

Report of the Supervisory Board

# The 2016 Annual Report consists of the 2016 Annual Review and the 2016 Financial Report. It provides an integrated review of the performance of our company.

It is in accordance with applicable Dutch law and the International Financial Reporting Standards (IFRS), which were endorsed by the European Union, as well as with the Global Reporting Initiative's G4 guidelines (GRI) and guidelines of the International Integrated Reporting Council. It aligns relevant information about our strategy, governance systems, performance and future prospects in a way that reflects the economic, environmental and social contexts in which we operate. Read more about our approach to reporting on page 50 of the Annual Review.

As of the financial year 2016, NN Group will also publish a Solvency and Financial Condition Report (SFCR), which will include public quantitative and qualitative disclosures on Solvency II, either through a specific reference to this Annual Report or as supplemental information. The SFCR will be published later in 2017 on NN Group's corporate website in accordance with the relevant deadlines.

## 2016 Annual Review



The Annual Review covers NN Group's operating environment, key trends and material issues, how we create value, our business performance, our strategy, our objectives and achievements related to the social, environmental and governance aspects of our business, and the statement of our CEO. Target audiences are all NN Group stakeholders..

#### 2016 Financial Report



The Financial Report covers NN Group's financial developments and annual accounts, the report of the Supervisory Board and our approach to risk management, capital management and corporate governance. Target audiences are shareholders, rating agencies and other stakeholders interested in the financials and governance of NN Group.

#### Visit our website



Further information, including the GRI Index table and case studies, can be found online by visiting our corporate website

www.nn-group.com/annual-report

## What you can read in this Financial Report

7

14

#### 2 **Financial developments** NN Group 2 Netherlands Life 3 Netherlands Non-life 3 Insurance Europe 4 Japan Life 4 Asset Management 5 Japan Closed Block VA

Report of the **Supervisory Board** Corporate governance **Remuneration Report** 23 Works councils 28 Report of the Executive **Board on internal control** over financial reporting 29 **Conformity statement** 

Consolidated annual	
accounts	31
Consolidated balance sheet	32
Consolidated profit and loss account	33
Consolidated statement of comprehensive income	34
Consolidated statement of cash flows	35
Consolidated statement of changes in equity	37
Notes to the Consolidated annual accounts	39
Risk management (Note 52)	119
Capital and liquidity management (Note 53)	145
Authorisation of Consolidated	152

#### Parent company 153 annual accounts Parent company balance sheet 153 Parent company profit and loss account 154 Parent company statement of changes in equity 155 Notes to the Parent 157 company annual accounts Authorisation of Parent company annual accounts 162 Other information 163 Independent Auditor's Report 163 Appropriation of result 172 **IBC** Contact and legal information

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

#### Introduction

We are an insurance and asset management company active in 18 countries, with a strong presence in Europe and Japan. Our roots lie in the Netherlands, with a rich history that stretches back 170 years.

We understand that for our customers, money is usually a means to an end. Life is about living. That is why we do our very best to help our customers achieve their dreams and overcome adversity along the way.

Through our retirement services, insurance, investments, and banking products, we are committed to helping people secure their financial futures. That is our purpose at NN.

Because what matters to you, matters to us. You matter

Report of the Supervisory Board

Annual accounts

#### **NN Group** Analysis of result

**Financial developments** 

amounts in millions of euros	2016	2015
– Netherlands Life	710	906
– Netherlands Non-life	62	122
- Insurance Europe	198	197
- Japan Life	154	160
- Asset Management	133	129
- Other	-30	-79
Operating result ongoing business	1,227	1,435
Non-operating items ongoing business	555	393
- of which gains/losses and impairments	279	356
- of which revaluations	296	122
- of which market & other impacts	-19	-85
Japan Closed Block VA	-99	20
Special items before tax	-107	-100
Result on divestments	-114	14
Result before tax	1,463 1,7	
Taxation	273	166
Minority interests	1	30
Net result	1,189	1,565
Key figures		
amounts in millions of euros	2016	2015
New sales life insurance (APE)	1,386	1,295
Value of new business (VNB)	214	202
Total administrative expenses	1,734	1,758
Net operating ROE <sup>1</sup>	8.1%	10.8%
Solvency II ratio <sup>2</sup>	241%	239%
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- 1 Net operating ROE is calculated as the (annualised) net operating result of the ongoing business, adjusted to reflect the deduction of the accrued coupon on undated subordinated notes classified in equity, divided by (average) adjusted allocated equity of ongoing business.
- The solvency ratios are not final until filed with the regulators. The Solvency II ratio is based on the partial internal model.

Note: Operating result and Adjusted allocated equity (as used in the calculation of Net operating ROE) are Alternative Performance Measures. These measures are derived from figures according to IFRS-EU. The operating result is derived by adjusting the reported result before tax to exclude the impact of result on divestments, discontinued operations and special items, gains/losses and impairments, revaluations and market & other impacts. The adjusted allocated equity is derived by adjusting the reported total equity to exclude revaluation reserves and the undated subordinated notes classified as equity. Alternative Performance Measures are non-IFRS-EU measures that have a relevant IFRS-EU equivalent. For definitions and explanations of the Alternative Performance Measures reference is made to Note 33 'Segments' in the Annual accounts.

#### Net result

The net result of NN Group decreased to EUR 1,189 million in 2016 compared with EUR 1.565 million in 2015 which benefited from higher private equity dividends and a significantly higher technical margin in Netherlands Life, while 2016 was impacted by severe storms at Netherlands Non-life. The decrease in the net result also reflects lower results at Japan Closed Block VA and a negative result on divestments, partly compensated by higher non-operating items.

#### Operating result

The full-year 2016 operating result of the ongoing business decreased to EUR 1,227 million from EUR 1,435 million in 2015, which benefited from significantly higher private equity dividends of EUR 221 million compared with EUR 72 million in 2016 (including an exceptional dividend of EUR 30 million from an indirect stake in ING Life Korea). The technical margin in 2016 was negatively impacted by a EUR 22 million addition to the unit-linked guarantee provision due to a decrease in interest rates as well as lower morbidity results, while 2015 was supported by a total of EUR 52 million of benefits following updates to certain technical provisions in Netherlands Life. In addition, 2016 was impacted by EUR 31 million of claims due to severe storms at Netherlands Non-life. These items were partly compensated by lower administrative expenses in the Netherlands and a higher result at NN Bank.

#### Result before tax

The full-year result before tax of 2016 decreased to EUR 1.463 million from EUR 1,761 million in 2015, largely reflecting the lower operating result of the ongoing business, lower results at Japan Closed Block VA and a negative result on divestments, partly compensated by higher non-operating items.

#### Sales and Value of New Business

In 2016, total new sales amounted to EUR 1,386 million, up 2.9%compared with 2015, on a constant currency basis, reflecting higher sales at Japan Life (7.1%) and Insurance Europe (4.0%). APE for Netherlands Life decreased 9.6% as 2015 included a EUR 420 million single premium relating to the buy-out of a large company pension

The value of new business (VNB) for 2016 amounted to EUR 214 million, up 6.4% from EUR 202 million in 2015. The increase reflects higher VNB at Japan Life driven by higher sales and a shift to a more profitable product mix, partially offset by lower VNB at Insurance Europe due to lower interest rates and the impact of the tax on assets in Poland.

#### Net operating Return On Equity (ROE)

The net operating ROE of the ongoing business for the full-year 2016 was 8.1% compared with 10.8% in 2015, which benefited from higher private equity dividends in the Netherlands.

Report of the Supervisory Board Annual accounts

#### continued

#### **Netherlands Life** Analysis of result

Financial developments

amounts in millions of euros	2016	2015
Investment margin	745	825
Fees and premium-based revenues	336	354
Technical margin	93	207
Operating income	1,175	1,385
Administrative expenses	426	431
DAC amortisation and trail commissions	39	48
Expenses	465	479
Operating result	710	906
Non-operating items	451	325
- of which gains/losses and impairments	179	280
- of which revaluations	282	130
- of which market & other impacts	-10	-85
Special items before tax	-14	-11
Result on divestments		2
Result before tax	1,147	1,222
Taxation	178	112
Minority interests	1	27
Net result	968	1,083
Key figures		
amounts in millions of euros	2016	2015
New sales life insurance (APE)	229	253
Value of new business (VNB)	9	6

1 Net operating ROE is calculated as the (annualised) net operating result of the segment, divided by (average) adjusted allocated equity. Adjusted allocated equity is an Alternative Performance Measure.

426

8.1%

203%

431

11.5%

216%

Total administrative expenses

Net operating ROE<sup>1</sup>

NN Life Solvency II ratio<sup>2</sup>

2 The solvency ratios are not final until filed with the regulators. The Solvency II ratio is based on the partial internal model.

Netherlands Life's full-year 2016 operating result declined to EUR 710 million from EUR 906 million in 2015, which benefited from EUR 195 million private equity dividends compared with EUR 72 million in 2016 (including an exceptional dividend of EUR 30 million from an indirect stake in ING Life Korea). Fees and premium-based revenues decreased due to the individual life closed book run-off and lower fees in the pension business. The technical margin in 2015 included EUR 52 million of benefits following updates to certain technical provisions, while 2016 reflects a EUR 22 million addition to the unitlinked guarantee provision due to a decrease in interest rates, as well as lower morbidity results.

The result before tax for the full year 2016 was EUR 1,147 million compared with EUR 1,222 million in 2015 as the lower operating result was partly offset by higher non-operating items.

New sales (APE) decreased to EUR 229 million in 2016 from EUR 253 million in 2015, which included a EUR 420 million single premium relating to the buy-out of a large company pension fund. Excluding the impact of this buy-out, APE increased 8.4% mainly driven by higher group pension renewals.

The value of new business (VNB) for 2016 was EUR 9 million versus EUR 6 million in 2015.

#### **Netherlands Non-life** Analysis of result

Analysis of result		
amounts in millions of euros	2016	2015
Earned premiums	1,555	1,503
Investment income	109	139
Other income	1	4
Operating income	1,665	1,646
Claims incurred, net of reinsurance	1,145	1,065
Acquisition costs	244	239
Administrative expenses	219	223
Acquisition costs and administrative	400	404
expenses	463	461
Expenditure	1,608	1,526
Operating result insurance businesses	57	119
Operating result broker businesses	5	2
Total operating result	62	122
Non-operating items	50	22
- of which gains/losses and impairments	23	19
- of which revaluations	27	3
Special items before tax	-7	-6
Result before tax	104	138
Taxation	17	16
Net result	87	122
Key figures		
amounts in millions of euros	2016	2015
Gross premium income	1,578	1,534
Total administrative expenses <sup>1</sup>	281	292
Combined ratio <sup>2</sup>	103.4%	101.5%
– of which Claims ratio <sup>2</sup>	73.7%	70.8%
– of which Expense ratio <sup>2</sup>	29.8%	30.7%
Net operating ROE <sup>3</sup>	14.1%	24.4%

- 1 Including Mandema & Partners and Zicht broker businesses
- 2 Excluding Mandema & Partners and Zicht broker businesses.
- 3 Net operating ROE is calculated as the (annualised) net operating result of the segment, divided by (average) adjusted allocated equity. Adjusted allocated equity is an Alternative Performance Measure.

The full-year 2016 operating result of Netherlands Non-life decreased to EUR 62 million from EUR 122 million in 2015. The result in 2016 includes the impact of the severe storms in Motor and Fire in the second quarter of 2016 for a total amount of EUR 31 million, whereas 2015 benefited from EUR 26 million of private equity dividends. The combined ratio for full-year 2016 was 103.4% compared with 101.5% for full-year 2015. The D&A combined ratio for full-year 2016 remained broadly stable at 98.1%, while the P&C combined ratio increased to 108.0% from 104.8% in 2015.

The full-year 2016 result before tax declined to EUR 104 million from EUR 138 million in 2015 reflecting the lower operating result partly compensated by higher private equity revaluations.

### Financial developments

continued

#### **Insurance Europe** Analysis of result

Net operating ROE<sup>1</sup>

amounts in millions of euros	2016	2015
Investment margin	72	80
Fees and premium-based revenues	548	536
Technical margin	201	194
Operating income non-modelled business	3	4
Operating income Life Insurance	824	814
Administrative expenses	320	306
DAC amortisation and trail commissions	310	315
Expenses Life Insurance	629	621
Operating result Life Insurance	195	193
Operating result Non-life	4	4
Operating result	198	197
Operating result	150	101
Non-operating items	69	21
- of which gains/losses and impairments	73	17
- of which revaluations	6	5
- of which market & other impacts	-9	
Special items before tax	-44	-50
Result before tax	224	168
Taxation	66	19
Minority interests	00	3
Net result	158	146
V f		
Key figures amounts in millions of euros	2016	2015
New sales life insurance (APE)	502	494
Value of new business (VNB)	85	96
Total administrative expenses	00	30
(Life & Non-life)	333	322

<sup>1</sup> Net operating ROE is calculated as the (annualised) net operating result of the segment, divided by (average) adjusted allocated equity. Adjusted allocated equity is an Alternative Performance Measure.

11.2%

10.0%

The full-year 2016 operating result of Insurance Europe was EUR 198 million compared with EUR 197 million in 2015 due to higher fees and premium-based revenues and more favourable mortality results, offset by a lower investment margin and higher administrative expenses.

The result before tax for the full-year of 2016 increased to EUR 224 million from EUR 168 million in 2015 mainly driven by capital gains following the sale of Belgian government bonds and lower special items.

Full-year 2016 new sales (APE) increased to EUR 502 million from EUR 494 million in 2015 mainly driven by higher life sales in Greece, Romania and Poland partly offset by lower pension sales across the region.

The value of new business (VNB) for 2016 decreased to EUR 85 million from EUR 96 million in 2015, mainly due to lower interest rates and the impact of the tax on assets in Poland.

#### Japan Life Analysis of result

7 mary 515 of result		
amounts in millions of euros	2016	2015
Investment margin	-21	-15
Fees and premium-based revenues	589	503
Technical margin	-33	-15
Operating income	535	473
Administrative expenses	120	107
DAC amortisation and trail commissions	260	206
Expenses	381	313
Operating result	154	160
N	_	
Non-operating items	-7	-9
- of which gains/losses and impairments		6
– of which revaluations	-8	-14
Special items before tax	-5	-10
Result before tax	141	141
Taxation	31	26
Net result	111	116
Key figures		
amounts in millions of euros	2016	2015
	656	549
New sales life insurance (APE)		
Value of new business (VNB)	121	100
Total administrative expenses	120	107
Net operating ROE <sup>1</sup>	7.0%	8.6%

<sup>1</sup> Net operating ROE is calculated as the (annualised) net operating result of the segment, divided by (average) adjusted allocated equity. Adjusted allocated equity is an Alternative Performance Measure.

The full-year 2016 operating result of Japan Life was EUR 154 million, down 13.2% compared with 2015, excluding currency effects. Higher fees and premium based revenues due to higher in-force volumes were more than offset by a lower investment margin and lower mortality results, as well as higher DAC amortisation and trail commissions.

The result before tax for full year 2016 was EUR 141 million, down 9.7% from 2015 at constant currencies, due to the lower operating result, partly offset by lower special items related to rebranding activities.

New sales (APE) were EUR 656 million, up 7.1% from 2015 at constant currencies, due to higher protection sales and the launch of a COLI critical illness product in July 2016.

The value of new business (VNB) for 2016 increased to EUR 121 million, up 8.1% from 2015 excluding currency effects, as higher sales and a shift to a more profitable product mix more than offset the impact of lower interest rates.

Report of the Supervisory Board Annual accounts

#### **Financial developments** continued

## **Asset Management**

#### Analysis of result amounts in millions of euros 2016 2015 Fees 463 496 Operating income 463 496 Administrative expenses 330 367 Operating result 133 129 Non-operating items -1 - of which gains/losses and impairments -1 Special items before tax -6 -23 Result before tax 126 106 Taxation 32 24 Net result 94 82

#### Key figures

ricy rigures		
amounts in millions of euros	2016	2015
Total administrative expenses	330	367
Net inflow Assets under Management (in EUR billion)	-2	-9
Assets under Management (in EUR billion) <sup>1</sup>	195	187
Net operating ROE <sup>2</sup>	24.7%	25.3%

- AuM include the mortgage portfolio managed on behalf of NN Life and NN Non-life since 2Q14.
- 2 Net operating ROE is calculated as the (annualised) net operating result of the segment, divided by (average) adjusted allocated equity. Adjusted allocated equity is an Alternative Performance Measure.

The full-year 2016 operating result was EUR 133 million, up from EUR 129 million in 2015. Administrative expenses decreased 10.0% due to lower volume driven expenses and cost containment, as well as a EUR 17 million restructuring provision included in 2015. This was partly offset by lower fees as a result of lower average AuM as well as a shift towards lower margin AuM.

The result before tax for 2016 was EUR 126 million, compared with EUR 106 million for 2015, reflecting the higher operating result and lower special items related to rebranding activities.

## Other

#### Analysis of result

2016	2015
-103	-104
55	61
-55	-73
-6	-6
-109	-122
12	11
63	37
4	-4
-30	
-6	34
5	35
-12	
-30	
-114	11
-181	-33
-27	-20
-153	-13
	-103 55 -55 -6 -109 12 63 4 -30 -6 5 -12 -30 -114 -181

#### Key figures

amounts in millions of euros	2016	2015
Total administrative expenses	244	240
- of which reinsurance business	15	11
– of which NN Bank	174	149
- of which corporate/holding	55	80
NN Bank common equity Tier1 ratio phased in <sup>1</sup>	14.0%	14.0%
Total assets NN Bank (in EUR billion) <sup>2</sup>	15	12
Net operating ROE NN Bank <sup>3</sup>	10.0%	6.9%

- 1 The 'NN Bank common equity Tier 1 ratio phased in' is not final until filed with the regulators.
- 2 End of period.
- 3 Net operating ROE is calculated as the (annualised) net operating result of NN Bank, divided by (average) adjusted allocated equity

The operating result of the segment Other for full-year 2016 improved to EUR -30 million from EUR -79 million in 2015, mainly driven by the higher operating result of NN Bank and lower holding expenses.

NN Bank's operating result for full-year 2016 increased to EUR 63 million from EUR 37 million in 2015, driven by a higher interest margin due to the expansion of its mortgage and customer savings activities and supported by lower risk costs, partly offset by higher administrative expenses supporting the bank's growth including an EUR 8 million restructuring provision.

The result before tax for full-year 2016 decreased to EUR –181 million compared with EUR -33 million in 2015. The result for 2016 reflects a negative result on divestments related to the transaction result on the portfolio transfer agreement that NN Re (Ireland) Ltd. signed with Canada Life International Re Ltd. in October 2016 and a provision following the outcome of arbitration proceedings in respect to NN Group's former insurance subsidiary ING Life Korea. The lower result for 2016 also reflects lower non-operating items, and higher special items for restructuring expenses in the holding company, partly compensated by the improved operating result.

Report of the Supervisory Board Corporate governance

#### Annual accounts

## Japan Closed Block VA

Financial developments

#### Analysis of result

continued

amounts in millions of euros	2016	2015
Investment margin	-2	-1
Fees and premium-based revenues	57	95
Operating income	55	94
Administrative expenses	15	19
DAC amortisation and trail commissions	7	10
Expenses	22	29
Operating result	33	64
Non-operating items	-132	-44
- of which market & other impacts	-132	-44
Result before tax	-99	20
Taxation	-24	-11
Net result	-75	31

#### Key figures<sup>1</sup>

amounts in millions of euros	2016	2015
Account value	8,201	10,028
Net Amount at Risk	352	203
IFRS Reserves	674	514
Number of policies	154,315	202,192

#### 1 End of period.

The full-year 2016 operating result was EUR 133 million, up from EUR  $\,$ 129 million in 2015. Administrative expenses decreased 10.0% due to lower volume driven expenses and cost containment, as well as a  $\ensuremath{\text{a}}$ EUR 17 million restructuring provision included in 2015. This was partly offset by lower fees as a result of lower average AuM as well as a shift towards lower margin AuM.

The result before tax for 2016 was EUR 126 million, compared with EUR 106 million for 2015, reflecting the higher operating result and lower special items related to rebranding activities.

## Report of the Supervisory Board

#### Introduction

As the chair of the Supervisory Board of NN Group, I am pleased to present this 2016 Annual Report. 2016 was an eventful year for NN Group, and in turn the Supervisory Board.

A key event that set the stage for the year, and our future, was that NN Group saw the final divestment of shares by ING Group early in 2016. Since then, NN Group has been successfully moving forward as a truly standalone company.

As the Supervisory Board, we take into account the interests of all NN Group's stakeholders when overseeing and advising the Executive and Management Boards and when monitoring the overall functioning of NN Group.

Each member's roles on the Supervisory Board, and within the committees on which they serve, contribute to NN Group's successful operations. The foundation on which we work incorporates our governing laws and regulations; upholds the company values care, clear, commit and the Code of Conduct; supports the implementation of the strategy to deliver an excellent customer experience; and provides a platform on which to create long term value for the future.

With these aspects in mind, 2016 engaged the Supervisory Board on numerous levels; many positive, cooperative – as well as challenging – scenarios presented opportunities to foster the sustainable growth of NN Group. As we looked at our potential moving forward, balancing our focus on innovation with the need to address current business opportunities and challenges was at the forefront.

Our involvement first in the intended offer for Delta Lloyd, and in turn the recommended offer, necessitated exercising the Supervisory Board's collective expertise, and provided a forum for constructive, balanced decision making with NN Group's Executive and Management Boards. Imperative to our role in all of these situations was to consistently uphold the NN Group values and Code of Conduct for all involved. More details follow in the report below.

Speaking on behalf of my fellow Supervisory Board members, we are proud of what we helped NN Group achieve in 2016, and look forward to what is yet to come. I invite you to read our collective input, actions, and involvement outlined in the report to follow.

#### Jan Holsboer

Chair Supervisory Board NN Group



# 1. Jan Holsboer (1946)

Appointed: 2014 Nationality: Dutch

Jan Holsboer was appointed to the Supervisory Board on 1 March 2014 and was re-appointed chair of the Supervisory Board on 2 June 2016. He is a member of the Nomination and Corporate Governance Committee, Remuneration Committee and Audit Committee.

#### 2. Dick Harryvan (1953) Vice-chair

Appointed: 2016 Nationality: Dutch

Dick Harryvan was appointed to the Supervisory Board on 2 February 2016 and was appointed vice-chair on 24 February 2016. He is a member of the Audit Committee, Remuneration Committee and Nomination and Corporate Governance Committee.

#### 3. Heijo Hauser (1955) Member

Appointed: 2014 Nationality: German

Heijo Hauser was appointed to the Supervisory Board on 7 July 2014. He chairs the Risk Committee and is a member of the Audit Committee.

#### 4. Robert Jenkins (1951) Member

Appointed: 2016 Nationality: American

Robert Jenkins was appointed to the Supervisory Board on 2 February 2016. He is a member of the Risk Committee and Remuneration Committee.

#### 5. Yvonne van Rooij (1951) Member

Appointed: 2014 Nationality: Dutch

Yvonne van Rooij was appointed to the Supervisory Board on recommendation by the Works Council on 1 March 2014 and re-appointed to the NN Group N.V. Supervisory Board on 2 June 2016. She chairs the Remuneration Committee and is a member of the Nomination and Corporate Governance Committee.

#### 6. Hans Schoen (1954) Member

Appointed: 2014 Nationality: Dutch

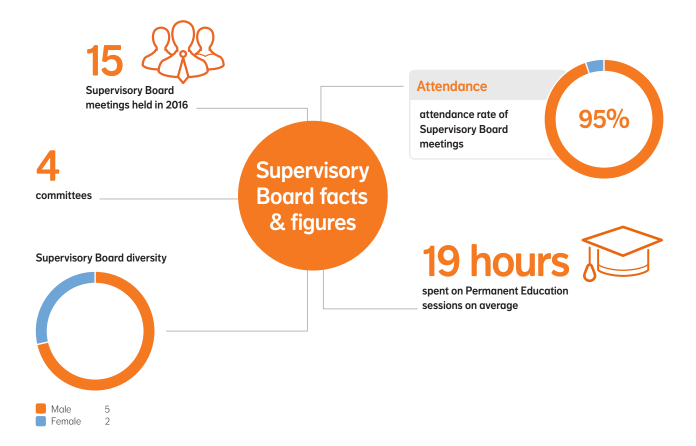
Hans Schoen was appointed to the Supervisory Board on 7 July 2014. He chairs the Audit Committee and is a member of the Risk Committee.

#### 7. Hélène Vletter-van Dort (1964) Member

Appointed: 2015 Nationality: Dutch

Hélène Vletter-van Dort was appointed to the Supervisory Board on recommendation by the Works Council on 6 October 2015. She chairs the Nomination and Corporate Governance Committee and is a member of the Risk Committee.





This Report of the Supervisory Board should be read in conjunction with the section on Corporate Governance (pages 14-22) and the Remuneration Report (pages 23-27), which are deemed to be incorporated by reference in this report. The Supervisory Board of NN Group (Supervisory Board) is responsible for supervising the management of NN Group's Executive Board and the general course of affairs of NN Group and its businesses. The Supervisory Board advises the members of NN Group's Executive and Management Boards on how to perform their duties, in accordance with the best interests of NN Group, its businesses, and all relevant stakeholders. In 2016, the Supervisory Board focused on several key topics related to long term value creation for all stakeholders.

