gross premium income

#### **Combined ratio**

The sum of the gross claims ratio, the net reinsurance ratio and the gross expense ratio.

# Operating ratio

Calculated as the combined ratio plus insurance technical interest in the denominator.

 $\frac{\text{Claims} + \text{insurance operating costs} + \text{profit or loss from}}{\text{reinsurance } \times 100}$ 

Gross premium income + insurance technical interest

#### Relative run-off gains/losses

Run-off gains/losses net of reinsurance relative to claims provisions net of reinsurance, beginning of year.

#### Discounting

Expresses recognition in the financial statements of expected future payments at a value below the nominal amount, as the recognised amount carries interest until

payment. The size of the discount depends on the marketbased discount rate applied and the expected time to

# Claims ratio, net of ceded business

Gross claims ratio + net reinsurance ratio payment.

#### Tier 1

Equity less proposed dividend and share of capital claims in subsidiaries.

#### Unwinding

Unwinding of discounting takes place with the passage of time as the expected time to payment is reduced. The closer the time of payment, the smaller the discount. This gradual increase of the provision is not recognised under claims, but under technical interest in the income statement.

#### Percentage return on equity after tax

 $\frac{\text{Profit for the year after tax x 100}}{\text{Average equity}}$ 

#### Danish general insurance

Comprises the legal entities Tryg Forsikring A/S (including Finnish branch and Tryg Livsforsikring A/S, and excluding the Norwegian and Swedish branches).

#### Norwegian general insurance

Comprises Tryg Forsikring A/S, Norwegian branch.

## Swedish general insurance

Comprises Tryg Forsikring Forsikring A/S, Swedish branch.

#### Solvency II

New solvency requirements for insurance companies issued by the EU Commission. The new rules came into force at 1 January 2016.

#### Run-off gains/losses

The difference between the claims provisions at the beginning of the financial year (adjusted for foreign currency translation adjustments and discounting effects) and the sum of the claims paid during the financial year and that part of the claims provisions at the end of the financial year pertaining to injuries and damage occurring in earlier financial years.

#### Own funds

Equity plus share of subordinate loan capital and profit margin (solvency purpose), less intangible assets, tax asset and proposed dividend.

#### Solvency ratio

Ratio between own funds and the capital requirement

### **Disclaimer**

Certain statements in this annual report are based on the beliefs of our management as well as assumptions made by and information currently available to the management. Such statements may constitute forward-looking statements. These forward-looking statements (other than statements of historical fact) regarding our future results of operations, financial condition, cash flows, business strategy, plans and future objectives can generally be identified by terminology such as "targets," "believes," "expects," "aims," "intends," "plans," "seeks," "will," "may," "anticipates," "would," "could," "continues" or similar expressions.

A number of different factors may cause the actual performance to deviate significantly from the forward-looking statements in this annual report, including but not limited to general economic developments, changes in the competitive environment, developments in the financial markets, extraordinary events such as natural disasters or terrorist attacks, changes in legislation or case law and reinsurance.

Tryg Forsikring urges readers to refer to the section on risk management available on the Group's website for a description of some of the factors that could affect the company's future performance and the industry in which it operates.

Should one or more of these risks or uncertainties materialise or should any underlying assumptions prove to be incorrect, the Tryg Forsikring Group's actual financial condition or results of operations could materially differ from that described herein as anticipated, believed, estimated or expected. Tryg Forsikring Group is not under any duty to update any of the forward-looking statements or to conform such statements to actual results, except as may be required by law.