# Balancing operational functioning, entrepreneurship, and innovation

In our current markets and evolving technological environment, innovation has become a primary focus for NN Group. Similar to many of our peers, NN Group must support operational excellence within its current infrastructure, while at the same time keep up with our fast-changing environment to ensure we remain a competitive company in the future. Throughout 2016, the Supervisory Board advised and supervised the Executive and Management Boards on decisions that prioritised resources and maintained a balance between addressing current needs and adequately preparing for the future. To do so, the Supervisory Board was kept up to date on the current operational functioning of the company as well as the latest innovative initiatives coming from within, for example by attending innovation workshops facilitated by NN Group's Chief Innovation Officer.

#### **Delta Lloyd transaction**

In the second half of 2016 NN Group announced its intention to purchase the outstanding, ordinary shares of Delta Lloyd with the aim to combine Delta Lloyd with the Dutch and Belgian activities of NN Group. The Supervisory Board and NN Group's Executive and Management Boards held discussions over a prolonged period of time in the lead-up to this decision. The Supervisory Board ensured a rigid decision-making process, and offered support, guidance and experience throughout. Our focus was on maintaining the operational integrity of NN Group during an acquisition as well as making sure the intended offer was in the best interests of all stakeholders, and that the NN Group values and Code of Conduct were upheld. In all of our decision-making processes, the Supervisory Board considers the different perspectives of NN Group stakeholders. Specifically, the Supervisory Board reviewed the transaction from the perspective of customers, employees, shareholders, regulators, and other key stakeholders. The Supervisory Board considered the transaction to be in the best interests of all stakeholders, and engaged an independent legal counsel to advise on these matters to ensure objectivity. Our full support followed from the strong strategic and financial rationale behind the decision. We all agreed that the current Dutch Insurance and Asset Management market requires consolidation, and that NN Group is in a prime position to initiate this step.

#### Living our values

Over the course of 2016 the Supervisory Board engaged in ongoing discussions with NN Group on the implementation and effectiveness of the Living our Values programme. Also discussed were the tools used to measure the programme's effectiveness, such as the values-related questions in the employee Yearly Engagement Survey (YES) and questions to customers in the Global Brand Health Monitor.

#### Report of the Supervisory Board

continued

Financial developments

Report of the Supervisory Board

Corporate government

Annual accounts

The Supervisory Board was also introduced to the NN Values challenge (a serious game) and additional actions that will be taken to further embed the values into the NN Group corporate culture. The Supervisory Board welcomed the initiatives to prioritise NN Group's values, and will continue to work with NN Group to assess what is working and address areas of improvement.

#### Composition

The composition of the Supervisory Board is such that members act critically and independently from each other, the Executive and Management Boards, and any one particular interest.

The knowledge, expertise, and background of each member are considered in the context of the Supervisory Board as a whole. The Supervisory Board aims to have a strong representation of diversity in terms of experience, age, career stage and nationality, with a focus on enhancing gender diversity. The selection of Supervisory Board members aims to fulfil this diversity and create a robust body able to effectively oversee the activities of NN Group and its businesses. Up to 2 February 2016, the Supervisory Board was comprised of the following five members: Mr Holsboer, Mr Hauser, Mr Schoen, Ms van Rooij, and Ms Vletter-van Dort.

On 2 February 2016, Mr Harryvan's and Mr Jenkins' appointment to the Supervisory Board became effective. This followed from their appointment to the Supervisory Board on 6 October 2015, with their appointment becoming effective as soon as ING Group's stake in NN Group fell below fifteen per cent (15%). This, and the accompanying termination of the Relationship Agreement' between NN Group and ING Group, occurred on 2 February 2016. Up until that moment, both participated in Supervisory Board-related activities as observers.

All members of the Supervisory Board are independent as defined by Best Practice Provision III.2.1 of the 2009 Dutch Corporate Governance Code.

#### Lifelong learning

It is essential that NN Group's Supervisory Board is knowledgeable about how NN Group and its businesses are run. The Supervisory Board Onboarding Programme (Onboarding Programme) and the Permanent Education Programme for Supervisory Board members (Permanent Education Programme) cover topics necessary to continue the lifelong learning of Supervisory Board members, at the time of and throughout their appointments.

Following their conditional appointments on 6 October 2015 and until their appointments became effective on 2 February 2016, Mr Harryvan and Mr Jenkins participated in the Onboarding Programme, in which they became familiar with NN Group, its history, its values, its strategic roadmap, operations, governance, businesses and NN's (historical) financial and operational performance, including risks and challenges. Additionally, each of them was informed of their specific responsibilities as well as the key legal and compliance obligations that apply to Supervisory Board members.

The members of the Supervisory Board followed the 2016 Permanent Education Programme, which was developed on the basis of input received from the 2015 annual Supervisory Board self-assessment and requests from the Supervisory Board members, NN Group's Executive and Management Boards, and staff. On average, the Supervisory Board spent approximately 19 hours attending permanent education sessions arranged by NN Group.

1 The Relationship Agreement is an agreement made between NN Group and ING Group regarding their ongoing relationship after NN Group's IPO in July 2014, which was – with the exception of certain specific provisions – terminated on 2 February 2016 when ING Group's shareholding in NN Group fell below fifteen per cent (15%). In order to have a robust outlook on long term value creation, the Supervisory Board regularly discusses corporate responsibility issues relevant to the company.

This year, as part of their permanent education programme, a meeting was held to discuss the materiality assessment that was performed to identify and prioritise the corporate responsibility topics that matter most to NN Group. This assessment was based on the outcome of a survey held with a balanced group of internal and external stakeholders which identified and prioritised topics of highest interest to our stakeholders, and those that may potentially impact our business. The Supervisory Board members discussed the outcome of this survey and lent their expertise on the topics stemming from the assessment. For example, they advised that the topic of climate change was relevant to address in the annual report, although not specifically indicated as such in the survey.

The final materiality matrix can be found on page 16 of the Annual Review.

Other permanent education sessions topics included cloud computing, Solvency II, changes in financial accounting and reporting (IFRS 9 and 17), developments in the insurance industry, customer centricity, longevity risk, ethical dilemmas and values, tax transparency, and innovation. Aside from the Permanent Education Programme, the members of the Supervisory Board also met with NN Group colleagues and teams of NN Investment Partners and NN Bank, NN Life and NN Non-life in the Netherlands, as well as some of the heads of group support functions to learn more about NN Group's businesses and activities. The members of the Supervisory Board also participated in a number of educational and knowledge sessions organised by external organisations.

#### Self-assessment

Annually, the Supervisory Board assesses its functioning in order to evaluate its performance and identify opportunities for individual and shared growth. In January 2017, this evaluation was carried out for the financial year 2016. The Supervisory Board looked at the functioning of the Supervisory Board as a whole, the functioning of the Supervisory Board committees and their respective chairs, and of the individual Supervisory Board members. Following this evaluation, the chair of the Supervisory Board met with each Supervisory Board member individually to provide direct feedback. This feedback was based on the input received from the self-assessment and individuals within NN Group and following a review of outside positions and permanent education sessions.

#### Conflicts of interest

In accordance with the rotation plan of the Supervisory Board, the term of appointment of Mr Holsboer and Ms van Rooij would end on 2 June 2016, the date of NN Group's 2016 annual general meeting (AGM). Mr Holsboer and Ms van Rooij were both reappointed at NN Group's 2016 AGM. Proposed reappointments of Supervisory Board members are addressed by the Nomination and Corporate Governance Committee and the Supervisory Board. Mr Holsboer and Ms van Rooij each are a member of both the Nomination and Corporate Governance Committee and the Supervisory Board and abstained from discussions and voting with respect to their own proposed re-appointments. In relation to the above, Best Practice Provisions Ill.6.1, Ill.6.2, and Ill.6.3 of the 2009 Dutch Corporate Governance Code were complied with. Apart from the transactions mentioned above there were no other apparent conflicts of interest of material significance in 2016.

Corporate governance
Annual accounts

#### Key discussion topics and activities

#### **Supervisory Board Meetings**

The Supervisory Board held 15 Supervisory Board meetings in 2016, one of which was held in Japan as part of the Supervisory Board's visit to NN Group's business units NN Life Japan and NNIP Japan. The average attendance rate for scheduled meetings was 95%. None of the Supervisory Board members was frequently absent at these meetings and in all meetings there was sufficient presence to constitute a valid quorum.

In addition to the formal meetings, the chair of the Supervisory Board maintained regular contact with NN Group's Chief Executive Officer and other members of the NN Group's Executive and Management Boards. In these meetings, topical issues as well as the general affairs of NN Group and its businesses were discussed. Also, the Supervisory Board had contact with regulators, and the chair of the Supervisory Board and the Works Council-nominated members met with (representatives of) the Central Works Council.

During the year, the Supervisory Board was updated on topical issues in its formal meetings. Several presentations were given on NN Group's business activities and key initiatives. In the meetings, the Supervisory Board was briefed on the discussions and resulting recommendations from Supervisory Board committee meetings.

The Supervisory Board discussed and approved several items, such as the financial results of NN Group (and related press releases and disclosures) and proposed transactions, such as NN Group's proposed interim and final dividend, and NN Bank's debt issuance programme, in line with NN Group's governance structure.

With regards to governance, the Supervisory Board discussed the current governance structure of NN Group and related documents, such as the application of the 2009 Dutch Corporate Governance Code and the impact of the revised Dutch Corporate Governance Code dated 8 December 2016 as well as the applications of NN Group's charters of the Executive Board, Management Board, and Supervisory Board.

Additional key topics discussed by the Supervisory Board were:

#### Political and regulatory environments

The Supervisory Board was kept abreast of developments around the world having a (potential) impact on NN Group's businesses. Special attention was given to 'Brexit', the U.S. presidential elections, the attempted coup in Turkey, and other unrest, as well as insurance and pension reforms underway in a number of countries.

#### IT security and controls

NN Group frequently provided updates to the Supervisory Board on the implementation of (IT) controls.

#### Culture

Culture and governance are important elements in ensuring that all NN Group businesses seamlessly continue their evolution. Management's aim to enhance accountability and ownership throughout NN's businesses will help the company further on this path. The way in which NN Group conducts its business, and the way in which NN Group colleagues approach their daily work, must comply with NN Group's values care, clear, commit, and overarching Code of Conduct. The Supervisory Board holds the responsibility of ensuring that all of NN Group's activities uphold the rules, guidelines, and expectations encompassed in our values and Code of Conduct.

#### Capital allocation

The Supervisory Board discussed potential capital deployment options with the Executive and Management Boards, including the Delta Lloyd transaction.

The focus of these discussions was supervising the Executive and Management Boards for adherence to NN Group's Capital Policy, and monitoring that the proposed options had been considered against each other. Additionally, the Supervisory Board supervised that attention continued on NN Group's business as usual activities and key performance indicators.

#### Delivering on NN Group objectives and strategy

Throughout 2016, the Supervisory Board was regularly updated on how NN Group was delivering on its objectives and strategy. The Supervisory Board attended a full-day workshop on NN Group's strategy and long term planning in January 2016. There, NN Group's Executive and Management Boards outlined NN Group's strategic objectives and business plan 2016-2018, which outlined the Executive and Management Boards' roadmap for NN Group to be a respected company that creates significant shareholder value. Discussion points included the development of an operating model that supports delivery of outperformance, driving innovation in NN Group's businesses, clear capital allocation choices, and leveraging NN Group's asset management capabilities.

#### Risk management and control systems

As part of the ongoing transformation of NN Group, the Executive and Management Boards initiated a project to boost entrepreneurship within local business units. This resulted in the delegation of certain responsibilities from head office to local management boards. Furthermore, NN Group started a governance review to further increase operational effectiveness and strengthening group oversight, while at the same time seeking cost savings by streamlining certain support functions at the head office. The Supervisory Board's aim is to help steer NN Group towards its vision in the most efficient and successful way.

Following NN Group's approval from the Dutch Central Bank to use its Partial Internal Model for calculating NN Group's Solvency II ratio, NN Group focused on enhancing its internal processes and controls and the Supervisory Board was kept apprised of the outcomes of reviews and testing performed on these controls. The Supervisory Board also prioritised operational excellence with the company, focusing on management's assessment of the adequacy and effectiveness of NN Group's risk management and control systems for both financial and non-financial risks. The Supervisory Board was regularly updated on the enhancement of NN Group businesses' operational processes and controls and how NN Group's businesses were performing as compared to peer and customer expectations. Periodically the Supervisory Board received a briefing from senior management regarding the businesses.

#### Shareholder base

The Supervisory Board was regularly updated on the activities of NN Group's investor relations team with respect to NN Group's shareholder base and on the share price performance. Information relating to the composition of and developments within NN Group's shareholder base is used as input to maintain good relationships with investors. More information about our shareholder base can be found on page 28 of the Annual Review.

#### Legislative and regulatory developments

The regulatory environment in which NN Group operates continues to evolve, requiring businesses to quickly adapt to these changes. The Supervisory Board was regularly informed of developments in and outside the Netherlands. The Supervisory Board stressed the importance of NN Group's continued attention and adherence to rapidly developing laws and regulations. Furthermore, the Supervisory Board was kept up-to-date on supervisory developments impacting NN Group's businesses.

Financial developments

Report of the Supervisory Board

Corporate governance

Annual accounts

#### **Supervisory Board Committees**

There are four committees that support the Supervisory Board: the Audit Committee, the Risk Committee, the Remuneration Committee, and the Nomination and Corporate Governance Committee.

The committees are responsible for preparing items delegated to them on which the chair of each committee verbally reports the main points of discussion and resulting recommendations to the Supervisory Board. This enables the Supervisory Board as a whole to make a decision on these items. The key inputs and underlying considerations leading to a recommendation are recorded for each committee.

#### **Audit Committee**

The Audit Committee assists the Supervisory Board in supervising the activities of the Executive and Management Boards with respect to, among other things, the structure and operation of the internal risk management and control systems, the financial reporting process, the preparation and disclosure of periodic financial reports and any ad hoc financial information, compliance with legislation and regulations, and the independence and performance of NN Group's internal and external auditors.

The Audit Committee met five times in 2016 with an average attendance rate of 90%. None of the Audit Committee members was frequently absent at these meetings and in all meetings there was sufficient presence to constitute a valid quorum. The members of the Audit Committee are Mr Schoen (chair), Mr Hauser, Mr Harryvan, and Mr Holsboer.

#### Composition of the Audit Committee

- Mr Schoen, a financial expert, chaired the Audit Committee for the full financial year 2016
- Mr Hauser was a member of the Audit Committee in the full financial year 2016
- Ms Vletter-van Dort temporarily joined the Audit Committee on the date of her appointment to the Supervisory Board on 6 October 2015 until her appointment to the Risk Committee on 24 February 2016
- On 6 October 2015, Mr Harryvan joined the Audit Committee as an observer until he became a member of the Audit Committee on 2 February 2016, the date his Supervisory Board membership became effective
- Mr Holsboer was appointed as a member of the Audit Committee on 24 February 2016

The composition of the Audit Committee is such that specific business expertise, financial accounting, actuarial and related financial management expertise relating to the activities of NN Group are represented.

In accordance with the Charter of the Audit Committee, other attendees of the Audit Committee meetings were the Chief Executive Officer, the Chief Financial Officer and the Chief Risk Officer of NN Group, the internal and external auditors, the General Manager responsible for financial and management accounting and the General Counsel & Head of Compliance. Regularly, and when deemed necessary, subject matter specialists attended the meetings.

During the year, the chair of the Audit Committee separately met with the Chief Financial Officer of NN Group, the Head of Internal Audit, subject matter experts, and the external auditors to discuss topical issues.

The internal and external auditors attended each of the Audit Committee meetings in 2016. The Audit Committee encouraged them to share their insights and findings at the general Audit Committee meetings and in the five closed sessions that took place afterwards, where the Audit Committee met with the internal and external auditors without other attendees.

#### **Discussion topics**

The Audit Committee discussed periodic financial reports and related press releases as well as supporting documentation, such as actuarial analyses, reports on internal control on financial reporting, and in general periodic reports from the internal and external auditors. Specific attention was given to the IFRS Reserve Adequacy test (RAT), upcoming accounting changes for insurers (IFRS 9 and IFRS 17), interim and final dividend payments to shareholders, as well as specific financial transactions.

The Audit Committee also discussed the audit scope, materiality and key audit matters, and reviewed the external auditors' independence and fees every quarter. The Audit Committee worked closely together with the Risk Committee on specific topics such as Solvency II, operational excellence and reliability and continuity of electronic data processing and the internal non-financial risk management and control systems. The main discussion topics of the Audit Committee were:

#### Tax

As a responsible taxpayer, NN Group takes into account long term considerations and carefully weighs the interest of all stakeholders. Given the increasing number of initiatives at harmonising tax reporting across jurisdictions and to increase transparency, the Audit Committee paid special attention to this topic. Additionally, the Audit Committee received an annual update from NN Group's Finance and Tax departments on NN Group's tax strategy and principles as well as tax developments internally and externally.

#### Solvency II

NN Group achieved an important milestone at the end of 2015 with the approval by the Dutch Central Bank (DNB) of its partial internal model. The Audit Committee discussed the internal control environment for financial reporting, including Solvency II. In the course of the year, the internal control environment for Solvency II was further strengthened and the processing accuracy increased. The Audit Committee regularly received reports on the status of the development and implementation of these controls.

#### Legal proceedings

The Audit Committee was regularly updated on developments with regards to legal proceedings, amongst which the developments regarding Dutch unit-linked products. The Audit Committee's input was used to consider if and to what extent these developments may impact NN Group's disclosures.

#### Validation of the insurance contract liabilities

The Audit Committee was frequently informed of the adequacy levels of NN Group's reporting segments, including changes thereto and the reasoning behind them. The Audit Committee also addressed the methodologies and controls applied by the business units. Furthermore, the Audit Committee discussed and reviewed potential changes to the RAT methodology.

#### Reliability and continuity of electronic data processing

The Audit Committee also addressed information technology within NN Group and was informed of and discussed the status and developments with respect to the reliability and continuity of electronic data processing across NN Group's businesses.

Particular attention was given to identity and access management with management outlining the planning to enhance the controls in these areas. The Audit Committee was pleased to learn of the appointment of a Chief Information Security Officer to oversee many aspects of management's planning.

#### Financial reporting risk

The Audit Committee discussed on a quarterly basis the financial reporting topics and related processes and controls. In this discussion, the Audit Committee evaluated the above discussion topics and other considerations on internal controls in the financial reporting process for their potential impact on the quarterly reporting. The Audit Committee assessed that there is reasonable assurance that the financial reporting does not contain any errors of material importance, consistent with the conclusion of the Executive Board as presented in the 'Report of the Executive Board on internal control over financial reporting'.

#### **External auditor**

KPMG became the external auditor for NN Group on 1 January 2016 and shared with the Audit Committee and Supervisory Board its initial observations about NN Group's control environment. The Audit Committee maintained its close contact with the external auditor with the chair of the Audit Committee having regularly scheduled meetings with the audit partners.

#### **Risk Committee**

The Risk Committee assists the Supervisory Board in supervising the activities of the Executive and Management Boards with respect to NN Group's strategy, its financial policies and risk policies, including the risks inherent in its business activities and the financing of NN Group.

The Risk Committee met four times in 2016 with a 100% attendance rate. The members of the Risk Committee are Mr Hauser (chair), Mr Schoen, Mr Jenkins, and Ms Vletter-van Dort. All meetings were also attended by the chair of the Supervisory Board, Mr Holsboer.

- On 6 October 2015, Mr Jenkins joined the Risk Committee as an observer until he became a member of the Risk Committee on 2 February 2016, the date his Supervisory Board membership became effective
- Mr Holsboer became a member of the Risk Committee on 2 February 2016, and later joined the Risk Committee on 24 February 2016 as an observer, the date that Ms Vletter-van Dort became a member of the Risk Committee

Other attendees at the Risk Committee meetings were the Chief Executive Officer, the Chief Financial Officer and the Chief Risk Officer of NN Group, the internal and external auditors, the General Counsel & Head of Compliance and the Head of Enterprise Risk Management. During the year, the chair of the Risk Committee regularly liaised with the Chief Risk Officer of NN Group and also held regular meetings with the external auditors, NN Group's Chief Compliance Officer and relevant subject matter experts.

In its meetings, the Risk Committee discussed NN Group's periodic 'Enterprise Risk Management Report' on key financial and non-financial risks. Specific attention was given to risk positions versus risk appetite and risk limits; asset and liability management and investments; and emerging and strategic risks, in particular related to the political environment and to the potential acquisition of Delta Lloyd. Additionally, the Risk Committee regularly discussed IT and control risks and NN Group's progress and plans for further strengthening the risk management environment.

The Risk Committee discussed NN Group's key risks in its Own Risk and Solvency Assessment (ORSA) Report and endorsed NN Group's 2016 Risk Appetite statement and identified mitigating actions for top risks.

The Risk Committee also discussed and endorsed risk management policies in line with NN Group's governance requirements, such as NN Group's Recovery Plan, General Principles of Risk Management and Personal Account Dealing policy.

Additionally, the Risk Committee addressed the following topics:

#### Risk organisation and governance

The Risk Committee was regularly informed about the risk organisation, and the tools employed to strengthen risk management in NN Group and its businesses. The Risk Committee had the opportunity to learn of the key areas of focus and priorities of the new Chief Risk Officer, Mr Erasmus, following his appointment.

#### Effective control environment

In support of NN Group's ongoing transformation with increased delegation of responsibilities to local management boards, management also enhanced its control environment. The Risk Committee discussed operational risks in this context and as part of NN Group's 'Enterprise Risk Management Report'. Of particular focus was NN Group's approach to managing continuity of business and IT (security) risks.

#### Financial risks

The Risk Committee discussed market volatility, particularly with regards to low interest rates. The Risk Committee was regularly briefed on how NN Group was managing its investment and reinvestment risks and their potential impact on NN Group's Solvency ratio.

#### Legal, compliance, and integrity

Integrity and values are an important aspect of running any business, particularly ensuring the right 'tone at the top'. The Risk Committee closely monitored internal and external developments in these areas.

#### Remuneration committee

The Remuneration Committee advises the Supervisory Board, among other things, on the terms and conditions of employment – including the remuneration – of members of the Executive Board and the policies and general principles on which the terms and conditions of employment of members of the Executive Board, members of the Management Board, senior managers, and other employees of NN Group and its subsidiaries are based.

The Remuneration Committee met seven times in 2016 and had an average attendance rate of 97%. The members of the Remuneration Committee are Ms van Rooij (chair), Mr Holsboer, Mr Harryvan, and Mr Jenkins, the latter two became members of the Remuneration Committee on 2 February 2016, the date their appointments to the Supervisory Board became effective.

The Chief Change and Organisation and the Chief Executive Officer of NN Group also joined the meetings of the Remuneration Committee unless the committee determined otherwise. NN Group's Head of Reward also joined these meetings. In addition to the regularly scheduled meetings, the chair and the members of the Remuneration Committee were in regular contact with the Chief Change and Organisation and the Head of Reward.

The Remuneration Committee used the services of Willis Towers Watson to benchmark the remuneration of the Supervisory Board, the Executive Board and the Management Board with comparable companies in the external market.

The topics of discussion included:

#### **Review NN Group remuneration**

The Remuneration Committee addressed the remuneration policies of NN Group. Matters that were covered in 2016 included review and endorsement of NN Group's remuneration policy, including policies for board members, and endorsement to propose a change to the Supervisory Board remuneration to NN Group's General Meeting. This proposal will be presented for approval at the 2017 Annual General Meeting (AGM). More information on the proposed remuneration of the Supervisory Board members can be found in the Remuneration Report on pages 23-27 of this Financial Report.

# Performance management and compensation packages Executive Board

The Remuneration Committee also discussed the performance assessment on performance year 2015 and recommended the variable remuneration proposals for the Executive Board. The Remuneration Committee discussed and endorsed the objectives for the Executive Board for performance year 2016.

#### Other topics discussed

The Remuneration Committee also discussed the performance management programme for NN Group. The Remuneration Committee approved the NN Group Remuneration Framework, and the list of Identified Staff for NN Group. Furthermore, Identified Staff and Executive and Management Boards related remuneration matters were reviewed and approved in line with the NN Group Remuneration Framework, including the variable remuneration proposals for Identified Staff, Executive and Management Boards for performance year 2015, and potential cases for holdback of deferred variable remuneration by way of malus. The renewed Collective Labour Agreement between NN Group and the Trade Unions was presented and the Remuneration Committee also reviewed the Remuneration Committee Charter, included in the Supervisory Board Charter.

#### **Nomination and Corporate Governance Committee**

The Nomination and Corporate Governance Committee advises the Supervisory Board, among other things, on the composition of the Supervisory Board and Executive Board and assists the Supervisory Board in monitoring and evaluating the corporate governance of NN Group as a whole and the reporting thereon in the annual report and to the General Meeting.

The Nomination and Corporate Governance Committee met five times in 2016 and had an attendance rate of 100%. The members of the Nomination and Corporate Governance Committee are Ms Vletter-van Dort (chair), Ms van Rooij, Mr Holsboer, and Mr Harryvan, who became a member when his appointment to the Supervisory Board became effective on 2 February 2016.

The Chief Executive Officer also attended these meetings, except during discussion of matters in relation to the Chief Executive Officer. In relation to the duties described in the charter of the Nomination and Corporate Governance Committee, the chair and some of the members of the Nomination and Corporate Governance Committee met with each member of the Executive and Management Board.

Some of the key activities of the Nomination and Corporate Governance Committee included the evaluation process of the Supervisory Board, the review and endorsement of the implementation of the Dutch Corporate Governance Code, and amendment of the Supervisory Board charter.

The Nomination and Corporate Governance Committee recommended that the Supervisory Board approve the updated 'NN Group Decision Structure'.

The succession plan for the (members of the) Executive Board, Management Board and other key staff, as well as NN Group's talent management programme, were also discussed and evaluated.

The Nomination and Corporate Governance Committee and the Supervisory Board was consulted during the process for identifying a successor for NN Group's Chief Risk Officer and provided positive advice to the Executive Board on the eventual appointment of Mr Erasmus as NN Group's Chief Risk Officer. The Nomination and Corporate Governance Committee also discussed the rotation plan for the Supervisory Board.

The Nomination and Corporate Governance Committee evaluated, discussed and recommended to the Supervisory Board the composition of the Supervisory Board, its committees and individual Supervisory Board competencies and skills. It also outlined key actions to address matters raised. In this context the Nomination and Corporate Governance Committee also prepared the discussion for the proposed reappointments of Mr Holsboer and Ms Van Rooij and the appointment of Mr Harryvan as vice-chair.

Also, the Nomination and Corporate Governance Committee assessed the functioning of the Executive Board members. Individual meetings with the Executive and Management Boards formed part of the assessment.

#### Annual accounts and dividend

The Executive Board prepared the 2016 Annual Accounts and discussed these with the Supervisory Board. The 2016 Annual Accounts will be submitted for adoption by the General Meeting at the 2017 AGM as part of the Financial Report.

NN Group will propose to pay a final dividend of EUR 0.95 per ordinary share, or EUR 307 million in total, based on the number of outstanding shares at the date of this Financial Report, excluding the shares held by NN Group in its own capital in treasury.

#### **Appreciation**

NN Group showed a strong performance in 2016 in light of the challenging market environment and political environment by ensuring attention to day-to-day business activities.

The announcement on 23 December 2016 that NN Group and Delta Lloyd reached a conditional agreement on a recommended all-cash public offer, and the subsequent public offer made on 2 February 2017 were important milestones. The continuous open dialogue and cooperation between NN Group's Executive and Management Boards and the Supervisory Board was very much appreciated by the Supervisory Board and we look forward to the next steps. We are proud of our ability to together bring the company to progressive outcomes.

The Supervisory Board wishes to express our gratitude to the members of the Executive Board and the Management Board, and our appreciation to Doug Caldwell for his contribution to the IPO and obtaining approval of the Solvency II Partial Internal Model, thereby giving NN Group a strong position in the market. We thank all employees of NN Group and its businesses for their dedication to maintaining and building on this momentum, and for their continued commitment to build a company that truly matters in the lives of all stakeholders of NN Group.

The Hague, 15 March 2017 **The Supervisory Board** 

## Corporate governance

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

#### General

NN Group N.V. (NN Group) is a public limited liability company (naamloze vennootschap) incorporated under the laws of the Netherlands, having a two-tier board structure consisting of an executive board (Executive Board) and a supervisory board (Supervisory Board). NN Group also has a management board (Management Board).

NN Group was incorporated on 29 March 2011 under the name ING Insurance Topholding N.V. On 28 February 2014, NN Group entered into a legal merger with its wholly-owned subsidiary ING Verzekeringen N.V. (ING Verzekeringen), at that time a public limited liability company incorporated under the laws of the Netherlands. On 1 March 2014, the legal merger became effective. As a result of this merger, ING Verzekeringen ceased to exist, NN Group acquired all assets and liabilities of ING Verzekeringen under universal title of succession and was renamed NN Group N.V. At that time NN Group had one shareholder: ING Groep N.V. (ING Group), a public limited liability company incorporated under the laws of the Netherlands. On 2 July 2014, ING Group offered part of its shares in the share capital of NN Group to the public and the shares in the capital of NN Group were listed on Euronext Amsterdam (IPO). After settlement of the offering on 7 July 2014 (Settlement Date), ING Group still held a majority of the shares in the share capital of NN Group. As required under the restructuring plan developed by ING Group as a condition to receiving approval from the European Commission for the Dutch State aid it received in 2008 and 2009 and approved by the European Commission, ING Group divested more than 50% of its shareholding in NN Group before 31 December 2015. On 31 December 2015 ING Group held 25.8% of the issued and outstanding ordinary shares in the share capital of NN Group. ING Group was obliged to divest its remaining interest before 31 December 2016 and fulfilled this obligation by completing its divestment of NN Group on 19 April 2016. On 10 June 2014, NN Group and ING Group entered into an agreement containing certain arrangements regarding the continuing relationship between NN Group and ING Group (Relationship Agreement). The Relationship Agreement, with the exception of certain specific provisions, terminated on 2 February 2016, the date on which ING Group's holding of ordinary shares in the share capital of NN Group fell below 15% of the issued and outstanding ordinary shares. The full text of the Relationship Agreement is available on the NN Group website.

In accordance with the Relationship Agreement, as in force until 2 February 2016, NN Group applied the full large company regime (volledig structuurregime) as of 5 October 2015.

As per 29 May 2015, NN Group filed a declaration with the commercial register in which it stated to meet the requirements of paragraph 2 of clause 153 of book 2 of the Dutch Civil Code.

#### **Executive Board**

#### **Duties**

The Executive Board is entrusted with the management, the strategy, and the operations of NN Group under supervision of the Supervisory Board. In performing its duties, the Executive Board must carefully consider and act in accordance with the interests of NN Group and the business connected with it, taking into consideration the interests of all the stakeholders of NN Group. The organisation, duties and working methods of the Executive Board are detailed in the charter of the Executive Board. This charter is available on the NN Group website.

Certain resolutions of the Executive Board require the approval of the Supervisory Board and/or general meeting of shareholders (General Meeting). These resolutions are outlined in the articles of association of NN Group (Articles of Association), which are available on the NN Group website, and in the charter of the Executive Board.

#### Appointment, removal and suspension

In 2016 NN Group applied the full large company regime. Under this regime the members of the Executive Board are appointed by the Supervisory Board. Prior to appointing a member of the Executive Board, the Supervisory Board must notify the General Meeting of such intended appointment.

Under the full large company regime, only the Supervisory Board may suspend or remove a member of the Executive Board. However, the Supervisory Board is only entitled to remove a member of the Executive Board after the General Meeting has been consulted on the intended removal.

#### Composition

The Executive Board must consist of two or more members, with the total number of members of the Executive Board determined by the Supervisory Board after consultation with the Executive Board.

The profile of the Executive Board is available on the NN Group website. NN Group aims to have an adequate and balanced composition of the Executive Board. Since the Executive Board consists of two members and several relevant selection criteria need to be balanced when composing the Executive Board, the composition of the Executive Board did not meet the gender balance of having at least 30% men and at least 30% women amongst the members of the Executive Board in 2016. NN Group will continue to strive for an adequate and balanced composition of the Executive Board in future appointments, by taking into account all relevant selection criteria including but not limited to gender balance, executive experience, experience in corporate governance of large listed companies, and experience in the political and social environment.

As at 31 December 2016 the Executive Board consisted of the following persons:

Name	Position	Date of birth	Gender	Nationality	Appointment	Termination/ reappointment
Lard Friese	Chair, Chief executive officer (CEO)	26 November 1962	male	Dutch	1 March 2014	2017 <sup>1</sup>
Delfin Rueda	Vice-chair, Chief financial officer (CFO)	8 April 1964	male	Spanish	1 March 2014	2018 <sup>1</sup>

<sup>1</sup> Terms of appointment will end at the close of the annual general meeting of NN Group N.V. in 2017 and 2018 respectively.

#### Corporate governance

continued

Lard Friese was appointed as member and vice-chair of the Executive Board on 1 March 2014 and chair and chief executive officer as from the Settlement Date. From 1 October 2013 until the legal merger between NN Group and ING Verzekeringen which became effective on 1 March 2014, he was a member and vice-chair of the management board of ING Verzekeringen. Mr Friese is responsible for the business strategy, performance and day-to-day operations of NN Group. Mr Friese has been employed by ING since 2008 in various positions. He was appointed chief executive officer of Nationale-Nederlanden and chair of the Dutch Intermediary Division (Nationale-Nederlanden, Movir, Westland Utrecht Bank) on 1 September 2008. In 2009, he became chief executive officer of ING Insurance Benelux responsible for the whole of ING Insurance's operations in the Netherlands, Belgium and Luxembourg. He was appointed to the management board of ING Verzekeringen with responsibility for the Insurance operations in the Netherlands, Belgium and Luxembourg, Central and Rest of Europe and Asia/Pacific on 1 January 2011 until 3 November 2011. From 30 March 2011 until the Settlement Date he was appointed to the management board of ING Insurance Eurasia N.V., a direct subsidiary of NN Group (ING Insurance Eurasia) with the same responsibilities. As of 1 July 2013 he also assumed responsibility for Investment Management in the management board of ING Insurance Eurasia and, as from the end of 2013, also for the insurance business in Japan. From 2006 to 2008 Mr Friese was employed by Ceska Pojistovna a.s. (Prague, Czech Republic) as chief executive officer and vice-chair of the board of directors and was a member of the executive committee of Generali PPF Holding (Prague, Czech Republic). From 2003 to 2006 Mr Friese was employed by VNU/ ACNielsen (Brussels, Belgium) as senior vice-president and chief retail services officer Europe and he was a member of the European board. Before that, from 1993 to 2003, he worked at Aegon N.V. as a member of the board of directors of Aegon Levensverzekering N.V. (life insurance) in The Hague, the Netherlands and as senior vicepresident of Aegon the Netherlands in Tokyo, Japan. Between 1988 and 1993 Mr Friese held various positions at insurance company NOG Verzekeringen (Amsterdam, the Netherlands), Mr Friese began his career in 1986 as a (junior) tax consultant at Kammer Luhrmann Van Dien & Co (now PwC) in Utrecht and Arnhem, the Netherlands. Mr Friese holds a Master of Law degree from Utrecht University (the Netherlands). Besides being a member of the Executive Board, Mr Friese is a member of the board of representatives of Foundation VUmc CCA and a member of the Geneva Association.

**Delfin Rueda** was appointed to the Executive Board as chief financial officer on 1 March 2014. From 1 October 2013 until the legal merger between NN Group and ING Verzekeringen which became effective on 1 March 2014, he was a member of the management board and chief financial officer of ING Verzekeringen. Mr Rueda has served as chief financial officer and as a member of the management board of ING Insurance Eurasia from 1 November 2012 until the Settlement Date.

Mr Rueda is responsible for NN Group's finance departments and investor relations. Prior to joining ING in November 2012, Mr Rueda served as chief financial and risk officer and as a member of the management board at Atradius (2005-2012). From 2000 to 2005, Mr Rueda served as senior vice-president of the Financial Institutions Group, Corporate Finance at J.P. Morgan. Prior to that, from 1993 to 2000, he was executive director of the Financial Institutions Group, Corporate Finance at UBS. Mr Rueda began his career with Andersen Consulting, which later became Accenture, where he undertook different advisory assignments in information systems and strategic management services from 1987 to 1991. Mr Rueda has a degree in Economic Analysis and Quantitative Economics from the Complutense University of Madrid (Spain) and an MBA with a Finance major from the Wharton School, University of Pennsylvania (U.S.). Besides being a member of the Executive Board, Mr Rueda is appointed supervisory board member and head of the audit committee of the supervisory board of Adyen B.V. as per 20 January 2017.

#### Remuneration

Information on the remuneration policy for members of the Executive Board and on their individual remuneration can be found in the Remuneration Report, on pages 23–27.

#### **Management Board**

#### **Duties**

The Management Board is entrusted with the day-to-day management of NN Group and the overall strategic direction of NN Group. In performing its duties, the Management Board must carefully consider and act in accordance with the interests of NN Group and the business connected with it, taking into consideration the interests of all the stakeholders of NN Group. The authority to manage NN Group is vested in the Executive Board as a whole, notwithstanding that each of the members of the Management Board is responsible and accountable towards the Executive Board and within the Management Board for the specific tasks as assigned. The organisation, duties and working methods of the Management Board are detailed in the charter of the Management Board. This charter is available on the NN Group website.

#### Composition, appointment and removal

The Management Board consists of the members of the Executive Board and such other members as appointed by the Executive Board after consultation with the Supervisory Board. The number of members of the Management Board is determined by the Executive Board

The members of the Management Board may be suspended and removed by the Executive Board, after consultation with the Supervisory Board.

#### Corporate governance

continued

As at 31 December 2016 the Management Board consisted of the following persons:

Name	Position	Date of birth	Gender	Nationality	Appointment
Lard Friese	Chair, Chief executive officer (CEO)	26 November 1962	male	Dutch	7 July 2014
Delfin Rueda	Vice-chair, Chief financial officer (CFO)	8 April 1964	male	Spanish	7 July 2014
Stan Beckers	Chief executive officer NN Investment Partners	22 March 1952	male	Belgian	7 July 2014
Jan-Hendrik Erasmus	Chief risk officer (CRO) (as of 1 October 2016)	27 July 1980	male	British and South African	1 September 2016
David Knibbe	Chief executive officer Netherlands Insurance and Global IT	15 March 1971	male	Dutch	7 July 2014
Robin Spencer	Chief executive officer International Insurance	30 January 1970	male	British	1 August 2014
Dorothee van Vredenburch	Chief change and organisation (CCO)	10 September 1964	female	Dutch	7 July 2014

**Doug Caldwell**, who was appointed to the Management Board as Chief Risk Officer as from the Settlement Date, stepped down as chief risk officer and Management Board member on 1 October 2016.

Information with respect to the members of the Management Board who are also members of the Executive Board, Lard Friese and Delfin Rueda, can be found under 'Executive Board – Composition' on page 14.

Stan Beckers was appointed to the Management Board as chief executive officer NN Investment Partners as from the Settlement Date. From 1 July 2013 until the Settlement Date, he was a member of the management board and chief executive officer of ING Investment Management International. Mr Beckers is responsible for NN's asset management business. Prior to joining ING in 2013, Mr Beckers held various positions in Barclays Global Investors which was later acquired by Blackrock. Mr Beckers served as co-head of Blackrock Solutions EMEA (2010-2013), he was chief investment officer of Barclays Global Investors Europe Active Equity Group (2008-2010) and he served as chief executive officer and chief investment officer of Alpha Management Group of Barclays Global Investors (2004-2007). From 2003 to 2004, Mr Beckers served as chief investment officer of Kedge Capital. From 2000 to 2003, Mr Beckers served as chief investment officer of WestLB Asset Management. Prior to that, from 1982 to 2000, he held various functions, the last one being chief executive officer of Barra Institutional Analytics. Mr Beckers started his career in 1979 as a professor of Finance at KU Leuven, Belgium. Over the past 25 years, Mr Beckers has also been a member of the Investment Committees at several pension funds and of the supervisory board at KAS Bank, Robeco, Econowealth and St Lawrence Trading Inc. He has a PhD in Business Administration from the University of California, Berkeley (U.S.) and has an engineering degree in Quantitative Methods and Computer Sciences from KU Leuven (Belgium). Besides being a member of the Management Board, Mr Beckers is a visiting professor at KU Leuven. As announced on 16 February 2017, Stan is retiring on 1 April 2017 and will be succeeded by Mr Bapat, currently CEO of NN Life Japan.

Jan-Hendrik Erasmus was appointed to the Management Board on 1 September 2016 and as Chief Risk Officer of NN Group on 1 October 2016. Mr Erasmus is responsible for NN Group's overall risk framework with direct responsibility for the risk management departments. Prior to joining NN Group, Mr Erasmus was a Partner in Oliver Wyman's Financial Services business, Head of the UK Insurance Practice and a member of the European Leadership Team. He joined Oliver Wyman in 2009 and his consulting work predominantly focused on risk, capital and asset-liability management for UK and European insurers.

From 2007 to 2009 Mr Erasmus worked for Lucida plc where he led one of the deal teams and was the Director of Risk and Capital Management.

From 2005 to 2007, Mr Erasmus worked at Prudential plc's Group Head Office, lastly as head of Group Risk-adjusted Profitability. He started his professional career in 2003 at Momentum Life in the investment product development department. Mr Erasmus holds an Executive MBA (with distinction) from London Business School (United Kingdom) and a B.Com (Hons) in Actuarial Science from the University of Pretoria (South Africa). He is a Fellow of the Institute of Actuaries in the United Kingdom, and holds the Chartered Enterprise Risk Actuary (CERA) qualification.

David Knibbe was appointed to the Management Board as from the Settlement Date. From 1 January 2011 until 1 September 2014, he served as chief executive officer of ING Insurance Europe. From 1 September 2014, Mr Knibbe was appointed chief executive officer of Netherlands Insurance. In this role as chief executive officer Netherlands Insurance, Mr Knibbe is responsible for NN's insurance and banking business in the Netherlands. He is also responsible for IT globally. During the year 2010, Mr Knibbe was chief executive officer Insurance Corporate Clients in the Netherlands. From 2007 to 2008, Mr Knibbe was general manager of Nationale-Nederlanden Individual Life (retail life and individual pensions), which then became Intermediary Pensions and Retail Life with the addition of the SME pensions business in 2008. In 2009, Mr Knibbe became general manager Pensions with the addition of corporate pensions and removal of retail life from his area of responsibility. Prior to that, from 2004 to 2007, Mr Knibbe was director Disability and Accident Insurance of Nationale-Nederlanden. From 2002 to 2004, he was managing director of ING's life insurance and employee benefits joint venture with Piraeus Bank in Greece. Mr Knibbe was head of Investments of Central-Holland of ING Bank from 2000 to 2002. Mr Knibbe started his professional career in 1997 when he joined ING, serving in various positions in investment management and banking. Mr Knibbe has a degree in Monetary Economics from the Erasmus University in Rotterdam (the Netherlands). Besides being a member of the Management Board, Mr Knibbe is chair of the board of the Dutch Association of Insurers (Verbond van Verzekeraars) and member of the board of the Confederation of Netherlands Industry and Employers (VNO-NCW).

**Robin Spencer** was appointed to the Management Board on 1 August 2014 and as chief executive officer International Insurance on 1 September 2014. He is responsible for all NN Group's international insurance businesses as well as reinsurance globally. He has over 20 years' experience in the insurance industry across life, non-life and asset management in the UK and internationally.

### Corporate governance

continued

Mr Spencer was previously chief executive officer of Aviva UK & Ireland General Insurance and member of Aviva's executive committee. From 2010 to 2012, Mr Spencer was chief risk officer of Aviva and was chair of the European CRO Forum in 2012.

Mr Spencer was chief executive officer of Aviva Canada from 2007 to 2010 having previously been the chief financial officer of Aviva Canada from 2005 to 2007. While in Canada, Mr Spencer was on the board and, in 2009, chair of the Canadian Property and Casualty Insurance Compensation Corporation. Mr Spencer started his career as a financial analyst with Procter & Gamble and is a qualified accountant (ACMA). He holds an MA in Economics from Aberdeen University (UK).

Dorothee van Vredenburch was appointed to the Management Board as chief change and organisation as from the Settlement Date. From 1 October 2013 until the Settlement Date, she first was a member of the management board of ING Verzekeringen and, after the legal merger between NN Group and ING Verzekeringen which became effective on 1 March 2014, of NN Group. Ms Van Vredenburch has also been a member of the management board of ING Insurance  $\,$ Eurasia since 1 November 2012. Ms Van Vredenburch is responsible for NN Group's HR, communications and sustainability. Ms Van Vredenburch joined ING in 2009 as managing director of Corporate Communications and Affairs of ING Group and, from 2010, also of ING Insurance Eurasia. Prior to joining ING in 2009, Ms Van Vredenburch served as managing director and chair of the board for Citigate Europe (from 2001 to 2005) and in 2007 she founded RedZebra Group, a Netherlands-based consulting firm. Ms Van Vredenburch started her career in 1987 as investment analyst at Amro International Services (London) and had similar roles at Swiss Bank Corporation and at Carnegie International Securities Ltd. in London until 1992 In 1993, she founded First Financial Communications B.V., a financial communications firm that later became part of the global marketing and communications Incepta Group (Citigate), which merged with Huntsworth Plc. Ms Van Vredenburch holds a BTEC HND degree in Business and Finance from CCAT in Cambridge (UK). Besides being a member of the Management Board, Ms Van Vredenburch is a member of the board of Junior Achievement Europe and member of the board of Stichting Koninklijk Concertgebouworkest.

### **Supervisory Board**

#### **Duties**

The Supervisory Board is responsible for supervising the management of the Executive Board and the general course of affairs of NN Group and its businesses. The Supervisory Board may, on its own initiative, provide the Executive Board with advice and may request any information from the Executive Board that it deems appropriate. In performing its duties, the Supervisory Board must carefully consider and act in accordance with the interests of NN Group and the business connected with it, taking into consideration the relevant interests of all the stakeholders of NN Group. The organisation, duties and working methods of the Supervisory Board are detailed in the charter of the Supervisory Board. This charter is available on the NN Group website.

#### Appointment, removal and suspension

The members of the Supervisory Board are appointed by the General Meeting upon nomination of the Supervisory Board. The General Meeting and the works council of NN Group (Works Council) may recommend candidates for nomination to the Supervisory Board. The Supervisory Board must simultaneously inform the General Meeting and the Works Council of the nomination. The nomination must state the reasons on which it is based.

The Supervisory Board is required to nominate one-third of the Supervisory Board members on the enhanced recommendation (versterkt aanbevelingsrecht) of the Works Council, unless the Supervisory Board objects to the recommendation on the grounds that the recommended candidate is not suitable to fulfil the duties of a member of the Supervisory Board or that the Supervisory Board will not be properly composed if the nominated candidate would be appointed.

The General Meeting may reject the nomination of a Supervisory Board member by an absolute majority of the votes cast by shareholders representing at least one-third of NN Group's issued share capital. If the General Meeting resolves to reject the nomination by an absolute majority of the votes cast, but this majority does not represent at least one-third of NN Group's issued share capital, a new meeting can be convened in which the nomination can be rejected by an absolute majority of the votes cast, irrespective of the part of NN Group's issued share capital represented. If the General Meeting resolves to reject the recommendation, the Supervisory Board will then prepare a new nomination. If the General Meeting does not appoint the person nominated by the Supervisory Board and does not resolve to reject the nomination, the Supervisory Board will appoint the person nominated.

A member of the Supervisory Board is appointed for a maximum period of four years. The members of the Supervisory Board retire periodically in accordance with a rotation plan drawn up by the Supervisory Board. This rotation plan is available on the NN Group website.

The Supervisory Board may suspend a member of the Supervisory Board. The suspension will lapse by law if NN Group has not submitted a petition to the Commercial Division of the Amsterdam Court of Appeal (Ondernemingskamer van het Gerechtshof te Amsterdam) within one month after commencement of the suspension. The General Meeting can, by an absolute majority of votes cast, representing at least one-third of the issued share capital, resolve to abandon its trust (het vertrouwen opzeggen) in the entire Supervisory Board. A resolution to remove the Supervisory Board for lack of confidence cannot be adopted until the Executive Board has notified the Works Council of the proposal for the resolution and the reasons therefore. If the General Meeting removes the Supervisory Board members for lack of confidence, the Executive Board must request the Commercial Division of the Amsterdam Court of Appeal to temporarily appoint one or more Supervisory Board members.

#### Composition

The Supervisory Board must consist of three or more members, with the total number of members of the Supervisory Board determined by the Supervisory Board. As at 31 December 2016 the Supervisory Board consisted of seven members, who are all independent within the meaning of best practice provision III.2.2. of the Dutch Corporate Governance Code 2008.

Until 2 February 2016, the date on which ING Group's holding of ordinary shares in the share capital of NN Group fell below 15% of the issued and outstanding ordinary shares, ING Group had a right to nominate two members of the Supervisory Board (ING Group Nominees) and to nominate and propose replacements for these members.

The profile of the Supervisory Board is available on the NN Group website. NN Group aims to have an adequate and balanced composition of the Supervisory Board, including a gender balance by having at least 30% men and at least 30% women amongst its members. However, because of the fact that several relevant selection criteria need to be balanced when composing the Supervisory Board, the composition of the Supervisory Board did not meet the above-mentioned gender balance in 2016.

#### Corporate governance

continued

NN Group will continue to strive for an adequate and balanced composition of the Supervisory Board in future appointments, by taking into account all relevant selection criteria including but not limited to gender balance, executive experience, experience in corporate governance of large listed companies and experience in the political and social environment.

As at 31 December 2016 the Supervisory Board consisted of the following persons:

Name	Position	Date of birth	Gender	Nationality	Appointment	Termination/ reappointment
Jan Holsboer	Chair	8 May 1946	male	Dutch	1 March 2014	2020
Dick Harryvan	Vice – chair (as of 24 February 2016)	10 May 1953	male	Dutch	2 February 2016	2020
Heijo Hauser	Member	23 June 1955	male	German	7 July 2014	2018
Robert Jenkins	Member	17 January 1951	male	American	2 February 2016	2020
Yvonne van Rooij	Member (recommended by Works Council)	4 June 1951	female	Dutch	1 March 2014	2020
Hans Schoen	Member	2 August 1954	male	Dutch	7 July 2014	2018
Hélène Vletter – van Dort	Member (recommended by Works Council)	15 October 1964	female	Dutch	6 October 2015	2019

Jan Holsboer was appointed to the Supervisory Board on 1 March 2014. He was appointed chair on 7 July 2014. On 2 June 2016, Mr Holsboer was reappointed to the Supervisory Board. On the same date, he was also reappointed chair. From 14 May 2012 until the legal merger between NN Group and ING Verzekeringen which became effective on 1 March 2014, he was a member of the supervisory board of ING Verzekeringen. From 14 May 2012 until the Settlement Date, Mr Holsboer was also a member of the supervisory boards of ING Group, ING Bank N.V. (ING Bank) and ING Insurance Eurasia. Previously, Mr Holsboer was a member of the executive board of Univar N.V. and from 1990 until 1999 he was a member of the executive boards of Nationale-Nederlanden and ING Group. Besides being a member of the Supervisory Board, Mr Holsboer is, among others, chair of the supervisory board of TD Bank N.V., non-executive director of YAFA S.p.A. (Turin, Italy) and a member of the supervisory board of YAM Invest N.V.

**Dick Harryvan** was appointed to the Supervisory Board on 6 October 2015, which became effective on 2 February 2016. He was appointed vice-chair of the Supervisory Board on 24 February 2016. From 2006 through 2009 Mr Harryvan was a member of the executive board of ING Group and chief executive officer of ING Direct. Other former positions include co-chair of the International Academy of Retail Banking, non-executive director of Voya Financial Inc., general manager Bancassurance at ING Bank, deputy general manager at Nationale-Nederlanden, vice-president Operations of The Halifax Insurance Company and member of the advisory board of Gulf Bank. Besides being a member of the Supervisory Board, Mr Harryvan is, among others, member of the supervisory board of ANWB B.V. and partner at Orange Growth Capital.

**Heijo Hauser** was appointed to the Supervisory Board as from the Settlement Date. From January 1991 until June 2011, Mr Hauser was managing director of Towers Watson in Germany. He specialised in providing consulting services to insurance companies in areas such as strategy, distribution, product, and risk management. He also managed Towers Watson's businesses in the German speaking, Nordic, and Central European countries. From September 1987 until December 1990, Mr Hauser was managing director of the travel and financial services subsidiaries of Metro in Germany.

Other previous positions include sales director of Deutsche Krankenversicherung and marketing actuary of Victoria Lebensversicherung. Mr Hauser holds a Master's degree in Mathematics from the Ruhr University of Bochum (Germany). Besides being a member of the Supervisory Board, Mr Hauser is chair of the board of Freundeskreis Elisabeth-Hospiz e.V.

**Robert Jenkins** was appointed to the Supervisory Board on 6 October 2015, which became effective on 2 February 2016 From 2009 until 2014, Mr Jenkins was a senior advisor to CVC Capital Partners and from 2011 until 2013 he was an external member of the interim Financial Policy Committee of the Bank of England. Mr Jenkins was chief executive officer and managing partner of Combinatorics Capital, LLC. from September 2009 until July 2011. Mr. Jenkins has also served as chair of the Investment Management Association, United Kingdom, chair of the board of F&C Asset Management, plc. (non-executive) and chief executive officer of the F&C Group. Other former positions include chief executive officer of Foreign & Colonial Management Limited, managing director and chief operating officer of Credit Suisse Asset Management Holding, United Kingdom, chief executive officer and chief investment officer of Credit Suisse Investment Management Group Ltd., United Kinadom, chief investment officer and head of asset management of Credit Suisse, Japan, and senior executive in the Citigroup trading and sales organisation. Until August 2016, Mr Jenkins was chair of the AQR Asset Management Institute at London Business School. In addition to being a member of the Supervisory Board Mr Jenkins is, amongst others, adjunct professor of Finance at the London Business School, senior fellow at Better Markets and member of the Board of Governors of the CFA Institute.

Yvonne van Rooij was appointed to the Supervisory Board on 1 March 2014 and reappointed on 2 June 2016. From 14 May 2012 until the legal merger between NN Group and ING Verzekeringen became effective on 1 March 2014, she was a member of the supervisory board of ING Verzekeringen. From 14 May 2012 until the Settlement Date, Ms Van Rooij was also a member of the supervisory boards of ING Group, ING Bank and ING Insurance Eurasia. In addition to being a member of the Supervisory Board, Ms Van Rooij is member of the supervisory board of Holding PricewaterhouseCoopers Nederland B.V., chair of Nederlandse Vereniging van Ziekenhuizen (Dutch association of hospitals), chair of the supervisory board of Philips Electronics Nederland B.V., a member of the board of Stichting Administratiekantoor Koninklijke Brill N.V., a member of the board of Stichting Instituut GAK, a member of the advisory board of Stichting Nationaal Fonds Kunstbezit and a member of the supervisory board of Stichting Gemeentemuseum Den Haag. Ms. Van Rooij is a member of the Board of the Confederation of Netherlands Industry and Employers (VNO-NCW). Ms Van Rooij's previous positions include, among others, Minister of Foreign Trade, member of the Dutch Parliament and member of the European Parliament.

Hans Schoen was appointed to the Supervisory Board as from the Settlement Date. From September 1977 until October 2008, Mr Schoen worked at KPMG Accountants and was a partner from January 1989 onwards. He specialised in providing audit and advisory services to domestic and foreign insurance companies. Other former significant positions of Mr Schoen include member and chair of several insurance industry committees of the NIVRA and the Dutch Accounting Standards Board, member of the governmental advice committee Traas in respect of the financial and prudential reporting obligations of Dutch insurance companies, member of several advisory committees of the IASC/IASB on insurance company financial reporting requirements and member and part-time acting director of research of the Technical Expert Group of EFRAG in Brussels (Belgium). Mr Schoen holds a degree in Economics and a Postdoctoral degree in Accountancy from the University of Amsterdam (the Netherlands). In September 2015 he received a Doctorate (PhD) from the VU University Amsterdam (the Netherlands). Until 27 April 2016, Mr Schoen served as chair of the EFRAG Insurance Accounting Working Group.

Hélène Vletter - van Dort was appointed to the Supervisory Board on 6 October 2015. In addition to being a member of the Supervisory Board Ms Vletter- van Dort is, among others, Professor of Financial Law & Governance at the Erasmus School of Law, member of the Monitoring Committee Corporate Governance Code, chair of the supervisory board of Intertrust N.V., arbitrator with the Netherlands Arbitration Institute. Ms Vletter-van Dort is a former member of the supervisory board of the Dutch Central Bank and former chair of its committee on supervisory policy. Other previous positions include, among others, visiting research professor at New York University, professor of Securities Law at the University of Groningen, judge at the Enterprise Chamber of the Amsterdam Court of Appeal, lawyer at Clifford Chance in Amsterdam (the Netherlands), member of the supervisory board of Fortis Bank Nederland (Holding) N.V. and Fortis Bank (Nederland) N.V. and chair of the Appeal Panel of the Single Resolution Board.

More information on the composition of the Supervisory Board can be found in the Supervisory Board Report, on pages 7-13.

#### Remuneration

Information on the remuneration of the members of the Supervisory Board can be found in the Remuneration Report, on pages 23–27.

#### **Committees of the Supervisory Board**

From its members, the Supervisory Board has established four committees: the Audit Committee, the Risk Committee, the Remuneration Committee, and the Nomination and Corporate Governance Committee. The function of these committees is to prepare the discussions and decision-making undertaken by the Supervisory Board. The organisation, duties and working methods of the Supervisory Board committees are detailed in a separate charter for each committee. These charters are available on the NN Group website. Information on the duties and responsibilities of the respective committees and their composition can be found in the Supervisory Board Report on pages 7–13.

### **General Meeting**

### Frequency, notice and agenda

Each year, not later than in the month of June, a general meeting is held. Its general purpose is to discuss the management report; adopt the financial statements; release the members of the Executive Board and the members of the Supervisory Board from liability for their respective duties; appoint and reappoint members of the Supervisory Board; decide on dividend to be declared, if applicable; and decide on other items that require shareholder approval under Dutch law.

Extraordinary general meetings are held whenever the Supervisory Board or the Executive Board deems such to be necessary. In addition, one or more shareholders who jointly represent at least 10% of the issued share capital of NN Group may, on application, be authorised by the court in interlocutory proceedings of the district court to convene a general meeting.

General meetings are convened by a public notice via the NN Group website no later than on the 42 day before the day of the general meeting. The notice includes the place and time of the meeting and the agenda items. Shareholders who, alone or jointly, represent at least 3% of the issued share capital of NN Group may request to place items on the agenda, provided that the reasons for the request are stated therein and the request must be received by the chair of the Executive Board or the chair of the Supervisory Board in writing at least 60 days before the date of the general meeting.

#### Admission to the general meeting

Each holder of shares in the share capital of NN Group entitled to vote, and each other person entitled to attend and address the general meeting, is authorised to attend the general meeting, to address the general meeting, and to exercise voting rights. For each general meeting a statutory record date will in accordance with Dutch law be set on the twenty-eighth day prior to the date of the general meeting, in order to determine whose voting rights and rights to attend and address the general meeting are vested. Those entitled to attend and address a general meeting may be represented at a general meeting by a proxy holder authorised in writing.

#### Voting and resolutions

Each share in the share capital of NN Group confers the right on the holder to cast one vote. At a general meeting all resolutions must be adopted by an absolute majority of the votes cast, except in those cases in which the law or the Articles of Association require a greater majority. If there is a tie in voting, the proposal concerned will be rejected.

#### **Powers of the General Meeting**

The most important powers of the General Meeting are to:

- Appoint members of the Supervisory Board upon nomination of the Supervisory Board
- Recommend persons to the Supervisory Board for nomination as a member of that board
- Abandon its trust in the Supervisory Board
- Release the members of the Executive Board and the members of the Supervisory Board from liability for their respective duties
- Adopt the financial accounts
- Appoint the external auditor
- Approve resolutions of the Executive Board regarding important changes in the identity or character of NN Group or its business
- Issue shares, restrict or exclude pre-emptive rights of shareholders and delegate these powers to the Executive Board, upon a proposal of the Executive Board which has been approved by the Supervisory Board
- Authorise the Executive Board to repurchase shares
- Reduce the issued share capital, upon a proposal of the Executive Board which has been approved by the Supervisory Board
- Adopt the remuneration policy for the members of the Executive Board, upon a proposal of the Supervisory Board, and the remuneration of the members of the Supervisory Board

#### Corporate accusars

Corporate governance

continued

- Dispose the profit remaining after the payment of dividend on any outstanding preference shares and after a decision has been taken on the addition of all or part of the profits to the reserves, upon a proposal of the Executive Board which has been approved by the Supervisory Board
- Amend the Articles of Association, upon a proposal of the Executive Board which has been approved by the Supervisory Board

#### Shares and share capital

#### Classes of shares and NN Group Continuity Foundation

The authorised share capital of NN Group consists of ordinary shares and preference shares. Depositary receipts for shares are not issued with the cooperation of NN Group.

Currently, only ordinary shares are issued, while a call option to acquire preference shares is granted to the foundation (stichting): Stichting Continuiteit NN Group (NN Group Continuity Foundation). The objectives of NN Group Continuity Foundation are to protect the interests of NN Group, the business maintained by NN Group and the entities with which NN Group forms a group and all persons involved therein. This is in such way that the interest of NN Group and those businesses and all persons involved therein are protected to the best of its abilities, and by making every effort to prevent anything which may affect the independence and/or the continuity and/ or the identity of NN Group and of those businesses in violation of the interests referred above. NN Group Continuity Foundation shall pursue its objects, inter alia, by acquiring and holding preference shares in the share capital of NN Group and by enforcing the rights, in particular the voting rights, attached to those preference shares. To this end, NN Group Continuity Foundation has been granted a call option by NN Group. According to the call option agreement concluded between NN Group and NN Group Continuity Foundation, NN Group Continuity Foundation has the right to subscribe for preference shares in the share capital of NN Group, consisting of the right to subscribe for such preference shares repeatedly. This may happen each time up to a maximum corresponding with 100% of the issued share capital of NN Group in the form of ordinary shares, as outstanding immediately prior to the exercise of the subscribed rights, less one share, from which maximum shall be deducted any preference shares already placed with NN Group Continuity Foundation at the time of the exercise of the subscribed rights.

As at 31 December 2016, the board of NN Continuity Foundation consisted of three members who are independent from NN Group: Marc van Gelder (chair), Hessel Lindenbergh (treasurer) and Steven Perrick (secretary).

#### **Issuance of shares**

The General Meeting may resolve to issue shares in the share capital of NN Group, or grant rights to subscribe for such shares, upon a proposal of the Executive Board which has been approved by the Supervisory Board. The Articles of Association provide that the General Meeting may delegate the authority to issue shares, or grant rights to subscribe for shares, to the Executive Board, upon a proposal of the Executive Board which has been approved by the Supervisory Board. If the Executive Board has been designated as the body authorised to resolve upon an issue of shares in the share capital of NN Group, the number of shares of each class concerned must be specified in such designation. Upon such designation, the duration of the designation shall be set, which shall not exceed five years. A resolution of the Executive Board to issue shares requires the approval of the Supervisory Board.

On 2 June 2016, the General Meeting designated the Executive Board for a term of 18 months, starting on 2 June 2016 and thus ending on 2 December 2017, as the competent body to resolve, subject to the approval of the Supervisory Board, on the issuance of ordinary shares in the share capital of NN Group and on the granting of rights to subscribe for such shares. The authority of the Executive Board is limited to a maximum of 10% of the issued share capital of NN Group per 2 June 2016, plus a further 10% of the issued share capital of NN Group per 2 June 2016 in case of a merger or acquisition or, if necessary in the opinion of the Executive Board and the Supervisory Board, to safeguard or conserve the capital position of NN Group.

#### Pre-emptive rights

Each holder of ordinary shares in the share capital of NN Group has a pre-emptive right in proportion to the aggregate nominal value of his/her shareholding of ordinary shares upon the issue of new ordinary shares (or the granting of rights to subscribe for ordinary shares). Holders of ordinary shares have no pre-emptive right upon (a) the issue of new ordinary shares (or the granting of rights to subscribe for ordinary shares): (i) against a payment in kind (ii) to employees of NN Group or of a group company or (iii) to persons exercising a previously-granted right to subscribe for ordinary shares and (b) the issue of preference shares.

Upon a proposal of the Executive Board which has been approved by the Supervisory Board, the General Meeting may resolve to limit or exclude the pre-emptive rights. According to the Articles of Association, the General Meeting may designate the Executive Board as the competent body to do so upon a proposal of the Executive Board which has been approved by the Supervisory Board. Both resolutions require a majority of at least two-thirds of the votes cast, if less than one-half of the issued share capital is represented at the general meeting. The designation to the Executive Board to resolve to limit or exclude the pre-emptive rights may be granted for a specified period of time of not more than five years and only if the Executive Board has also been designated or is simultaneously designated the authority to resolve to issue shares. A resolution of the Executive Board to limit or exclude the pre-emptive rights requires the approval of the Supervisory Board.

On 2 June 2016, the General Meeting designated the Executive Board for a term of 18 months, starting on 2 June 2016 and thus ending on 2 December 2017, as the competent body to resolve, subject to the approval of the Supervisory Board, to limit or exclude the pre-emptive rights of existing shareholders.

#### Acquisition of own shares

NN Group may acquire fully paid-up shares in its own share capital for no consideration (om niet) or if: (a) NN Group's shareholder's equity less the payment required to make the acquisition, does not fall below the sum of called-up and paid-in share capital and any statutory reserves, and (b) the nominal value of the shares which NN Group acquires, holds or holds as pledge, or which are held by a subsidiary, does not exceed half of the issued share capital. The acquisition of its own shares by NN Group for consideration requires authorisation by the General Meeting. The authorisation is not required for the acquisition of shares for employees of NN Group or of a group company under a scheme applicable to such employees. The Executive Board may resolve, subject to the approval of the Supervisory Board to alienate the shares acquired by NN Group in its own share capital. The resolution of the Executive Board to acquire shares in its own share capital for consideration requires the prior approval of the Supervisory Board. No voting rights may be exercised in the general meeting with respect to any share or depositary receipt for such share held by NN Group or by a subsidiary, and no payments will be made on shares which NN Group holds in its own share capital.

continued

Financial developments
Report of the Supervisory Board
Corporate governance

Annual accounts

On 2 June 2016, the General Meeting authorised the Executive Board for a term of 18 months, starting on 2 June 2016 and thus ending on 2 December 2017, to acquire in the name of NN Group, subject to the approval of the Supervisory Board, fully paid-up ordinary shares in the share capital of NN Group. This authorisation is subject to the condition that following the acquisition the par value of the ordinary shares in the share capital of NN Group which are held or held as pledge by NN Group, or held by its subsidiaries for their own account, shall not exceed 10% of the issued share capital of NN Group on 2 June 2016. Shares may be acquired on the stock exchange or otherwise, at a price not less than the par value of the ordinary shares in the share capital of NN Group and not higher than 110% of the highest market price of the shares on Euronext Amsterdam on the date of the acquisition or on the preceding day of stock market trading.

#### Transfer of shares and transfer restrictions

The transfer of ordinary shares in the share capital of NN Group included in the Statutory Giro System must take place in accordance with the provisions of the Dutch Securities Giro Act (Wet giraal effectenverkeer). The transfer of shares in the share capital of NN Group not included in the Statutory Giro System requires an instrument intended for that purpose. To become effective, NN Group has to acknowledge the transfer, unless NN Group itself is a party to the transfer. The Articles of Association do not restrict the transfer of ordinary shares in the share capital of NN Group, while the transfer of preference shares in the share capital of NN Group requires the prior approval of the Executive Board.

NN Group is not aware of the existence of any agreement pursuant to which the transfer of ordinary shares in the share capital of NN Group is restricted.

#### Significant shareholdings

# Substantial shareholdings, gross and net short positions

Under the Dutch Financial Supervision Act each legal and natural person having a substantial holding or gross short position in relation to the issued share capital and/or voting rights of NN Group that reaches, exceeds or falls below any one of the following thresholds: 3%, 5%, 10%, 15%, 20%, 25%, 30%, 40%, 50%, 60%, 75% and 95% must immediately give written notice to the Dutch Authority for Financial Markets. These notifications will be made public via the Register substantial holdings and gross short positions (Register substantiële deelnemingen en bruto shortposities) of the Dutch Authority for Financial Markets.

Information on shareholders with an (indirect) holding and/or gross short position of 3% or more can be found in the Annual Review on page 28 and is deemed to be incorporated by reference herein.

Pursuant to EU regulation No 236/2012, each legal and natural person holding a net short position representing 0.2% of the issued share capital of NN Group must report this position and any subsequent increase by 0.1% to the Dutch Authority for Financial Markets. Each net short position equal to 0.5% of the issued share capital of NN Group and any subsequent increase of that position by 0.1% will be made public via the short selling register of the Dutch Authority for Financial Markets.

Transactions between NN Group and any legal or natural person who holds at least 10% of the shares in NN Group will be agreed on terms that are customary in the sector concerned. An overview of related party transactions can be found on page 114 and is deemed to be incorporated by reference herein.

#### **Warrant Agreement**

On 10 June 2014, NN Group and ING Group entered into a warrant agreement in which NN Group has agreed to issue warrants to ING Group that will be exercisable for a number of ordinary shares in the share capital of NN Group up to 9.99% in the aggregate of the issued ordinary shares immediately following the Settlement Date or 34,965,000 ordinary shares. These warrants include certain customary anti-dilution provisions which provide for adjustments of both the initial exercise price and the number of ordinary shares in the share capital of NN Group to which the holder of the warrants is entitled to, in case of corporate events which lead to an immediate impact on the share price such as a tender offer, stock split, rights issue, extraordinary dividend, etc. The warrants became exercisable starting on the first anniversary of the Settlement Date and will expire on the tenth anniversary of the Settlement Date. ING Group has committed to not exercising its warrant before the third anniversary of the Settlement Date. Upon exercise of the warrants, the holder thereof will receive the number of ordinary shares in the share capital of NN Group into which such warrants are exercisable against payment of the aggregate exercise price. The holders of warrants will not be entitled, by virtue of holding warrants, to vote, to consent, to receive dividends, if any, to receive notices with respect to any general meeting or to exercise any rights whatsoever as the holders of shares in the share capital of NN Group until they become holders of the ordinary shares in the share capital of NN Group issued upon exercise of the warrants.

#### Corporate governance

continued

Financial developments
Report of the Supervisory Board

Corporate governance

Annual accounts

#### **Dutch Corporate Governance Code**

NN Group is subject to the Dutch Corporate Governance Code. The application of the Dutch Corporate Governance Code 2008. NN Group is described in the publication 'NN Group implementation of the Dutch Corporate Governance Code', dated March 2017, which is available on the website of NN Group. This publication is to be read in conjunction with this chapter and is deemed to be incorporated by reference herein. The Dutch Corporate Governance Code is available on the website of the Dutch Corporate Governance Code Monitoring Committee (www.commissiecorporategovernance.nl).

#### **Articles of Association**

The General Meeting may pass a resolution to amend the Articles of Association with an absolute majority of the votes cast, but only on a proposal of the Executive Board, which has been approved by the Supervisory Board.

#### **Change of Control**

NN Group is not party to any material agreement that takes effect, alters or terminates upon a change of control of NN Group following a take-over bid as referred to in art. 5:70 of the Dutch Financial Supervision Act, other than a revolving credit facility agreement entered into with a syndicate of lenders. The revolving credit facility agreement includes a change of control provision which entitles the lenders to cancel the commitment under the facility and declare any outstanding amounts under the facility immediately due and payable.

The assignment contracts with the members of the Executive Board provide for severance payments, which are to become due in case of termination of the contract in connection with a public bid as defined in section 5:70 of the Dutch Financial Supervision Act. Severance payments to the members of the Executive Board are limited to a maximum of one year's fixed salary, in line with the Corporate Governance Code and the Dutch Financial Supervision Act.

#### **External auditor**

The external auditor is appointed by the general meeting upon nomination of the Supervisory Board. On 28 May 2015, the General Meeting appointed KPMG Accountants N.V. as the external auditor of NN Group for the financial years 2016 through 2019.

The external auditor may be questioned at the General Meeting in relation to its audit opinion on the financial statements. The external auditor will therefore attend and be entitled to address this meeting. The external auditor attended the meetings of the Audit Committee and the Risk Committee in 2016.

More information on NN Group's policy on external auditor independence is available on the website of NN Group.

#### **Financial reporting**

A description of the main characteristics of the risk management and control systems with regard to the process of financial reporting of NN Group and its group companies can be found in on pages 119-125 of this Financial Report (Note 52), which is deemed to be incorporated by reference herein.

#### **Corporate Governance Statement**

This chapter, including parts of this Annual Report incorporated by reference, together with the separate publication 'NN Group implementation of the Dutch Corporate Governance Code', dated March 2017, which is available on the NN Group website, also serves as the corporate governance statement referred to in section 2a of the Decree with respect to the contents of the management report (Vaststellingsbesluit nadere voorschriften inhoud bestuursverslag).

## **Remuneration Report**

Financial developments
Report of the Supervisory Board

Corporate governance

Annual accounts

#### Introduction

This Remuneration report describes NN Group's remuneration philosophy and system. Furthermore, details are provided on the remuneration of the Supervisory Board and the Executive Board. This Report is divided into the following subsections:

- I. Remuneration in general
- II. Remuneration of the Executive Board
- III. Remuneration of the Supervisory Board

Reference is made to Note 49 'Key management personnel compensation' in the Consolidated annual accounts for more information on the remuneration of the Executive Board, Management Board and Supervisory Board, including loans and advances provided to the members of these Boards.

#### I. Remuneration in general

NN Group has an overall remuneration policy described in the NN Group Remuneration Framework, which provides for reward guidelines and principles for all country and business unit remuneration policies within NN Group. NN Group aims to apply a clear and transparent remuneration policy that is adequate to attract and retain expert leaders, senior staff and other highly qualified employees. The remuneration policy is also designed to support NN Group's employees to act with integrity and to carefully balance the interests of our stakeholders, including the future of our clients and of our company.

NN Group's remuneration policy for executives and senior staff is based on a total compensation approach and is benchmarked on a regular basis (where data is available) with relevant national and international peers, both within the financial sector and outside the financial sector. Clear performance objectives are set and assessed which are aligned with the overall strategy of NN Group, both on the short term and the long term, to ensure that remuneration is properly linked to individual, team and NN Group performance. The remuneration policy supports a focus on the company's long term interests and the interests of its clients by ensuring that there is careful management of risk and that staff are not encouraged, via remuneration, to take excessive risk. In addition, the remuneration policy ensures that NN Group complies with all the relevant (inter) national regulations on remuneration, such as the Dutch Central Bank's Regulation for Sound Remuneration (Regeling Beheerst Beloningsbeleid Wft 2014) and the Act on the Remuneration Policies of Financial Undertakings (Wet beloningsbeleid financiële ondernemingen), as relevant to our business. The remuneration disclosure based on art. 25 Dutch Central Bank's Regulation for Sound Remuneration (Regeling Beheerst Beloningsbeleid Wft 2014) is published on the website of NN Group.

With respect to performance year 2016, the total amount of variable remuneration approved is EUR 77.4 million. The amounts will be processed in March or April 2017. The total number of staff of NN Group eligible for variable remuneration is 10,519.

#### II. Remuneration of the Executive Board

The Executive Board members were appointed to the Executive Board on 1 March 2014. The Executive Board members have an engagement contract (in Dutch: overeenkomst van opdracht) with NN Group N.V. and have been appointed to the Executive Board for a period of three years (CEO) and four years (CFO), which terms of appointment will end at the close of the annual general meeting of NN Group N.V. in 2017 and 2018 respectively. Their contracts allow for re-appointment to the Executive Board for consecutive periods of up to four years.

Only in the event the contract is terminated upon initiative of the company, the Executive Board members are entitled to a gross severance payment of one year base salary, except if the contract was terminated for cause; or if payment would be deemed reward for failure at the sole discretion of the Supervisory Board.

The remuneration policy of the Executive Board was approved by the General Meeting on 28 May 2015 and effective with retroactive effect as per 1 January 2015. This remuneration policy has not been amended since its effective date and was also applicable in 2016. The data presented in this report relates to remuneration awarded to the members of the Executive Board in respect of the whole of 2016.

Similar to 2015, the 2016 remuneration of the Executive Board members consisted of a combination of fixed remuneration (base salary (of which 80% is paid in cash and 20% in shares) and base salary allowances, variable remuneration, pension arrangements and other emoluments as described below. The total compensation of the Executive Board is benchmarked annually against market data that includes peers both inside and outside the financial sector in the Netherlands and abroad. The peers are selected with reference to asset base, market capitalisation, revenue and number of employees. In line with the remuneration policy as adopted at the General Meeting of 28 May 2015, the Supervisory Board aims to set the remuneration levels slightly below market median. If, based on the annual benchmark the remuneration level is not in line with the approved policy, appropriate measures will be considered.

#### **Executive Board base salary**

As announced in the General Meeting of 2 June 2016, the Supervisory Board has decided to increase Mr Friese's base salary by 10%, as of 1 January 2016. A comparative survey of remuneration within the peer group shows that Mr Friese's remuneration was considerably below the median. Even after this rise, Mr Friese's remuneration remains under the median. Mr Rueda received the same base salary in 2016 as in 2015.

#### **Executive Board variable remuneration**

The remuneration policy for the Executive Board combines the short and long term variable components into one structure. This structure supports both long term value creation and short term company objectives. Variable remuneration is based on both financial and non-financial performance of the individual and the company. Performance was assessed based on a number of targets regarding economic, customer satisfaction and social criteria. Estimated risks and capital adequacy were also taken into account when determining the award of variable remuneration. The Risk and Compliance function provided input in this respect. The emphasis on long-term performance indicators within the variable component of the compensation package is realised by means of deferral of 60% of the total variable remuneration. Furthermore, a yearly re-evaluation by the Supervisory Board will take place with the possibility to hold back (i.e. prevent from ever vesting) and/or claw back vested and paid variable remuneration. The Supervisory Board has the authority to reclaim any variable remuneration allocated to an Executive Board member based on inaccurate data and/or behaviour that led to significant harm to the company. In addition, the Supervisory Board has the authority to adjust variable remuneration in the event that the application of the predetermined performance criteria would result in an undesired outcome.

The maximum variable remuneration of the Executive Board members for performance year 2015 onwards has been capped at 20% of the base salary and the on target level of the annual variable remuneration has been set at 16% of the base salary.

## **Remuneration Report**

continued

Additionally, the short-term component of variable remuneration (the so called 'Upfront Portion') is 40% of the total variable remuneration and is equally divided between an award in cash and an award in stock. The other 60% of the variable remuneration (the so called 'Deferred Portion') is also equally divided between an award in deferred cash and an award in deferred stock. Both the deferred cash and the deferred stock awards are subject to a tiered vesting on the first, second and third anniversary of the grant date (one third per annum). A retention period of five years starting from the date of award is applicable to all stock awards (both upfront and deferred), with the exception that part of the stock will be withheld at the relevant date of vesting to cover any income tax liability arising from the vested share award (withhold-to-cover). In addition to the general principles described above, more specific details on the 2016 variable remuneration of the Executive Board are provided below.

The performance targets of the Executive Board were set by the Supervisory Board of NN Group at the start of the 2016 performance year. In 2016 the financial and non-financial performance objectives include the following:

#### Performance objectives Executive Board<sup>1</sup>

2016 Financial performance objectives Executive Board	2016 Non-financial performance objectives Executive Board
Free cash flow at holding, operating result before tax ongoing business, cost reduction in the Netherlands, Value New Business	Organisation & people, including focus on employee engagement, development of leadership and talent and driving organisational agility
	Strategically position NN Group for a sustainable future in the median to long term, including:  – Execute medium/long term Corporate Strategy  – Improve finance management and internal control capability
	Customer & society measures, including improving the customer experience and suitability and improving results of the net promoter score <sup>2</sup>

- for the CEO the financial performance objectives have a weight of 45%; the nonfinancial performance objectives have a weight of 55%. For the CFO the financial performance objectives have a weight of 25%; the non-financial performance objectives have a weight of 75%.
- the customer experience and suitability objectives have a weight of 15% of the total performance objectives of the Executive Board.

In 2016 there was no hold back applied to unvested deferred variable remuneration nor was claw back applied to paid or vested variable remuneration for any of the Executive Board members.

#### **Executive Board pension arrangements**

The pension arrangements of the Executive Board comprise a collective defined contribution (CDC) plan up to the annual tax limit (EUR 101,519 as per 1 January 2016) and a taxable individual savings allowance on pensionable fixed remuneration exceeding the tax limit. This pension arrangement for the Executive Board is the same as the pension arrangement that is applicable to all staff of NN Group in the Netherlands. It was approved by the General Meeting on 28 May 2015 and is effective as per 1 January 2015.

The table below provides details on the amount of contribution that was paid by NN Group to the pension arrangement of the members of the Executive Board.

### **Executive Board other emoluments**

Members of the Executive Board were eligible for a range of other emoluments, such as health care insurance, lifecycle saving schemes and expat allowances (CFO only). Executive Board members were also able to obtain banking and insurance services from NN Group in the ordinary course of business and on terms that apply to all employees of NN Group in the Netherlands. As per 31 December 2016, the members of the Executive Board have no loans outstanding with NN and no guarantees or advanced payments were granted to members of the Executive Board. The table below provides details on the amount of emoluments that was paid by NN Group to the benefit of the Executive Board.

#### Remuneration of the Executive Board

#### Remuneration of the Executive Board

	l	ard Friese	De	lfin Rueda
In EUR 1000 and gross	2016	2015	2016	2015
Base salary in cash	1,038	944	820	820
Base salary in shares	260	236	205	205
Total base salary	1,298	1,180	1,025	1,025
Variable remuneration	260	214	205	185
Total direct remuneration	1,558	1,394	1,230	1,210
Employer contribution to pension fund	26	25	26	25
Individual savings allowance	331	295	256	253
Other emoluments	56	42	156	155

#### 2016 Variable remuneration of the Executive Board

In EUR 1000 and gross	Upfront cash paid	Upfront shares granted	Deferred cash granted	Deferred shares granted	Total
Lard Friese	52	52	78	78	260
Delfin Rueda	41	41	62	62	205

#### Long term incentives awarded in previous years and in 2016 to the Executive Board

Members of the Executive Board receive share awards under NN Group's Aligned Remuneration Plan (ARP). The ARP only provides for cash-based and share-based awards.

Until March 2014 (prior to the IPO) the Long-Term Sustainable Performance Plan (LSPP) was in place at ING Group which included awards of deferred cash, upfront shares, deferred shares and performance shares. Share-based LSPP awards which were outstanding to active NN Group employees on the IPO date (2 July 2014) were converted into similar awards over NN Group shares.

As per the IPO in 2014, no more awards were made to the Executive Board members under the LSPP. The awards that were made under the LSPP to the Executive Board members will vest ultimately on 14 May 2017. The table below provides an overview of the holdings of the Executive Board members under the LSPP plan and the shares awarded and vested under the ARP.

For the Executive Board the following numbers of NN shares have been awarded and vested during 2016.

## Remuneration Report

continued

#### Overview of number of NN shares awarded and vested for the Executive Board during 2016

	Plan	Award Date	Balance per 1 January 2016	Awarded during 2016	Vested during 2016	Balance per 31 December 2016	Vesting price in euros
Lard Friese	Deferred Shares Plan	15 May 2013	1,982		1,982	0	28.89
	Deferred Shares Plan	14 May 2014	6,295		3,147	3,148	28.89
	Deferred Shares Plan	1 June 2015	10,320		3,440	6,880	29.94
	Deferred Shares Plan	29 March 2016		2,242		2,242	
	Upfront Shares Plan	29 March 2016		1,495	1,495	0	29.34
Delfin Rueda	Deferred Shares Plan	14 May 2014	4,936		2,467	2,469	28.89
	Deferred Shares Plan	1 June 2015	8,499		2,833	5,666	29.94
	Deferred Shares Plan	29 March 2016		1,943		1,943	
	Upfront Shares Plan	29 March 2016		1,296	1,296	0	29,34

The table below shows an overview of the NN shares held by the members of the Executive Board as per 31 December 2016 and 31 December 2015.

	31 December 2016	31 December 2015
Lard Friese	27,090	17,019
Delfin Rueda	23,859	16,585

#### **III. Remuneration of the Supervisory Board**

The Supervisory Board was comprised of the following seven members in 2016:

- Mr Holsboer, Mr Hauser, Mr Schoen, Ms van Rooij, and Ms Vletter-Van Dort (all appointed prior to 1 January 2016).
- Mr Jenkins and Mr Harryvan, who were appointed in the Extraordinary General Meeting of 6 October 2015 as members of the Supervisory Board, which appointments became effective on 2 February 2016, the date when ING Group's shareholding in NN Group fell below fifteen percent (15%).

More information on the composition of the Supervisory Board and its Committees can be found in the Report of the Supervisory Board, on pages 07-13.

The remuneration of the members of the Supervisory Board was set by the General Meeting of NN Group on 6 May 2014, and has been amended by the General Meeting as per 28 May 2015 (in relation to the international attendance fee). The remuneration of the Supervisory Board consists of fixed annual fees for the Supervisory Board and the Committees based upon the number of meetings as stated in the protocol. Only if the actual number of meetings exceeds the number of meetings stated in the protocol by at least two meetings, an additional pro-rata fee is paid.

NN Group does not grant variable remuneration, shares or options to the Supervisory Board. Supervisory Board members may obtain banking and insurance services from NN Group in the ordinary course of business and on terms that are customary in the sector. As per 31 December 2016, the members of the Supervisory Board have EUR 426,890 loans outstanding with NN Group. No guarantees or advanced payments were granted to members of the Supervisory Board.

In line with market practice, a distinction is made between chair, vice-chair and other members. A fixed gross expense allowance of EUR 500 per Supervisory Board meeting is payable to cover all out-of-pocket expenses, and thus expenses for Supervisory Board meetings will not be reimbursed separately. Travel and lodging expenses in relation to meetings are paid by NN Group. An additional fee is payable for the additional time commitments when intercontinental or international travel is required for attending meetings.

# **Remuneration Report**

continued

#### Annual fees SB NN Group (in EUR)

Function in Supervisory Board	Fixed annual fee	Expense allowance (per meeting)	Additional allowance for intercontinental/ international meeting attendance (per meeting)
Chair	75,000	500	3,500/2,500
Vice-chair	65,000	500	3,500/2,500
Member	45,000	500	3,500/2,500

#### Annual fees per function in committees of the Supervisory Board NN Group (in EUR)

Function in committees of Supervisory Board	Fixed annual fee
Nomination and Corporate Governance Committee	
Chair	11,000
Member	7,000
Remuneration Committee	
Chair	11,000
Member	7,000
Risk Committee	
Chair	11,000
Member	7,000
Audit Committee	
Chair	15,000
Member	10,000

#### Fees and allowances of Supervisory Board members (in EUR and gross)<sup>1</sup>

		Fees	Total fixed g	ross expense allowance		international endance fees		VAT
In EUR and gross	2016	2015	2016	2015	2016	2015	2016	2015
J.H. (Jan) Holsboer (Chair)	120,797	124,125	7,500	6,500	3,500	2,500	27,677	27,956
H.J. (Heijo) Hauser	79,125	81,117	7,000	6,000	26,000	14,000	23,546	21,235
J.W. (Hans) Schoen	80,125	81,828	7,000	6,500	3,500	2,500	19,031	19,074
Y.C.M.T. (Yvonne) van Rooij	76,736	82,875	7,000	6,500	3,500	2,500	18,320	19,294
H.M. (Hélène) Vletter-Van Dort <sup>2</sup>	75,977	25,908	7,500	2,500	3,500		18,265	5,966
D.H. (Dick) Harryvan <sup>3</sup>	99,314		7,000		3,500		23,061	
R.W. (Robert) Jenkins <sup>3</sup>	67,327		5,500		21,000		19,704	
R.A.J.G. (Ralph) Hamers <sup>4,5</sup>		46,498		3,500				5,425
P.G. (Patrick) Flynn <sup>4,5</sup>		82,592		4,000				11,205
W.F. (Wilfred) Nagel <sup>4,5</sup>		62,861		5,500				8,458

<sup>1</sup> This table shows the fixed fees, expense allowances and international attendance fees for the members of the Supervisory Board for 2016 and 2015.

<sup>2</sup> Ms Vletter-Van Dort was appointed as per 6 October 2015. The table shows the amount of fees and allowances she received as from 6 October 2015 until 31 December 2015, and as from 1 January until 31 December 2016.

<sup>3</sup> The appointments of Mr Jenkins and Mr Harryvan on 6 October 2015 became effective on 2 February 2016. Fees and allowances they received as from 2 February 2016 are shown.

<sup>4</sup> Mr Hamers resigned as per 6 October 2015, and Mr Flynn and Mr Nagel resigned as per 14 December 2015. Fees and allowances for Mr Hamers, Mr Flynn and Mr Nagel are shown up to their respective resigning dates in 2015.

<sup>5</sup> As a result of NN Group being included in the ING Group VAT fiscal unity up to 29 May 2015, VAT was not due to the fees and allowances paid to ING Group with respect to the services of Mr Hamers, Mr Flynn and Mr Nagel up to 29 May 2015. The fees and allowances of these three members were paid directly to ING Group.

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

#### Proposal to adjust the remuneration for the Supervisory Board

It is proposed to amend the current remuneration for the Supervisory Board members to allow for a more simplified and balanced structure with more moderate payments for extra meetings and better alignment of the fixed annual remuneration in relation to the amount of Supervisory Board (Committee) meetings per calendar year. Following the proposed remuneration for the Supervisory Board members, as from the eleventh Supervisory Board meeting within the same calendar year, a fixed fee of EUR 3,000 is due for each such extra Supervisory Board meeting. Furthermore, as from the ninth meeting of a Supervisory Board Committee within the same calendar year, a fixed fee of EUR 750 is due for each such additional meeting of that Supervisory Board Committee. A fixed annual expense allowance will be paid to cover all out of pocket expenses. Other expenses – except for travel and lodging – will not be reimbursed. Lastly, the fixed intercontinental (non-EU) and international (EU) fee is proposed to be replaced by a fixed international attendance fee payable when a Supervisory Board meeting takes place in a country other than the country of residence of the Supervisory Board member.

#### The remuneration for the members of the Supervisory Board is proposed to be as follows (in EUR):

	Chair	Vice-Chair	Member
Fixed Annual fee Supervisory Board	85,000	65,000	52,500
Fixed annual fee Nomination and Corporate Governance Committee/Remuneration Committee/Risk Committee	11,000	n/a	7,000
Fixed annual fee Audit Committee	15,000	n/a	11,000
Fixed fee for extra Supervisory Board meeting (due as from the eleventh meeting within a calendar year)	3,000	3,000	3,000
Fixed fee for extra Supervisory Board Committee meeting (due as from the ninth meeting of a Committee within a calendar year)	750	750	750
Fixed annual expense allowance to cover out of pocket expenses (travel and lodging will be paid separately by the company)	9,000	6,500	6,500
International attendance fee	4,000	4,000	4,000

These proposed amendments to the level of remuneration of the Supervisory Board will be put forward for adoption by the NN shareholders at the General Meeting on 1 June 2017. If adopted, the amended remuneration will become effective as per 1 January 2017.

## **Work Councils**

nancial developments

Report of the Supervisory Board

Corporate governance

Annual accounts

#### Central works council 2016

Works council NN Schade & Inkomen Works council Support Functions NN Group Works council NN Schade & Inkomen Works council Zicht Adviseurs

Works council NN Leven

Works council NN Leven

Works council NN Bank

Works council NN Investment Partners

Works council Support Functions NN Group

Works council AZL Works council Mandema & Partners Works council Zicht Adviseurs

European works council 2016

The Netherlands

Belgium Bulgaria Czech Republic

Greece
Hungary
Luxembourg
Poland

Romania Slovakia

Spain

M.L.R. (Michel) Vonk H.P. (Hennie) Post H. (Hans) Askamp I.M. (Ingrid) van der Klugt R.R.A. (Robert) Coleridge

R.M.A. (Remco) van Vessem O.H.R. (Oscar) Willems L.H. (Leo) Baars

A. (Alexander) ter Haar

M. (Martijn) Bos A. (Alfred) Botterman

J.W. (Jaap) Engberts A. (Aad) Kant

M. (Miriam) ter Weeme

R.B. (Reinoud) Rijpkema

C.J. (Kees) van der Vlugt J.G.C.M. (Jan) Krutzen I.H.M. (Iris) Min-Bader R.F.C.M. (Rob) Stabèl

R.B. (Reinoud) Rijpkema

R.R.A. (Robert) Coleridge A. (Alexander) ter Haar

R. (René) de Meij V.T. (Vasil) Tsanov

V.K. (Vladimir) Koudela N.P. (Nikolas) Ploumis C. (Csilla) Dobos C. (Christophe) Guissart

A.B. (Agnieszka) Brodzik C.R. (Corina) Radu

N.M. (Nikoleta) Molnarova A.O. (Angel) Otero Martinez Chair Vice-chair Secretary Vice-secretary Member

Chair

Secretary

Vice chair

## Report of the Executive Board on internal control over financial reporting

The Executive Board is responsible for establishing and maintaining adequate internal control over financial reporting.

Our internal control over financial reporting is a process designed under the supervision of our principal executive and principal financial officers to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with generally accepted accounting principles.

Our internal control over financial reporting includes those policies and procedures that:

- · Pertain to the maintenance of records that, in reasonable detail, accurately and fairly reflect the transactions and dispositions of our assets.
- Provide reasonable assurance that transactions are recorded as necessary to permit preparation of financial statements in accordance with generally accepted accounting principles (International Financial Reporting Standards as endorsed by the European Union and Part 9 of Book 2 of the Dutch Civil Code) and that our receipts and expenditures are being made only in accordance with authorisations of our management and directors.
- Provide reasonable assurance regarding prevention or timely detection of unauthorised acquisition, use or disposition of our assets that could have a material effect on our financial statements.

Because of its inherent limitations, internal control over financial reporting may not prevent or detect misstatements. Also, projections of any evaluation of effectiveness to future periods are subject to the risk that controls may become inadequate because of changes in conditions, or that the degree of compliance with the policies or procedures may deteriorate.

The Executive Board of NN Group N.V. assessed the effectiveness of our internal control over financial reporting during 2016. In making this assessment, the Executive Board performed tests based on the criteria of the Committee of Sponsoring Organisations of the Treadway Commission (COSO) in Internal Control – Integrated Framework (2013 framework)

Based on the Executive Board's assessment, those criteria and with reference to the Best Practice provision II.1.5 of the Dutch Corporate Governance Code, the Executive Board concluded that risk management and control systems worked properly in the year under review and that it provides a reasonable assurance that the financial reporting does not contain any errors of material importance. The Executive Board declares that, to the best of its knowledge, the Company's internal control over financial reporting has been effective during 2016.

The Hague, 15 March 2017

#### **Lard Friese**

CEO, Chair of the Executive Board

#### Delfin Rueda

CFO, Vice-chair of the Executive Board

Report of the Supervisory Board

Annual accounts

The Executive Board is required to prepare the annual accounts and the annual report of NN Group N.V. for each financial year in accordance with applicable Dutch law and those International Financial Reporting Standards (IFRS) that were endorsed by the European Union.

**Conformity statement** 

#### Conformity statement pursuant to section 5:25c paragraph 2(c) of the Dutch Financial Supervision Act (Wet op het financieel toezicht).

As required by section 5:25c paragraph 2(c) of the Dutch Financial Supervision Act, each of the signatories hereby confirms that to the best of his knowledge:

- The NN Group N.V. 2016 annual accounts, as referred to in section 2:361 of the Dutch Civil Code including the relevant additional information as referred to in section 2:392 paragraph 1 of the Dutch Civil Code, give a true and fair view of the assets, liabilities, financial position and profit or loss of NN Group N.V. and the enterprises included in the consolidation taken as a whole.
- The NN Group N.V. 2016 annual report, as referred to in section 2:391 of the Dutch Civil Code, gives a true and fair view of the position at the balance sheet date, the development and performance of the business during the financial year 2016 of NN Group N.V. and the enterprises included in the consolidation taken as a whole, together with a description of the principal risks NN Group N.V. is being confronted with.

The Hague, 15 March 2017

#### **Lard Friese**

CEO, Chair of the Executive Board

#### Delfin Rueda

CFO. Vice-chair of the Executive Board

# Financial developments Report of the Supervisory Board Corporate governance Annual accounts

## **Consolidated annual accounts**

### **Annual accounts contents**

Consolidated balance sheet	32
Consolidated profit and loss account	33
Consolidated statement of comprehensive income	34
Consolidated statement of cash flows	35
Consolidated statement of changes in equity	37
Notes to the Consolidated annual accounts	39
1 Accounting policies	39
2 Cash and cash equivalents	52
3 Financial assets at fair value through profit or loss	52
4 Available-for-sale investments	53
5 Loans	55
6 Associates and joint ventures	56
7 Real estate investments	58
8 Property and equipment	59
9 Intangible assets	60
10 Deferred acquisition costs	61
11 Assets and liabilities held for sale	61
12 Other assets	62
13 Equity	62
14 Subordinated debt	68
15 Debt securities issued	68
16 Other borrowed funds	68
17 Insurance and investment contracts, reinsurance contracts	69
18 Customer deposits and other funds on deposit	72
19 Financial liabilities at fair value through profit or loss	73
20 Other liabilities	73
21 Gross premium income	74
22 Investment income	75
23 Net fee and commission income	76
24 Valuation results on non-trading derivatives	76
25 Foreign currency results and net trading income	77
26 Underwriting expenditure	77
27 Intangible amortisation and other impairments	78
28 Staff expenses	78
29 Interest expenses	80

30 Other operating expenses	80
31 Earnings per ordinary share	81
32 Interest and dividend included in net cash flow	81
33 Segments	82
34 Principal subsidiaries and geographical information	87
35 Taxation	91
36 Fair value of financial assets and liabilities	94
37 Fair value of non-financial assets	101
38 Derivatives and hedge accounting	103
39 Assets by contractual maturity	104
40 Liabilities by maturity	106
11 Assets not freely disposable	107
12 Transferred, but not derecognised financial assets	107
13 Offsetting of financial assets and liabilities	108
14 Contingent liabilities and commitments	109
15 Legal proceedings	110
16 Companies and businesses acquired and divested	112
47 Structured entities	112
18 Related parties	114
19 Key management personnel compensation	115
50 Fees of auditors	118
51 Other events	118
52 Risk management	119
53 Capital and liquidity management	145
Authorisation of the Consolidated annual accounts	152
Parent company annual accounts	153
Parent company balance sheet	153
Parent company profit and loss account	154
Parent company statement of changes in equity	155
Notes to the Parent company annual accounts	157
Authorisation of the Parent company annual accounts	162
Other information	163
ndependent Auditor's Report	163
Appropriation of result	172

## **Consolidated balance sheet**

Amounts in millions of euros, unless stated otherwise

### **Consolidated balance sheet**

As at 31 December	notes	2016	2015
Assets			
Cash and cash equivalents	2	8,634	7,436
Financial assets at fair value through profit or loss:	3		
- investments for risk of policyholders		30,711	35,154
- non-trading derivatives		4,421	4,656
- designated as at fair value through profit or loss		873	443
Available-for-sale investments	4	79,767	74,393
Loans	5	33,920	31,013
Reinsurance contracts	17	231	236
Associates and joint ventures	6	2,698	2,197
Real estate investments	7	2,028	1,564
Property and equipment	8	86	86
Intangible assets	9	342	351
Deferred acquisition costs	10	1,636	1,531
Assets held for sale	11	6	
Other assets	12	3,152	3,092
Total assets		168,505	162,152
Equity			
Shareholders' equity (parent)		22,706	20,469
Minority interests		12	9
Undated subordinated notes		986	986
Total equity	13	23,704	21,464
Liabilities			
Subordinated debt	14	2,288	2,290
Debt securities issued	15	598	597
Other borrowed funds	16	7,646	6,785
Insurance and investment contracts	17	115,699	115,984
Customer deposits and other funds on deposit	18	10,224	8,034
Financial liabilities at fair value through profit or loss:	19		
- non-trading derivatives		2,008	1,701
Liabilities held for sale	11	2	
Other liabilities	20	6,336	5,297
Total liabilities		144,801	140,688
Total equity and liabilities		168,505	162,152

References relate to the notes starting on page 39. These form an integral part of the Consolidated annual accounts.

2015

2016

## Consolidated profit and loss account

### Consolidated profit and loss account

For the year ended 31 December

**Earnings per ordinary share** 

Diluted earnings per ordinary share

Earnings per ordinary share
Basic earnings per ordinary share

amounts in euros

Gross premium income	21		9,424		9,205
Investment income	22		4,123		4,058
Result on disposals of group companies			-114		14
- gross fee and commission income		936		1,015	
- fee and commission expenses		-340		-371	
Net fee and commission income:	23		596		644
Valuation results on non-trading derivatives	24		-55		-313
Foreign currency results and net trading income	25		-90		120
Share of result from associates and joint ventures	6		377		221
Other income			60		46
Total income			14,321		13,995
- gross underwriting expenditure		11,590		10,843	
- investment result for risk of policyholders		-1,156		-1,099	
- reinsurance recoveries		-116		-81	
Underwriting expenditure:	26		10,318		9,663
Intangible amortisation and other impairments	27		19		9
Staff expenses	28		1,174		1,172
Interest expenses	29		598		614
Other operating expenses	30		749		776
Total expenses			12,858		12,234
Result before tax			1,463		1,761
Taxation	35		273		166
Net result			1,190		1,595
Net result					
				2016	2015
Net result attributable to					
Shareholders of the parent				1,189	1,565
Minority interests				1	30
Net result				1,190	1,595

notes

Reference is made to Note 31 'Earnings per ordinary share' for the disclosure on the Earnings per ordinary share.

2015

4.51

4.49

2016

3.55

3.54

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

# Consolidated statement of comprehensive income

### Consolidated statement of comprehensive income

For the year ended 31 December		2016		2015
Net result		1,190		1,595
- unrealised revaluations available-for-sale investments and other	2,425		-708	
- realised gains/losses transferred to the profit and loss account	-230		-345	
- changes in cash flow hedge reserve	406		-435	
- deferred interest credited to policyholders	-689		644	
- share of other comprehensive income of associates and joint ventures	3		9	
- exchange rate difference	-5		188	
Items that may be reclassified subsequently to the profit and loss account:		1,910		-647
- remeasurement of the net defined benefit asset/liability	-13		28	
- unrealised revaluations property in own use	-2		-3	
Items that will not be reclassified to the profit and loss account:		-15		25
Total other comprehensive income		1,895		-622
Total comprehensive income		3,085		973
Comprehensive income attributable to:				
Shareholders of the parent		3,082		943
Minority interests		3		30
Total comprehensive income		3,085		973

Reference is made to Note 35 'Taxation' for the disclosure on the income tax effects on each component of comprehensive income.

### Consolidated statement of cash flows

### Consolidated statement of cash flows

For the year ended 31 December	notes	2016	2015
Result before tax		1,463	1,761
Adjusted for:		,	, -
- depreciation		44	48
- deferred acquisition costs and value of business acquired		-49	-45
- underwriting expenditure (change in insurance liabilities)		-1,603	-4,103
- other		-697	-203
Taxation paid		-197	-39
Changes in:			
- trading assets			628
- non-trading derivatives		1,132	698
- other financial assets at fair value through profit or loss		-459	73
- loans		-2,194	-3,837
- other assets		-28	340
- customer deposits and other funds on deposit		2,190	1,052
- financial liabilities at fair value through profit or loss - non-trading derivatives		-10	-502
- other liabilities		-1,722	-2,676
Net cash flow from operating activities		-2,130	-6,805
Investments and advances:			
- group companies		-6	-31
- associates and joint ventures	6	-313	-90
- available-for-sale investments	4	-10,154	-8,574
- real estate investments	7	-400	-369
– property and equipment	8	-25	-41
- investments for risk of policyholders		-5,789	-5,668
- other investments		-693	-32
Disposals and redemptions:			
- group companies			3
- associates and joint ventures	6	355	277
- available-for-sale investments	4	7,180	6,282
- property and equipment	8		2
- investments for risk of policyholders		12,384	13,877
- other investments			499
Net cash flow from investing activities		2,539	6,135
Proceeds from other borrowed funds		13,452	13,100
Repayments of other borrowed funds		-11,708	-12,194
Proceeds from debt securities issued			597
Capital contribution			57
Dividend paid	13	-298	-271
Purchase/sale of treasury shares	13	-503	-597
Coupon on undated subordinated notes		-45	-45
Net cash flow from financing activities		898	647
Net cash flow		1,307	-23
1101 04011 11011		1,501	

Reference is made to Note 32 'Interest and dividend included in net cash flow' for the classification of interest and dividend included in net cash flow.

### Consolidated statement of cash flows

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

### Cash and cash equivalents

For the year ended 31 December	notes	2016	2015
Cash and cash equivalents at beginning of the period	2	7,436	7,530
Net cash flow		1,307	-23
Effect of exchange rate changes on cash and cash equivalents		-108	-71
Cash and cash equivalents at end of the period		8,635	7,436
Cash and cash equivalents comprises the following items:			
Cash and cash equivalents	2	8,634	7,436
Cash and cash equivalents classified as assets held for sale	2	1	
Cash and cash equivalents at end of the period		8,635	7,436

### Consolidated statement of changes in equity

### Consolidated statement of changes in equity (2016)

	Share capital	Share premium	Reserves	Total Shareholders' equity (parent)	Minority interest	Undated subordinated notes	Total equity
Balance as at 1 January	40	12,153	8,276	20,469	9	986	21,464
Unrealised revaluations available-for-sale investments and other			2,425	2,425			2,425
Realised gains/losses transferred to the profit and loss account			-230	-230			-230
Changes in cash flow hedge reserve			406	406			406
Deferred interest credited to policyholders			-689	-689			-689
Share of other comprehensive income of associates and joint ventures			3	3			3
Exchange rate differences			-7	-7	2		-5
Remeasurement of the net defined benefit asset/liability			-13	-13			-13
Unrealised revaluations property in own use			-2	-2			-2
Total amount recognised directly in equity (Other comprehensive income)	0	0	1,893	1,893	2	0	1,895
Net result for the period			1,189	1,189	1		1,190
Total comprehensive income	0	0	3,082	3,082	3	0	3,085
Dividend			-298	-298			-298
Purchase/sale of treasury shares			-503	-503			-503
Employee stock option and share plans			-10	-10			-10
Coupon on undated subordinated notes			-34	-34			-34
Balance as at 31 December	40	12,153	10,513	22,706	12	986	23,704

# **Consolidated statement of changes in equity** continued

### Consolidated statement of changes in equity (2015)

				Total Shareholders' equity	Minority	Undated subordinated	
	Share capital	Share premium	Reserves	(parent)	interest	notes	Total equity
Balance as at 1 January	42	12,098	8,215	20,355	76	986	21,417
Unrealised revaluations available-for-sale investments and other			-708	-708			-708
Realised gains/losses transferred to the profit and loss account			-345	-345			-345
Changes in cash flow hedge reserve			-435	-435			-435
Deferred interest credited to policyholders			644	644			644
Share of other comprehensive income of associates and joint ventures			9	9			9
Exchange rate differences			188	188			188
Remeasurement of the net defined benefit asset/liability			28	28			28
Unrealised revaluations property in own use			-3	-3			-3
Total amount recognised directly in equity (Other comprehensive income)	0	0	-622	-622	0	0	-622
Net result for the period			1,565	1,565	30		1,595
Total comprehensive income	0	0	943	943	30	0	973
Changes in share capital	-2	-2	4	0			0
Capital contribution		57		57			57
Dividend			-251	-251	-20		-271
Purchase/sale of treasury shares			-597	-597			-597
Employee stock option and share plans			5	5			5
Coupon on undated subordinated notes			-34	-34			-34
Changes in composition of the group and other changes			-9	-9	-77		-86
Balance as at 31 December	40	12,153	8,276	20,469	9	986	21,464

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

NN Group N.V. (NN Group) is a public limited liability company (naamloze vennootschap) incorporated under Dutch law. NN Group has its official seat in Amsterdam, the Netherlands and its office address in The Hague, the Netherlands. NN Group is recorded in the Commercial Register of Amsterdam, no. 52387534. The principal activities of NN Group are described in the section 'At a glance'.

### 1 Accounting policies

NN Group prepares its Consolidated annual accounts in accordance with International Financial Reporting Standards as endorsed by the European Union (IFRS-EU) and Part 9 of Book 2 of the Dutch Civil Code. In the Consolidated annual accounts the term 'IFRS-EU' is used to refer to these standards, including the decisions NN Group made with regard to the options available under IFRS-EU. IFRS-EU provides a number of options in accounting policies. The key areas, in which IFRS-EU allows accounting policy choices and the related NN Group accounting policy, are summarised as follows:

- Under IFRS 4, an insurer may continue to apply its existing pre-IFRS accounting policies for insurance contracts, provided that certain
  minimum requirements are met. Upon adoption of IFRS in 2005, NN Group decided to continue the then existing accounting principles for
  insurance contracts. NN Group operates in different countries and the accounting principles for insurance contracts follow local practice in
  these countries. For NN Group's businesses in the Netherlands, NN Group for example applies accounting standards generally accepted in
  the Netherlands (Dutch GAAP) for its insurance liabilities. Changes in those local accounting standards (including Dutch GAAP) subsequent
  to the adoption of IFRS-EU are considered for adoption on a case-by-case basis. If adopted, the impact thereof is accounted for as a
  change in accounting policy under IFRS-EU.
- NN Group's accounting policy for real estate investments is fair value, with changes in the fair value reflected immediately in the Consolidated profit and loss account.
- NN Group's accounting policy for property in own use is fair value, with changes in the fair value reflected, after tax, in the 'Revaluation reserve' in 'Other comprehensive income' (equity). A net negative revaluation on individual properties is reflected immediately in the Consolidated profit and loss account.

NN Group applies fair value hedge accounting to portfolio hedges of interest rate risk (macro hedging) under the EU 'carve out' of IFRS-EU.

NN Group's accounting policies under IFRS-EU and its decision on the options available are included below. Except for the options included above, the principles are IFRS-EU and do not include other significant accounting policy choices made by NN Group. The accounting policies that are most significant to NN Group are included in the section 'Critical accounting policies'.

The preparation of the Consolidated annual accounts requires the use of estimates and assumptions. These estimates and assumptions affect the reported amounts of the assets and liabilities and the amounts of the contingent liabilities at the balance sheet date, as well as reported income and expenses for the year. The actual outcome may differ from these estimates.

The presentation of and certain terms used in the Consolidated balance sheet, Consolidated profit and loss account, Consolidated statement of cash flows, Consolidated statement of changes in equity and the notes was changed to provide additional and more relevant information or (for changes in comparative information) to better align with the current period presentation. The impact of these changes is explained in the respective notes when significant.

### **Upcoming changes in IFRS-EU**

In 2016, no changes to IFRS-EU became effective that had an impact on the Consolidated annual accounts of NN Group. Upcoming changes in IFRS-EU that were issued by the IASB but are effective after 2016 and are relevant to NN Group mainly relate to IFRS 9 'Financial Instruments'.

### IFRS 9 'Financial Instruments'

IFRS 9 'Financial Instruments' was issued by the IASB in July 2014. IFRS 9 replaces most of the current IAS 39 'Financial Instruments: Recognition and Measurement' and includes requirements for classification and measurement of financial assets and liabilities, impairment of financial assets and hedge accounting.

### Classification and measurement

The classification and measurement of financial assets under IFRS 9 will depend on NN Group's business model and the instrument's contractual cash flow characteristics. These may result in financial assets being recognised at amortised cost, at fair value through other comprehensive income (equity) or at fair value through profit or loss. In many instances, the classification and measurement under IFRS 9 will be similar to IAS 39, although changes in classification will occur. The classification of financial liabilities remains unchanged.

### Impairment

The recognition and measurement of impairments under IFRS 9 is intended to be more forward-looking than under IAS 39. The new impairment requirements will apply to all financial assets measured at amortised cost and at fair value through other comprehensive income (equity). Initially, a provision is required for expected credit losses resulting from default events that are expected within the next twelve months. In the event of a significant increase in credit risk, a provision is required for expected credit losses resulting from all possible default events over the expected life of the financial assets.

### Hedge accounting

The hedge accounting requirements of IFRS 9 aim to simplify hedge accounting. NN Group will have the option to continue applying IAS 39 for hedge accounting.

NN Group is currently assessing the impact of the new requirements. The implementation of IFRS 9 may have a significant impact on shareholders' equity, net result and/or other comprehensive income.

continued

Financial developments
Report of the Supervisory Board
Corporate governance

Annual accounts

IFRS 9 is effective as of 2018. However, in September 2016 the IASB issued an amendment to IFRS 4 'Insurance Contracts' (the 'Amendment'). This Amendment addresses the issue arising from the different (expected) effective dates of IFRS 9 and the upcoming new standard on accounting for insurance contracts. The Amendment allows applying a temporary exemption from implementing IFRS 9 until the earlier of the effective date of the upcoming new standard on accounting for insurance contract and 1 January 2021. This exemption is only available to entities whose activities are predominantly connected with insurance (measured at a 31 December 2015 reference date). NN Group's activities are predominantly connected with insurance as defined in this Amendment and, therefore, NN Group qualifies for this deferred effective date of IFRS 9. The Amendment is not yet endorsed by the EU. NN Group expects to apply the temporary exemption and, therefore, NN Group expects to implement IFRS 9 in 2021.

#### Other

### IFRS 15 'Revenue from Contracts with Customers'

IFRS 15 'Revenue from Contracts with Customers' is effective as of 1 January 2018. IFRS 15 provides more specific guidance on recognising revenue other than arising from insurance contracts and financial instruments. The implementation of IFRS 15 is not expected to have a significant impact on the Consolidated annual accounts of NN Group.

#### IFRS 16 'Leases'

IFRS 16 is effective as of 1 January 2019, subject to endorsement by the EU. IFRS 16 contains a new accounting model for lessees. The implementation of IFRS 16, if and when endorsed by the EU, is not expected to have a significant impact on shareholders' equity and net result of NN Group.

### Other upcoming changes in accounting policies

### Reserve Adequacy Test (RAT)

As of 1 January 2017, NN Group changed its accounting policy for the Reserve Adequacy Test. The policy that is applied until 2016 is set out below in the section 'Accounting policies for specific items – Insurance and investment contracts, reinsurance contracts – Adequacy test'. As of 1 January 2017, the following policy will apply:

The adequacy of the insurance liabilities, net of DAC and VOBA (the net insurance liabilities), is evaluated at each reporting period by each business unit for the business originated in that business unit. The test involves comparing the established net insurance liability to a liability based on current best estimate actuarial assumptions. The assumed investment returns are a combination of the run-off of current portfolio yields on existing assets and reinvestment rates in relation to maturing assets and anticipated new premiums; as a result (part of) the revaluation reserve in shareholders equity is taken into account in assessing the adequacy of insurance liabilities.

If, for any business unit, the established insurance liability is lower than the liability based on current best estimate actuarial assumptions the shortfall is recognised immediately in the profit and loss account.

If the net insurance liabilities are determined to be more than adequate no reduction in the net insurance liabilities is recognised.

The differences between the new policy and the policy applied until 2016 are:

- In the new policy, the adequacy is assessed by comparing the balance sheet liability to a best estimate liability; in the policy applied until 2016 it is compared to a liability with a 50% and 90% confidence level
- In the new policy, the adequacy is assessed at the level of individual business units; in the policy applied until 2016 aggregation at the segment and Group levels applies

The new policy aligns better to current market practice. The change represents a change in accounting policy under IFRS and will be implemented retrospectively. The change will not have significant impact on shareholders' equity and/or net result.

### **Critical accounting policies**

NN Group has identified the accounting policies that are most critical to its business operations and to the understanding of its results. These critical accounting policies are those which involve the most complex or subjective judgements and assumptions and relate to insurance contracts, deferred acquisition costs, the determination of the fair value of real estate and financial assets and liabilities and impairments. In each case, the determination of these items is fundamental to the financial condition and results of operations and requires management to make complex judgements based on information and financial data that may change in future periods. As a result, determinations regarding these items necessarily involve the use of assumptions and subjective judgements as to future events and are subject to change, as the use of different assumptions or data could produce significantly different results. All valuation techniques used are subject to internal review and approval. For a further discussion of the application of these accounting policies, reference is made to the applicable notes to the Consolidated annual accounts and the information below.

Reference is made to Note 52 'Risk management' for a sensitivity analysis of certain assumptions as listed below.

### Insurance liabilities and deferred acquisition costs (DAC)

The determination of insurance liabilities and DAC is an inherently uncertain process, involving assumptions about factors such as social, economic and demographic trends, inflation, investment returns, policyholder behaviour, court decisions, changes in laws and other factors and, in the life insurance business, assumptions concerning mortality and morbidity trends. Specifically, assumptions that could have a significant impact on financial results include interest rates, mortality, morbidity, property and casualty claims, investment yields on equity and real estate and foreign currency exchange rates.

Insurance liabilities also include the impact of minimum guarantees which are contained within certain products. This impact is dependent upon the difference between the potential minimum benefits payable and the total account balance, expected mortality and surrender rates.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

The determination of the potential minimum benefits payable also involves the use of assumptions about factors such as inflation, investment returns, policyholder behaviour, mortality and morbidity trends and other factors.

The use of different assumptions could have a significant effect on insurance liabilities, DAC and underwriting expenditure. Changes in assumptions may lead to changes in insurance liabilities over time.

The adequacy of the insurance liabilities, net of DAC and VOBA (the net insurance liabilities), is evaluated at each reporting period by each business unit for the business originated in that business unit. The test involves comparing the established insurance liability with current best estimate actuarial assumptions and a risk margin. The use of different assumptions in this test could lead to a different outcome.

#### Fair value of real estate

Real estate investments are reported at fair value. The fair value of real estate investments is based on regular appraisals by independent, qualified valuers. The fair value is established using valuation methods such as comparable market transactions, capitalisation of income methods or discounted cash flow calculations. The underlying assumption used in the valuation is that the properties are let or sold to third parties based on the actual letting status. The discounted cash flow analysis and capitalisation of income method are based on calculations of the future rental income in accordance with the terms in existing leases and estimations of the rental values for new leases when leases expire and incentives like rent-free periods. The cash flows are discounted using market-based interest rates that reflect appropriately the risk characteristics of real estate investments.

Reference is made to Note 37 'Fair value of non-financial assets' for more disclosure on fair value of real estate investments at the balance sheet date.

The use of different assumptions and techniques could produce significantly different valuations.

### Fair value of financial assets and liabilities

The fair value of financial assets and liabilities is based on unadjusted quoted market prices at the balance sheet date where available. Such quoted market prices are primarily obtained from exchange prices for listed instruments. Where an exchange price is not available, market prices may be obtained from independent market vendors, brokers or market makers. In general, positions are valued taking the bid price for a long position and the offer price for a short position. In some cases positions are marked at mid-market prices.

When markets are less liquid there may be a range of prices for the same security from different price sources; selecting the most appropriate price requires judgement and could result in different estimates of the fair value.

For certain financial assets and liabilities quoted market prices are not available. For these financial assets and liabilities, fair value is determined using valuation techniques, based on market conditions existing at each balance sheet date. These valuation techniques range from discounting of cash flows to valuation models, where relevant pricing factors including the market price of underlying reference instruments, market parameters (volatilities, correlations and credit ratings) and customer behaviour are taken into account.

Valuation techniques are subjective in nature and significant judgement is involved in establishing the fair value for certain financial assets and liabilities. Valuation techniques involve various assumptions regarding pricing factors. The use of different valuation techniques and assumptions could produce significantly different estimates of the fair value.

Reference is made to Note 36 'Fair value of financial assets and liabilities' for more disclosure on fair value of financial assets and liabilities at the balance sheet date.

### **Impairments**

All debt and equity securities (other than those carried at fair value through profit or loss) are subject to impairment testing every reporting period. The carrying value is reviewed in order to determine whether an impairment loss has been incurred. Evaluation for impairment includes both quantitative and qualitative considerations. For debt securities, such considerations include actual and estimated incurred credit losses indicated by payment default, market data on (estimated) incurred losses and other current evidence that the issuer may be unlikely to pay amounts when due. Equity securities are impaired when management believes that, based on a significant or prolonged decline of the fair value below the acquisition price, there is sufficient reason to believe that the acquisition cost may not be recovered. 'Significant' and 'prolonged' are interpreted on a case-by-case basis for specific equity securities. Generally 25% and six months are used as triggers. Upon impairment of available-for-sale debt and equity securities the full difference between the (acquisition) cost and fair value is removed from equity and recognised in net result. Impairments on debt securities may be reversed if there is a decrease in the amount of the impairment which can be objectively related to an observable event after the impairment. Impairments on equity securities cannot be reversed.

The identification of impairments is an inherently uncertain process involving various assumptions and factors, including financial condition of the counterparty, expected future cash flows, statistical loss data, discount rates, observable market prices, etc. Estimates and assumptions are based on management's judgement and other information available. Significantly different results can occur as circumstances change and additional information becomes known.

### **General accounting policies**

### Consolidation

NN Group comprises NN Group N.V. and all its subsidiaries. The Consolidated annual accounts of NN Group comprise the accounts of NN Group N.V. and all entities over which NN Group has control. NN Group has control over an entity when NN Group is exposed to, or has rights to, variable returns from its involvement with the entity and has the ability to affect those returns through its power over the entity. The assessment of control is based on the substance of the relationship between NN Group and the entity and considers existing and potential voting rights that are substantive. For a right to be substantive, the holder must have the practical ability to exercise that right.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

For interests in investment entities, the existence of control is determined taking into account both NN Group's financial interests for own risk and its role as asset manager. Financial interests for risk of policyholders are not taken into account when the policyholders decide on the investment allocations of their insurance policies (i.e. the policyholder has the 'power') and assume all risks and benefits on these investments (i.e. the policyholder assumes the variable returns).

The results of the operations and the net assets of subsidiaries are included in the profit and loss account and the balance sheet from the date control is obtained until the date control is lost. On disposal, the difference between the sales proceeds, net of directly attributable transaction costs, and the net assets is included in net result.

A subsidiary which NN Group has agreed to sell but is still legally owned by NN Group may still be controlled by NN Group at the balance sheet date and, therefore, still be included in the consolidation. Such a subsidiary may be presented as held for sale if certain conditions are met.

All intercompany transactions, balances and unrealised gains and losses on transactions between group companies are eliminated. Where necessary, the accounting policies used by subsidiaries are changed to ensure consistency with NN Group policies. In general, the reporting dates of subsidiaries are the same as the reporting date of NN Group N.V.

A list of principal subsidiaries is included in Note 34 'Principal subsidiaries and geographical information'.

### Foreign currency translation

### Functional and presentation currency

Items included in the annual accounts of each NN Group entity are measured using the currency of the primary economic environment in which the entity operates (the functional currency). The Consolidated annual accounts are presented in euro, which is NN Group's functional and presentation currency.

### Transactions and balances

Foreign currency transactions are translated into the functional currency using the exchange rate prevailing at the date of the transactions. Exchange rate differences resulting from the settlement of such transactions and from the translation at year-end exchange rates of monetary assets and liabilities denominated in foreign currencies are recognised in the profit and loss account, except when deferred in equity as part of qualifying cash flow hedges or qualifying net investment hedges.

Exchange rate differences on non-monetary items, measured at fair value through profit or loss, are reported as part of the 'Fair value gain or loss'. Exchange rate differences on non-monetary items measured at fair value through other comprehensive income (equity) are included in the 'Revaluation reserve' in equity.

Exchange rate differences in the profit and loss account are generally included in 'Foreign currency results' and 'Net trading income'. Exchange rate differences relating to the disposal of available-for-sale debt and equity securities are considered to be an inherent part of the capital gains and losses recognised in 'Investment income'. As mentioned below in Group companies, on disposal of group companies, any exchange rate difference deferred in equity is recognised in the profit and loss account in 'Result on disposals of group companies'.

### Group companies

The results and financial positions of all group companies that have a functional currency different from the presentation currency are translated into the presentation currency as follows:

- · Assets and liabilities included in each balance sheet are translated at the closing rate at the date of that balance sheet
- Income and expenses included in each profit and loss account are translated at average exchange rates (unless this average is not a reasonable approximation of the cumulative effect of the rates prevailing on the transaction dates, in which case income and expenses are translated at the dates of the transactions)
- All resulting exchange rate differences are recognised in a separate component of equity in 'Currency translation reserve'

On consolidation, exchange rate differences arising from the translation of a monetary item that forms part of the net investment in a foreign operation and of borrowings and other instruments designated as hedges of such investments are taken to shareholders' equity. When a foreign operation is sold the corresponding exchange rate differences are recognised in the profit and loss account as part of the gain or loss on sale.

Goodwill and fair value adjustments arising from the acquisition of a foreign operation are treated as assets and liabilities of the foreign operation and translated at the exchange rate prevailing at the balance sheet date.

### Recognition and derecognition of financial instruments

Financial assets and liabilities are generally (de)recognised at trade date, which is the date on which NN Group commits to purchase or sell the asset. Loans and receivables are recognised at settlement date, which is the date on which NN Group receives or delivers the asset.

Financial assets are derecognised when the rights to receive cash flows from the financial assets have expired or where NN Group has transferred substantially all risks and rewards of ownership. If NN Group neither transfers nor retains substantially all the risks and rewards of ownership of a financial asset, it derecognises the financial asset if it no longer has control over the asset.

Realised gains and losses on investments are determined as the difference between the sales proceeds and (amortised) cost. For equity securities, the cost is determined using a weighted average per portfolio. For debt securities, the cost is determined by specific identification (generally FIFO).

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

#### Fair value of financial assets and liabilities

The fair values of financial instruments are based on unadjusted quoted market prices at the balance sheet date where available. The quoted market price used for financial assets held by NN Group is the current bid price; the quoted market price used for financial liabilities is the current offer price.

The fair values of financial instruments that are not traded in an active market are determined using valuation techniques, based on market conditions existing at each balance sheet date. An active market for the financial instrument is a market in which transactions for the asset or liability take place with sufficient frequency and volume to provide pricing information on an ongoing basis. Assessing whether a market is active requires judgement, considering factors specific to the financial instrument.

Reference is made to Note 36 'Fair value of financial assets and liabilities' for the basis of determination of the fair value of financial instruments.

### Offsetting of financial assets and financial liabilities

Financial assets and financial liabilities are offset and the net amount reported in the balance sheet when NN Group has a current legally enforceable right to set off the recognised amounts and intends to either settle on a net basis or to realise the asset and settle the liability at the same time.

### Impairments of financial assets

NN Group assesses periodically and at each balance sheet date whether there is objective evidence that a financial asset or group of financial assets is impaired. A financial asset or a group of financial assets is impaired and impairment losses are recognised if and only if, there is objective evidence of impairment as a result of one or more events that occurred after the initial recognition of the asset, but before the balance sheet date, (a 'loss event') and that loss event (or events) has an impact on the estimated future cash flows of the financial asset or group of financial assets that can be reliably estimated. In the specific case of equity investments classified as available-for-sale, a significant or prolonged decline in the fair value of the security below its cost is considered in determining whether the assets are impaired. 'Significant' and 'prolonged' are interpreted on a case-by-case basis for specific equity securities; generally 25% and six months are used as triggers.

In certain circumstances NN Group may grant borrowers postponement and/or reduction of loan principal and/or interest payments for a temporary period of time to maximise collection opportunities and, if possible, avoid default, foreclosure or repossession. When such postponement and/or reduction of loan principal and/or interest payments is executed based on credit concerns it is also referred to as 'forbearance'. In general, forbearance represents an impairment trigger under IFRS-EU. In such cases, the net present value of the postponement and/or reduction of loan principal and/or interest payments is taken into account in the determination of the appropriate level of loan loss provisioning as described below. If the forbearance results in a substantial modification of the terms of the loan, the original loan is derecognised and a new loan is recognised at its fair value at the modification date.

In determining the impairment loss, expected future cash flows are estimated on the basis of the contractual cash flows of the assets in the portfolio. NN Group first assesses whether objective evidence of impairment exists individually for financial assets that are individually significant and then individually or collectively for financial assets that are not individually significant.

If there is objective evidence that an impairment loss on an asset carried at amortised cost has occurred, the amount of the loss is measured as the difference between the asset's carrying value and the present value of estimated future cash flows (excluding future credit losses that have not been incurred) discounted at the financial asset's original effective interest rate. The carrying value of the asset is reduced through the use of an allowance account (loan loss provisions) and the amount of the loss is recognised in the profit and loss account in 'Investment income'. If the asset has a variable interest rate, the discount rate for measuring any impairment loss is the current effective interest rate determined under the contract. When a loan is uncollectable, it is written off against the related loan loss provision. Such loans are written off after all the necessary procedures have been completed and the amount of the loss has been determined.

If, in a subsequent period, the amount of the impairment loss decreases and the decrease can be related objectively to an event occurring after the impairment was recognised (such as an improvement in the debtor's credit rating), the previously recognised impairment loss is reversed by adjusting the provision. The amount of the reversal is recognised in the profit and loss account.

If there is objective evidence that an impairment loss on available-for-sale debt and equity investments has occurred, the cumulative loss – measured as the difference between the acquisition cost and the current fair value, less any impairment loss on that asset previously recognised in net result – is removed from equity and recognised in the profit and loss account.

Impairment losses recognised on equity instruments can never be reversed. If, in a subsequent period, the impairment loss on a loan or a debt instrument classified as available-for-sale reverses, which can be objectively related to an event occurring after the impairment loss was recognised in the profit and loss account, the impairment loss is reversed through the profit and loss account.

### Maximum credit risk exposure

The maximum credit risk exposure for items on the balance sheet is generally the carrying value for the relevant financial assets. For the off-balance sheet items the maximum credit exposure is the maximum amount that could be required to be paid. Reference is made to Note 44 'Contingent liabilities and commitments' for these off-balance sheet items. Collateral received is not taken into account when determining the maximum credit risk exposure. The manner in which NN Group manages credit risk and determines credit risk exposures is explained in Note 52 'Risk management'.

### Leases

The leases entered into by NN Group as a lessee are primarily operating leases. The total payments made under operating leases are recognised in the profit and loss account on a straight-line basis over the period of the lease. When an operating lease is terminated before the lease period has expired, any penalty payment to be made to the lessor is recognised as an expense in the period in which termination takes place.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

#### **Taxation**

Income tax on the result for the year comprises current and deferred tax. Income tax is generally recognised in the profit and loss account, but is recognised directly in equity if the tax relates to items that are recognised directly in equity.

Current tax consists of the expected tax payable or receivable on the taxable income or loss for the year and any adjustment to the tax payable or receivable in respect of previous years. The amount of current tax payable or receivable is the best estimate of the tax amount expected to be paid or received that reflects uncertainty related to income taxes, if any. It is measured using tax rates enacted or substantively enacted at the reporting date.

Deferred tax is provided in full, using the liability method, on all temporary differences arising between the tax bases of assets and liabilities and their carrying values in the balance sheet. Deferred tax is determined using tax rates (and laws) applicable in the jurisdictions in which NN Group is liable to taxation, that have been enacted or substantively enacted at the balance sheet date and are expected to apply when the related deferred tax asset is realised or the deferred tax liability is settled. Deferred tax assets and liabilities are not discounted.

Deferred tax assets are recognised for all deductible temporary differences and unused tax losses carried forward where it is probable that future taxable profits will be available against which the temporary differences can be used. Unrecognised deferred tax assets are reassessed periodically and recognised to the extent that it has become probable that future taxable profits will be available against which they can be used. Deferred tax is provided on temporary differences arising from investments in subsidiaries and associates, except where the timing of the reversal of the temporary difference is controlled by NN Group and it is probable that the difference will not reverse in the foreseeable future. The tax effects of income tax losses available for carry forward are recognised as an asset where it is probable that future taxable profits will be available against which these losses can be used.

Offsetting deferred tax assets with deferred tax liabilities is allowed as long as there is a legally enforceable right to offset current tax assets against current tax liabilities and the deferred taxes relate to income taxes levied by the same taxation authority on the same entity or on the same fiscal unity.

### **Employee benefits**

### Defined benefit pension plans

The net defined benefit asset or liability recognised in the balance sheet in respect of defined benefit pension plans is the fair value of the plan assets less the present value of the defined benefit obligation at the balance sheet date. Plan assets are measured at fair value at the balance sheet date. For determining the pension expense, the expected return on plan assets is determined using a high quality corporate bond rate identical to the discount rate used in determining the defined benefit obligation.

### Defined contribution pension plans

For defined contribution plans, NN Group pays contributions to publicly or privately administered pension plans on a mandatory, contractual or voluntary basis. NN Group has no further payment obligations once the contributions have been paid. The contributions are recognised as staff expenses in the profit and loss account when they are due.

### Other post-employment obligations

Some NN Group companies provide post-employment benefits to certain employees and former employees. The entitlement to these benefits is usually conditional on the employee remaining in service up to retirement age and the completion of a minimum service period. The expected costs of these benefits are accrued over the period of employment using an accounting methodology similar to that for defined benefit pension plans.

### Share-based payments

Share-based payment expenses are recognised as staff expenses over the vesting period. A corresponding increase in equity is recognised for equity-settled share-based payment transactions. The fair value of equity-settled share-based payment transactions is measured at the grant date. For cash-settled share-based payment transactions, a liability is recognised at fair value; this fair value is remeasured at every balance sheet date.

### Interest income and expenses

Interest income and expenses are recognised in the profit and loss account using the effective interest method. The effective interest method is a method of calculating the amortised cost of a financial asset or a financial liability and of allocating the interest income or interest expenses over the relevant period. The effective interest rate is the rate that exactly discounts the estimated future cash payments or receipts throughout the expected life of the financial instrument or, when appropriate, a shorter period to the net carrying value of the financial asset or financial liability. When calculating the effective interest rate, NN Group estimates cash flows considering all contractual terms of the financial instrument (for example prepayment options) but does not consider future credit losses. The calculation includes all fees and points paid or received between parties to the contract that are an integral part of the effective interest rate, transaction costs and all other premiums or discounts. Once a financial asset or a group of similar financial assets has been written down as a result of an impairment loss, interest income is recognised using the rate of interest used to discount the future cash flows for the purpose of measuring the impairment loss. All interest income and expenses from non-trading derivatives are classified as interest income and interest expenses in the profit and loss account. Changes in the 'clean fair value' are included in 'Valuation results on non-trading derivatives'.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

### Fiduciary activities

NN Group commonly acts as trustee and in other fiduciary capacities that result in the holding or placing of assets on behalf of individuals, trusts, retirement benefit plans and other institutions when conducting asset management activities. The assets and income arising thereon are excluded from these annual accounts, as they are not assets or income of NN Group. Fees received acting as trustee and in other fiduciary capacities are recognised as income.

### Statement of cash flows

The Consolidated statement of cash flows is prepared in accordance with the indirect method, classifying cash flows as cash flows from operating, investing and financing activities. In the net cash flow from operating activities, the result before tax is adjusted for those items in the profit and loss account and changes in balance sheet items, which do not result in actual cash flows during the year.

Cash and cash equivalents comprise balances with less than three months maturity from the date of acquisition. Investments qualify as a cash equivalent if they are readily convertible into a known amount of cash and are not subject to significant risk of changes in value.

Cash flows arising from foreign currency transactions are translated into the functional currency using the exchange rates at the date of the cash flows.

The difference between the net cash flow in accordance with the statement of cash flows and the change in 'Cash and cash equivalents' in the balance sheet is due to exchange rate differences and is accounted for separately as part of the reconciliation of the net cash flow and the balance sheet change in 'Cash and cash equivalents'.

### Accounting policies for specific items

### Financial assets and liabilities at fair value through profit or loss (Notes 3 and 19)

A financial asset or liability is classified as at fair value through profit or loss if it is acquired principally for the purpose of selling in the short-term or if designated by management as such. Management will make this designation only if this eliminates a measurement inconsistency or if the related assets and liabilities are managed on a fair value basis.

Transaction costs on initial recognition are expensed as incurred. Interest income from debt securities and loans and receivables classified as at fair value through profit or loss is recognised in the profit and loss account using the effective interest method. Dividend income from equity instruments classified as at fair value through profit or loss is recognised in the profit and loss account when the dividend has been declared.

### Investments for risk of policyholders

Investments for risk of policyholders are investments against insurance liabilities for which all changes in the fair value of invested assets are offset by similar changes in insurance liabilities. Investments for risk of policyholders are recognised at fair value; changes in fair value are recognised in the profit and loss account.

### Derivatives and hedge accounting

Derivatives are recognised at fair value. Derivatives are presented as assets when the fair value is positive and as liabilities when the fair value is negative.

The method of recognising the resulting fair value gain or loss depends on whether the derivative is designated as a hedging instrument and, if so, the nature of the item being hedged. NN Group designates certain derivatives as hedges of highly probable future cash flows attributable to a recognised asset or liability or a forecast transaction (cash flow hedge), hedges of the fair value of recognised assets or liabilities or firm commitments (fair value hedge), or hedges of a net investment in a foreign operation. Hedge accounting is used for derivatives designated in this way provided certain criteria are met.

At the inception of the hedge transaction NN Group documents the relationship between hedging instruments and hedged items, its risk management objectives, together with the methods selected to assess hedge effectiveness. In addition NN Group documents its assessment, both at hedge inception and on an ongoing basis, of whether the derivatives that are used in hedging transactions are highly effective in offsetting changes in fair value or cash flows of the hedged items. NN Group applies fair value hedge accounting to portfolio hedges of interest rate risk (macro hedging) under the EU 'carve out' of IFRS-EU. The EU 'carve-out' macro hedging enables a group of derivatives (or proportions) to be viewed in combination and jointly designated as the hedging instrument and removes some of the limitations in fair value hedge accounting relating to hedging deposits and under-hedging strategies. Under the IFRS-EU 'carve-out', hedge accounting may be applied to deposits and ineffectiveness only arises when the revised estimate of the amount of cash flows in scheduled time buckets falls below the designated amount of that bucket.

### Cash flow hedges

The effective portion of changes in the fair value of derivatives that are designated and qualify as cash flow hedges are recognised in other comprehensive income (equity) in 'Cash flow hedge reserve'. The gain or loss relating to the ineffective portion is recognised immediately in the profit and loss account. Amounts accumulated in equity are recycled to the profit and loss account in the periods in which the hedged item affects Net result. When a hedging instrument expires or is sold, or when a hedge no longer meets the criteria for hedge accounting, any cumulative gain or loss in equity at that time remains in equity and is recognised when the forecast transaction is ultimately recognised in the profit and loss account. When a forecast transaction is no longer expected to occur, the cumulative gain or loss previously reported in equity is transferred immediately to the profit and loss account.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

### Fair value hedges

Changes in the fair value of derivatives that are designated and qualify as fair value hedges are recognised in the profit and loss account, together with fair value adjustments to the hedged item attributable to the hedged risk. If the hedge relationship no longer meets the criteria for hedge accounting, the cumulative adjustment of the hedged item is, in the case of interest bearing instruments, amortised through the profit and loss account over the remaining term of the original hedge or recognised directly when the hedged item is derecognised. For non-interest bearing instruments, the cumulative adjustment of the hedged item is recognised in the profit and loss account only when the hedged item is derecognised.

### Net investment hedges

Hedges of net investments in foreign operations are accounted for in a similar way to cash flow hedges. Any gain or loss on the hedging instrument relating to the effective portion of the hedge is recognised in other comprehensive income (equity) and the gain or loss relating to the ineffective portion is recognised immediately in the profit and loss account. Gains and losses in equity are included in the profit and loss account when the foreign operation is disposed.

### Non-trading derivatives that do not qualify for hedge accounting

Derivatives that are used by NN Group as part of its risk management strategies, that do not qualify for hedge accounting under NN Group's accounting policies, are presented as non-trading derivatives. Non-trading derivatives are measured at fair value with changes in the fair value taken to 'Valuation results on non-trading derivatives' in the profit and loss account.

Certain derivatives embedded in other contracts are measured as separate derivatives if:

- Their economic characteristics and risks are not closely related to those of the host contract
- The host contract is not carried at fair value through profit or loss
- A separate instrument with the same terms as the embedded derivative would meet the definition of a derivative (unless the embedded derivative meets the definition of an insurance contract)

These embedded derivatives are measured at fair value with changes in fair value recognised in the profit and loss account. An assessment is carried out when NN Group first becomes party to the contract. A reassessment is carried out only when there is a change in the terms of the contract that significantly modifies the expected cash flows.

### Available-for-sale investments (Note 4)

Available-for-sale financial assets include available-for-sale debt securities and available-for-sale equity securities. Available-for-sale financial assets are initially recognised at fair value plus transaction costs. For available-for-sale debt securities, the difference between cost and redemption value is amortised. Interest income is recognised using the effective interest method. Available-for-sale financial assets are subsequently measured at fair value. Interest income from debt securities classified as available-for-sale is recognised in the profit and loss account in 'Investment income'. Dividend income from equity instruments classified as available-for-sale is recognised in the profit and loss account in 'Investment income' when the dividend has been declared.

Unrealised gains and losses arising from changes in the fair value are recognised in other comprehensive income (equity). On disposal, the related accumulated fair value adjustments are included in the profit and loss account as 'Investment income'. For impairments of available-forsale financial assets reference is made to the section 'Impairments of financial assets'.

### Loans (Note 5)

Loans are non-derivative financial assets with fixed or determinable payments that are not quoted in an active market. They are initially recognised at fair value plus transaction costs. Subsequently, they are carried at amortised cost using the effective interest method less any impairment losses. Interest income from loans is recognised in the profit and loss account in 'Investment income' using the effective interest method.

### Associates and joint ventures (Note 6)

Associates are all entities over which NN Group has significant influence but not control. Significant influence generally results from a shareholding of 20% or more of the voting rights, but also the ability to participate in the financial and operating policies through situations including, but not limited to, one or more of the following:

- Representation on the board of directors
- · Participation in the policy making process
- Interchange of managerial personnel

Joint ventures are all entities in which NN Group has joint control.

Associates and joint ventures are initially recognised at cost (including goodwill) and subsequently accounted for using the equity method of accounting.

Subsequently, NN Group's share of profits or losses is recognised in the profit and loss account and its share of changes in reserves is recognised in other comprehensive income (equity). The cumulative changes are adjusted against the carrying value of the investment. When NN Group's share of losses in an associate or joint venture equals or exceeds the book value of the associate or joint venture, NN Group does not recognise further losses, unless it has incurred obligations or made payments on behalf of the associate or joint venture.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

Unrealised gains and losses on transactions between NN Group and its associates and joint ventures are eliminated to the extent of NN Group's interest. Accounting policies of associates and joint ventures have been changed where necessary to ensure consistency with the policies of NN Group. The reporting dates of all significant associates and joint ventures are consistent with the reporting date of NN Group.

For interests in investment entities the existence of significant influence is determined taking into account both NN Group's financial interests for own risk and its role as asset manager.

Associates include interests in real estate funds and private equity funds. The underlying assets of both the real estate and the private equity funds are measured at fair value through profit or loss (i.e. no revaluations in other comprehensive income). The fair value of underlying real estate in real estate funds is determined as set out below for Real estate investments. The fair value of underlying private equity investments in private equity funds is generally based on a forward-looking market approach. This approach uses a combination of company financials and quoted market multiples. In the absence of quoted prices in an active market, fair value is estimated on the basis of an analysis of the investee's financial position and results, risk profile, prospects, price, earnings comparisons and by reference to market valuations for similar entities quoted in an active market. Valuations of private equity investments are mainly based on an 'adjusted multiple of earnings' methodology on the following basis:

- Earnings: reported earnings are adjusted for non-recurring items, such as restructuring expenses, for significant corporate actions and, in exceptional cases, for run-rate adjustments to arrive at maintainable earnings. The most common measure is earnings before interest, tax, depreciation and amortisation (EBITDA). Earnings used are usually management forecasts for the current year, unless data from management accounts for the 12 months preceding the reporting period or the latest audited annual accounts provide a more reliable estimate of maintainable earnings.
- Earnings multiples: earnings multiples are derived from comparable listed companies or relevant market transaction multiples for companies in the same industry and, where possible, with a similar business model and profile in terms of size, products, services and customers, growth rates and geographic focus. Adjustments are made for differences in the relative performance in the group of comparable companies.
- Adjustments: a marketability or liquidity discount is applied based on factors such as alignment with management and other investors and NN Group's investment rights in the deal structure.

### Real estate investments (Note 7)

Real estate investments are initially measured at cost, including transaction cost and are subsequently measured at fair value. Changes in the carrying value resulting from revaluations are recognised in the profit and loss account. On disposal the difference between the sales proceeds and carrying value is recognised in the profit and loss account. The fair value of real estate investments is based on regular appraisals by independent qualified valuers. For each reporting period every property is valued either by an independent valuer or internally. Market transactions and disposals made by NN Group are monitored as part of the validation procedures to test the valuations. Valuations performed earlier in the year are updated if necessary to reflect the situation at the year-end. All real estate investments are appraised at least annually.

The fair value represents the estimated amount for which the property could be exchanged on the date of valuation between a willing buyer and willing seller in an at-arm's-length transaction after proper marketing wherein the parties each acted knowledgeably, prudently and without compulsion. The fair value is based on appraisals using valuation methods such as comparable market transactions, capitalisation of income methods or discounted cash flow calculations. The underlying assumption used in the valuation is that the properties are let or sold to third parties based on the actual letting status. The discounted cash flow analysis and capitalisation of income method are based on calculations of the future rental income in accordance with the terms in existing leases and estimations of the rental values for new leases when leases expire and incentives like rent-free periods. The cash flows are discounted using market-based interest rates that reflect appropriately the risk characteristics of real estate. The valuation of real estate investments takes (expected) vacancies into account. Occupancy rates differ significantly from investment to investment. For real estate investments held through (minority shares in) real estate investment funds, the valuations are performed under the responsibility of the funds' asset manager.

Subsequent expenditures are recognised as part of the asset's carrying value only when it is probable that future economic benefits associated with the item will flow to NN Group and the cost of an item can be measured reliably. All other repairs and maintenance costs are recognised immediately in the profit and loss account.

### Methods of depreciation and amortisation

Items of property and equipment are depreciated, intangible assets with finite useful lives are amortised. The carrying values of the assets are depreciated/ amortised on a straight line basis over the estimated useful lives. Methods of depreciation and amortisation, useful lives and residual values are reviewed at each reporting date and adjusted if appropriate.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

### Property and equipment (Note 8)

Land and buildings held for own use are stated at fair value at the balance sheet date. Increases in the carrying value are recognised in other comprehensive income (equity). Decreases in the carrying value that offset previous increases of the same asset are charged against other comprehensive income (equity); all other decreases are recognised in the profit and loss account. Increases that reverse a revaluation decrease on the same asset previously recognised in net result are recognised in the profit and loss account. Depreciation is recognised based on the fair value and the estimated useful life (in general 20-50 years). On disposal, the related revaluation reserve in equity is transferred within equity to 'Retained earnings'.

The fair value of land and buildings is based on regular appraisals by independent, qualified valuers or internally, similar to appraisals of real estate investments. All significant holdings of land and buildings are appraised at least annually. Subsequent expenditure is included in the asset's carrying value when it is probable that future economic benefits associated with the item will flow to NN Group and the cost of the item can be measured reliably.

Equipment is stated at cost less accumulated depreciation and any impairment losses. The estimated useful lives are generally as follows: two to five years for data processing equipment and four to ten years for fixtures and fittings. Expenditure incurred on maintenance and repairs is recognised in the profit and loss account as incurred. Expenditure incurred on major improvements is capitalised and depreciated. The difference between the proceeds on disposal and net carrying value is recognised in the profit and loss account in 'Other income'.

### Intangible assets (Note 9)

### Goodwill

NN Group's acquisitions are accounted for using the acquisition method of accounting. The consideration for each acquisition is measured at the aggregate of the fair value (at the date of acquisition) of assets given, liabilities incurred or assumed and equity instruments issued in exchange for control of the acquiree. Where applicable, the consideration for the acquisition includes any asset or liability resulting from a contingent consideration arrangement, measured at its acquisition-date fair value. Goodwill, being the positive difference between the cost of the acquisition (including assumed debt) and NN Group's interest in the fair value of the acquired assets, liabilities and contingent liabilities as at the date of acquisition, is capitalised as an intangible asset. Negative goodwill is recognised immediately in the profit and loss account as income. The results of the operations of the acquired companies are included in the profit and loss account from the date control is obtained.

Where a business combination is achieved in stages, NN Group's previously held interests in the assets and liabilities of the acquired entity are remeasured to fair value at the acquisition date (i.e. the date NN Group obtains control) and the resulting gain or loss, if any, is recognised in the profit and loss account. Amounts arising from interests in the acquiree before the acquisition date that have previously been recognised in other comprehensive income (equity) are reclassified to the profit and loss account, where such treatment would be appropriate if that interest were disposed of.

Acquisition-related costs are recognised in the profit and loss account as incurred and presented in the profit and loss account as 'Other operating expenses'.

Until 2009, before IFRS 3 'Business Combinations' was revised, the accounting of previously held interests in the assets and liabilities of the acquired entity were not remeasured at the acquisition date and the acquisition-related costs were considered to be part of the total consideration. Goodwill is only capitalised on acquisitions after the implementation date of IFRS-EU (1 January 2004). Accounting for acquisitions before that date has not been restated; goodwill and internally generated intangibles on these acquisitions were recognised directly in shareholders' equity.

The initial accounting for the fair value of the net assets of the companies acquired during the year may be determined only provisionally as the determination of the fair value can be complex and the time between the acquisition and the preparation of the annual accounts can be limited. The initial accounting shall be completed within a year after acquisition.

Goodwill is allocated to cash generating units (reporting units) for the purpose of impairment testing. These cash generating units (reporting units) represent the lowest level at which goodwill is monitored for internal management purposes, which is either at the segment level or at a level below. This test is performed annually or more frequently if there are indicators of impairment. Under the impairment tests, the carrying value of the cash generating units (reporting units including goodwill) is compared to its recoverable amount which is the higher of its fair value less costs to sell and its value in use.

### Computer software

Computer software that has been purchased or generated internally for own use is stated at cost less amortisation and any impairment losses. The expected useful life of computer software will generally not exceed three years. Amortisation is included in 'Other operating expenses'.

### Value of business acquired (VOBA)

VOBA is an asset that represents the present value of estimated net cash flows embedded in the insurance contracts of an acquired company, which existed at the time the company was acquired. It represents the difference between the fair value of insurance liabilities and their carrying value. VOBA is amortised in a similar manner to the amortisation of deferred acquisition costs as described in the section 'Deferred acquisition costs'.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

### Other intangible assets

Other intangible assets are stated at cost less amortisation and any impairment losses. The expected useful life is generally between three and ten years.

### Impairment

Impairment reviews with respect to goodwill and intangible assets are performed at least annually and more frequently if events indicate that impairments may have occurred. Goodwill is tested for impairment by comparing the carrying value of the cash generating unit (reporting unit) to which the goodwill was allocated to the best estimate of the recoverable amount of that cash generating unit (reporting unit). The carrying value is determined as the IFRS-EU net asset value including goodwill. The recoverable amount is estimated as the higher of fair value less cost to sell and value in use. Several methodologies are applied to arrive at the best estimate of the recoverable amount. A cash generating unit (reporting unit) is the lowest level at which goodwill is monitored. Other intangible assets are tested for impairment by comparing the carrying value with the best estimate of the recoverable amount of the individual intangible asset.

### Deferred acquisition costs (Note 10)

Deferred acquisition costs (DAC) represent costs of acquiring insurance and investment contracts that are deferred and amortised. The deferred costs, all of which vary with (and are primarily related to) the production of new and renewal business, consist principally of commissions, certain underwriting and contract issuance expenses and certain agency expenses.

For traditional life insurance contracts, certain types of flexible life insurance contracts and non-life contracts, DAC is amortised over the premium payment period in proportion to the premium revenue recognised.

For other types of flexible life insurance contracts DAC is amortised over the lives of the policies in relation to the emergence of estimated profits. Amortisation is adjusted when estimates of current or future profits, to be realised from a group of products, are revised.

DAC is evaluated for recoverability at issue. Subsequently it is tested on a regular basis together with the life insurance liabilities and VOBA. The test for recoverability is described in the section 'Insurance and investment contracts, reinsurance contracts'.

For certain products DAC is adjusted for the impact of unrealised results on allocated investments through equity.

### Assets and liabilities held for sale (Note 11)

Assets and liabilities of a business are classified as held for sale if their carrying amount will be recovered principally through a sale transaction rather than through continuing use. This is only the case when the sale is highly probable, the business is available for immediate sale in its present condition and management is committed to the sale, which is expected to occur within one year from the date of classification as held for sale. Classification into or out of held for sale does not result in restating comparative amounts in the balance sheet.

### Subordinated debt, debt securities issued and other borrowed funds (Notes 14, 15 and 16)

Subordinated debt, debt securities issued and other borrowed funds are recognised initially at their issue proceeds (fair value of consideration received) net of transaction costs incurred. Borrowings are subsequently measured at amortised cost. Any difference between proceeds, net of transaction costs and the redemption value is recognised in the profit and loss account over the period of the borrowings using the effective interest method.

If NN Group purchases its own debt, it is derecognised from the balance sheet and the difference between the carrying value of the liability and the consideration paid is recognised in the profit and loss account.

Financial liabilities include only instruments of which the terms and conditions represent a contractual obligation to pay interest and/or principal. Instruments that are similar in substance, but of which the terms and conditions do not include a contractual obligation to pay interest and principal are classified as equity.

### Insurance and investment contracts, reinsurance contracts (Note 17)

Insurance liabilities are established in accordance with IFRS 4 'Insurance Contracts'. Under IFRS 4, an insurer may continue its existing pre-IFRS accounting policies for insurance contracts, provided that certain minimum requirements are met. Upon adoption of IFRS-EU in 2005, NN Group decided to continue the then existing accounting principles for insurance contracts under IFRS-EU. NN Group operates in many different countries and the accounting principles for insurance contracts follow local practice in these countries. For NN Group's businesses in the Netherlands, NN Group applies accounting standards generally accepted in the Netherlands (Dutch GAAP) for its insurance contracts. Changes in those local accounting standards (including Dutch GAAP) subsequent to the adoption of IFRS-EU are considered for adoption on a case-by-case basis. If adopted, the impact thereof is accounted for as a change in accounting policies under IFRS-EU.

In addition, for certain specific products or components thereof, NN Group applies the option in IFRS 4 to measure (components of) insurance liabilities using market consistent interest rates and other current estimates and assumptions. This relates mainly to certain guarantees embedded in insurance contracts in Japan.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

#### Insurance contracts

Insurance policies which bear significant insurance risk and/or contain discretionary participation features are presented as insurance contracts. Insurance liabilities represent estimates of future payouts that will be required for life and non-life insurance claims, including expenses relating to such claims. For some insurance contracts the measurement reflects current market assumptions. Unless indicated otherwise below, changes in the insurance liabilities are recognised in the profit and loss account.

#### Life insurance liabilities

The life insurance liabilities are generally calculated on the basis of a prudent prospective actuarial method. Specific methodologies may differ between business units as they may reflect local regulatory requirements and local practices for specific product features in the local markets.

Insurance liabilities on traditional life policies are calculated using various assumptions, including assumptions on mortality, morbidity, expenses, investment returns and surrenders. Assumptions for insurance liabilities for traditional life insurance contracts, including traditional whole-life and term-life insurance contracts, are based on best estimate assumptions including margins for adverse deviations. Generally, these assumptions are set initially at the policy issue date and remain constant throughout the life of the policy.

Insurance liabilities for universal life, variable life and annuity contracts, unit-linked contracts, etc. are generally set equal to the balance that accrues to the benefit of the policyholders.

Certain contracts contain minimum (interest) guarantees on the amounts payable upon death and/or maturity. The insurance liabilities include the impact of these minimum (interest) guarantees, taking into account the difference between the potential minimum benefit payable and the total account balance, expected mortality and surrender rates.

Unamortised interest rate rebates on periodic and single premium contracts are deducted from the life insurance contract liabilities. Interest rate rebates granted during the year are amortised in conformity with the anticipated recovery pattern and are recognised in the profit and loss account.

### Liabilities for unearned premiums and unexpired insurance risks

The liabilities are calculated in proportion to the unexpired periods of risk. For insurance policies covering a risk increasing during the term of the policy at premium rates independent of age, this risk is taken into account when determining the liability. Further liabilities are formed to cover claims under unexpired insurance contracts, which may exceed the unearned premiums and the premiums due in respect of these contracts.

### Claims liabilities

Claims liabilities are calculated either on a case-by-case basis or by approximation on the basis of experience. Liabilities have also been recognised for claims incurred but not reported (IBNR) and for future claims handling expenses. IBNR liabilities are set to recognise the estimated cost of losses that have occurred but which have not yet been notified to NN Group. The adequacy of the claims liabilities is evaluated each year using standard actuarial techniques.

### Deferred interest credited to policyholders

For insurance contracts with discretionary participation features, 'Deferred interest credited to policyholders' is recognised for the full amount of the unrealised revaluations on allocated investments. Upon realisation, the 'Deferred interest credited to policyholders' regarding unrealised revaluations is reversed and a deferred profit sharing amount is recognised for the share of realised results on allocated investments that is expected to be shared with policyholders. The amount of deferred profit sharing is reduced by the actual allocation to individual policyholders. The change in the amount of 'Deferred interest credited to policyholders' on unrealised revaluations (net of tax) is recognised in the 'Revaluation reserve' in other comprehensive income (equity).

### Liabilities for life insurance for risk of policyholders

Liabilities for life insurance for risk of policyholders are generally shown at the balance sheet value of the related investments.

### Reinsurance contracts

Reinsurance premiums, commissions and claim settlements, as well as the reinsurance element of insurance contracts are accounted for in the same way as the original contracts for which the reinsurance was concluded. If the reinsurers are unable to meet their obligations, NN Group remains liable to its policyholders for the portion reinsured. Consequently, provisions are recognised for receivables on reinsurance contracts which are deemed uncollectable. Both reinsurance premiums and reinsurance recoveries are included in 'Underwriting expenditure' in the profit and loss account.

### Adequacy test

The adequacy of the insurance liabilities, net of DAC and VOBA (the net insurance liabilities), is evaluated at each reporting period by each business unit for the business originated in that business unit. The test involves comparing the established insurance liability with a liability based on current best estimate actuarial assumptions and a risk margin. The assumed investment returns are a combination of the run-off of current portfolio yields on existing assets and reinvestment rates in relation to maturing assets and anticipated new premiums; as a result (part of) the revaluation reserve in shareholders equity is taken into account in assessing the adequacy of insurance liabilities.

If, for any business unit, it is determined using a best estimate (50%) confidence level, that a shortfall exists and there are no offsetting amounts within other business units in the same segment, the shortfall is recognised immediately in the profit and loss account.

NN Group NV

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

If, for any business unit, the net insurance liabilities are not adequate using a prudent (90%) confidence level, but there are offsetting amounts within other business units, then the business unit is allowed to take measures to strengthen the net insurance liabilities over a period no longer than the expected life of the policies. To the extent that there are no offsetting amounts within other business units, any shortfall at the 90% confidence level is recognised immediately in the profit and loss account.

If the net insurance liabilities are determined to be adequate at above the 90% confidence level, no reduction in the net insurance liabilities is recognised.

#### Investment contracts

Insurance policies without discretionary participation features which do not bear significant insurance risk are presented as Investment contracts. Investment contract liabilities are determined at amortised cost, using the effective interest method (including certain initial acquisition expenses), or at fair value.

### Other liabilities (Note 20)

### **Provisions**

Other liabilities include reorganisation and other provisions. Reorganisation provisions include employee termination benefits when NN Group is demonstrably committed to either terminating the employment of current employees according to a detailed formal plan without possibility of withdrawal, or providing termination benefits as a result of an offer made to encourage voluntary redundancy. Provisions are discounted when the effect of the time value of money is significant, using a before tax discount rate. The determination of provisions is an inherently uncertain process involving estimates regarding amounts and timing of cash flows.

### Gross premium income (Note 21)

Premiums from insurance policies are recognised as income when due from the policyholder. Receipts under investment contracts are not recognised as gross premium income; instead deposit accounting is applied. When applying deposit accounting, the amounts contributed by policyholders are recognised as direct increases in the provision for investment contracts, not as premium income and payments are deducted directly from the provision.

### Net fee and commission income (Note 23)

Fees and commissions are generally recognised as the service is provided. Portfolio and other management advisory and service fees are recognised based on the applicable service contracts as the service is provided. Asset management fees related to investment funds and investment contract fees are recognised on a pro-rata basis over the period the service is provided. The same principle is applied for wealth management, financial planning and custody services that are continuously provided over an extended period of time.

### Earnings per ordinary share (Note 31)

Earnings per ordinary share is calculated on the basis of the weighted average number of ordinary shares outstanding. In calculating the weighted average number of ordinary shares outstanding, own shares held by group companies are deducted from the total number of ordinary shares in issue.

Changes in the number of ordinary shares outstanding without a corresponding change in resources are taken into account, including if these changes occurred after the reporting date but before the annual accounts are authorised for issue.

Diluted earnings per share data are computed as if all convertible instruments outstanding at the year-end were exercised at the beginning of the period. It is also assumed that NN Group uses the assumed proceeds received to buy its own shares against the average market price in the financial year. The net increase in the number of shares resulting from the exercise is added to the average number of shares used to calculate diluted earnings per share.

### Segments and Principal subsidiaries and geographical information (Notes 33 and 34)

A segment is a distinguishable component of NN Group, engaged in providing products or services, subject to risks and returns that are different from those of other segments. A geographical area is a distinguishable component of NN Group engaged in providing products or services within a particular economic environment that is subject to risks and returns that are different from those of segments operating in other economic environments. The geographical analysis is based on the location of the business unit from which the transactions are originated.

NN Group N.V.
Financial Report 2016

# Financial developments Report of the Supervisory Board Corporate governance

1.128

30,711

1.045

35,154

Annual accounts

## Notes to the Consolidated annual accounts continued

### 2 Cash and cash equivalents

### Cash and cash equivalents

Outraine Outraine	2016	2015
Cash and bank balances	4,045	3,077
Money market funds	3,346	2,944
Short-term deposits	1,243	1,415
Cash and cash equivalents	8,634	7,436
Cash and cash equivalents classified as Assets held for sale	1	
Total cash and cash equivalents at the end of the year	8,635	7,436

NN Group held EUR 1,555 million (2015: EUR 474 million) at central banks.

NN Group invests in several types of money market funds, some qualifying as cash equivalents and some as investments. Short term investments in money market funds are presented as cash equivalents only if these are highly liquid and quoted in an active market and have low investment risk.

### 3 Financial assets at fair value through profit or loss

### Financial assets at fair value through profit or loss

i mancial assets at fair value through profit of 1033		
	2016	2015
Investments for risk of policyholders	30,711	35,154
Non-trading derivatives	4,421	4,656
Designated as at fair value through profit or loss	873	443
Financial assets at fair value through profit or loss	36,005	40,253
Investments for risk of policyholders		
	2016	2015
Equity securities	28,231	32,740
Debt securities	1,352	1,369

Investments in investment funds (with underlying investments in debt and equity securities, real estate and derivatives) are included in equity securities

### Non-trading derivatives

Investments for risk of policyholders

Loans and receivables

	2016	2015
Derivatives used in:		
- fair value hedges	91	11
- cash flow hedges	2,398	2,756
<ul> <li>hedges of net investments in foreign operations</li> </ul>	10	
Other non-trading derivatives	1,922	1,889
Non-trading derivatives	4,421	4,656

Other non-trading derivatives includes derivatives for which no hedge accounting is applied.

### Designated as at fair value through profit or loss

	2016	2015
Equity securities	125	239
Debt securities	241	204
Money market funds	507	
Designated as at fair value through profit or loss	873	443

### Report of the Supervisory Board Corporate governance

Annual accounts

### 4 Available-for-sale investments

continued

Notes to the Consolidated annual accounts

### **Available-for-sale investments**

Attailable for Sale investments	2016	2015
Equity securities:		
- shares in NN Group managed investment funds	1,989	2,094
- shares in third-party managed investment funds	1,711	1,539
- other	3,288	3,207
Equity securities	6,988	6,840
Debt securities	72,779	67,553
Available-for-sale investments	79,767	74,393

### Changes in available-for-sale investments

	Equity securities			Debt securities		Total
	2016	2015	2016	2015	2016	2015
Available-for-sale investments – opening balance	6,840	6,286	67,553	65,991	74,393	72,277
Additions	944	1,453	9,210	7,121	10,154	8,574
Amortisation			-156	-140	-156	-140
Transfers and reclassifications	-366		3		-363	0
Changes in unrealised revaluations	274	605	2,823	-1,602	3,097	-997
Impairments	-92	-170	-4		-96	-170
Disposals and redemptions	-598	-1,272	-6,582	-5,010	-7,180	-6,282
Changes in the composition of the group and other changes		-102	-725		-725	-102
Exchange rate differences	-14	40	657	1,193	643	1,233
Available-for-sale investments – closing balance	6,988	6,840	72,779	67,553	79,767	74,393

Transfers and reclassifications in 2016 mainly relate to the transfer of certain investments in real estate funds to associates and joint ventures due to an increase in level of influence.

Changes in the composition of the group and other changes in 2016 relates to the portfolio transfer between NN Re (Ireland) Limited and Canada Life International Re Limited. Reference is made to Note 46 'Companies and businesses acquired and divested'.

Reference is made to Note 22 'Investment income' for details per segment on impairments.

NN Group's total exposure to debt securities is included in the following balance sheet lines:

### Total exposure to debt securities

	2016	2015
Available-for-sale investments	72,779	67,553
Loans	1,935	2,620
Available-for-sale investments and loans	74,714	70,173
Investments for risk of policyholders	1,352	1,369
Designated as at fair value through profit or loss	241	204
Financial assets at fair value through profit or loss	1,593	1,573
Total exposure to debt securities	76,307	71,746

NN Group's total exposure to debt securities included in 'Available-for-sale investments' and 'Loans' is specified as follows by type of exposure:

continued

Debt securities by type

Provisions for credit losses (before tax)

Debt securities by type	Available-fo	r-sale investmen	te		Logns			Total
_	2016	201		2016	2015		2016	2015
Government bonds	56,042	53,93	6			5	6,042	53,936
Covered bonds	320	45	0				320	450
Corporate bonds	10,409	8,81	7			1	0,409	8,817
Financial institution bonds	4,863	3,60	2				4,863	3,602
Bond portfolio (excluding ABS)	71,634	66,80	5	0	0	7	1,634	66,805
US RMBS	233	19	2				233	192
Non-US RMBS	784	38		1,487	1,866		2,271	2,251
CDO/CLO	35	3		4	22		39	58
Other ABS	93	13		444	732		537	864
CMBS			3				0	3
ABS portfolio	1,145	74	8	1,935	2,620	;	3,080	3,368
Debt securities – available-for-sale	70 770	67.55	•	1 005	0.000	_	4744	70.470
investments and loans	72,779	67,55	3	1,935	2,620	7	4,714	70,173
Available-for-sale equity securities							2016	2015
Listed							4,833	4,447
Unlisted							2,155	2,393
Available-for-sale equity securities							6,988	6,840
As per reclassification date Fair value								<b>Q2 2009</b> 6,135
Range of effective interest rates							1.4	
Expected recoverable cash flows								7,118
Unrealised fair value losses in shareholders' equit	y (before tax)							-896
Recognised fair value gains/losses in shareholde reclassification occurred and the reclassification		ore tax) betwee	en the be	eginning of t	he year in wh	ich the		173
Recognised fair value gains/losses in shareholde	rs' equity (befo	ore tax) in the y	ear befo	re reclassifi	cation			-971
Impairments (before tax) between the beginning	of the year in w	which the reclo	ssification	on occurred	and the recla	assification	n date	nil
Impairment (before tax) in the year before reclass	sification							nil
Years after reclassification	2016	2015	2014	2013	2012	2011	2010	2009
Carrying value	404	533	809	1,098	1,694	3,057	4,465	5,550
Fair value	526	676	984	1,108	1,667	2,883	4,594	5,871
Unrealised fair value gains/losses in shareholders' equity (before tax)	-171	-203	-213	-111	-186	-307	-491	-734
Effect on shareholders' equity (before tax) if								
reclassification had not been made	122	143	175	10	-27	-174	129	321
Effect on result (before tax) if reclassification had not been made	nil	nil	nil	nil	nil	nil	nil	nil
Effect on result (before tax) after the		•						
reclassification (mainly interest income)	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	121
Effect on result (before tax) for the year								
(interest income and sales results)	0	1	-2	-10	-47	90	89	n.a.
Impairments (before tax)	nil	nil	nil	nil	nil	nil	nil	nil
	- 1	- 1				.,		

Reclassifications out of 'Available-for-sale investments' to 'Loans' are allowed under IFRS-EU as of the third quarter of 2008. In the second quarter of 2009 NN Group reclassified certain financial assets from 'Available-for-sale investments' to 'Loans'. NN Group identified assets, eligible for reclassification, for which at the reclassification date it had the intention to hold for the foreseeable future. The table above provides information on this reclassification made in the second quarter of 2009. Information is provided for this reclassification as at the date of reclassification and as at the end of the subsequent reporting periods. This information is disclosed under IFRS-EU for as long as the reclassified assets continue to be recognised in the balance sheet.

nil

nil

nil

nil

nil

nil

nil

nil

### Financial developments Report of the Supervisory Board Corporate governance

Annual accounts

### continued

Notes to the Consolidated annual accounts

### **5 Loans**

Loans	2016	2015
Loans secured by mortgages	25,699	22,398
Unsecured loans	4,936	4,438
Asset-backed securities	1.935	2,620
Deposits	1,097	432
Policy loans	259	236
Other	74	976
Loans-before loan loss provisions	34,000	31,100
Loan loss provisions	-80	-87
Loans	33,920	31,013
Changes in Loans secured by mortgages		
Changes in Edulis secured by mortgages	2016	2015
Loans secured by mortgages – opening balance	22,398	18,175
Additions/origination	5,438	5,776
Redemption	-2,125	-1,394
Amortisation	-49	-42
Transfers to/from other assets/liabilities		-90
Impairments and write-offs	-14	-13
	E4	
Fair value changes recognised on hedged items	51	-14

NN Group has sold mortgage loans to securitisation entities that, in turn, issued notes to investors that are collateralised by the purchased assets. These mortgage loans continue to be recognised on NN Group's balance sheet as NN Group retained all or substantially all of the risks and rewards of the mortgage loans. Reference is made to Note 47 'Structured entities'.

### Changes in Loan loss provisions

	2016	2015
Loan loss provisions – opening balance	87	75
Write-offs	-18	-14
Increase in loan loss provisions	14	39
Changes in the composition of the group and other changes	-3	-13
Loan loss provisions – closing balance	80	87

Annual accounts

## Notes to the Consolidated annual accounts continued

### 6 Associates and joint ventures

### Associates and joint ventures (2016)

, , , , , , , , , , , , , , , , , , , ,	Interest held	Balance sheet value	Total assets	Total liabilities	Total income	Total expenses
CBRE Dutch Office Fund FGR	26%	320	1,511	268	196	47
CBRE Retail Property Fund Iberica L.P.	33%	218	1,401	741	225	40
Parcom Investment Fund II B.V.	100%	205	205		41	
Parcom Investment Fund III B.V.	100%	192	215	23	120	10
CBRE Dutch Retail Fund FGR	18%	178	1,509	505	69	51
CBRE UK Property Fund L.P.	10%	169	1,728		23	12
CBRE Property Fund Central Europe L.P.	25%	132	894	365	52	6
Parcom Buy Out Fund IV B.V.	100%	126	145	19	6	3
Allee center Kft	50%	111	238	16	33	8
CBRE European Industrial Fund C.V.	18%	101	751	201	48	20
Fiumaranuova s.r.l.	50%	95	219	29	42	8
DPE Deutschland II B GmbH & Co KG	34%	91	295	11	40	12
Parquest Capital B FPCI	40%	84	226	2	42	6
CBRE Dutch Retail Fund II FGR	10%	80	808	10	41	17
Boccaccio - Closed-end Real Estate Mutual Investment Fund	50%	68	137			
Le Havre LaFayette SNC	50%	59	143	25	16	4
CBRE Property Fund Central and Eastern Europe FGR	21%	51	575	327	29	48
Delta Mainlog Holding GmbH & Co. KG	50%	51	103	1	14	1
Other		367				
Associates and joint ventures		2,698				

The above associates and joint ventures mainly consist of non-listed investment entities investing in real estate and private equity.

Significant influence exists for certain associates in which the interest held is below 20%, based on the combination of NN Group's financial interest for own risk and other arrangements, such as participation in the relevant boards.

NN Group holds associates over which it cannot exercise control despite holding more than 50% of the share capital. For this reason these are classified as associates and are not consolidated.

Other represents associates and joint ventures with an individual balance sheet value of less than EUR 50 million. The amounts presented in the table above could differ from the individual annual accounts of the associates due to the fact that the individual amounts have been brought in line with NN Group's accounting principles.

The reporting dates of all significant associates and joint ventures are consistent with the reporting date of NN Group.

The associates and joint ventures of NN Group are subject to legal and regulatory restrictions regarding the amount of dividends that can be paid to NN Group. These restrictions are, for example, dependent on the laws in the country of incorporation for declaring dividends or as a result of minimum capital requirements imposed by industry regulators in the countries in which the associates and joint ventures operate. In addition, the associates and joint ventures also consider other factors in determining the appropriate levels of equity needed. These factors and limitations include, but are not limited to, rating agency and regulatory views, which can change over time.

Annual accounts

# Notes to the Consolidated annual accounts continued

Associates and joint ventures (2015)

,	Interest held	Balance sheet value	Total assets	Total liabilities	Total income	Total expenses
CBRE Dutch Office Fund FGR	27%	293	1,335	236	222	47
Parcom Investment Fund III B.V.	100%	216	233	17	65	1
CBRE UK Property Fund L.P.	23%	201	892		133	28
Parcom Investment Fund II B.V.	100%	185	205	20	98	1
CBRE Retail Property Fund Iberica L.P.	31%	184	1,305	712	227	42
Parcom Buy Out Fund IV B.V.	100%	145	163	18	161	5
CBRE Property Fund Central Europe L.P.	25%	116	885	419	71	
Allee center Kft	50%	103	224	17	27	8
CBRE European Industrial Fund C.V.	27%	101	571	191	65	23
Fiumaranuova s.r.l.	50%	87	212	38	23	8
Parquest Capital B FPCI	40%	62	176	18	5	7
Le Havre LaFayette SNC	50%	58	139	24	21	4
DPE Deutschland II B GmbH & Co KG	34%	54	160		13	1
CBRE Property Fund Central and Eastern Europe FGR	21%	52	619	365	43	47
The Capital (London) Fund	20%	51	255		30	
Other		289				
Associates and joint ventures		2,197				

### Changes in Associates and joint ventures

Changes in Associates and joint ventures	2016	2015
Associates and joint ventures – opening balance	2,197	1,617
Additions	313	90
Transfers to/from available-for-sale investments	312	
Share in changes in equity (Revaluations)	3	9
Share of result	377	221
Dividends received	-117	-49
Disposals	-355	-277
Changes in the composition of the group and other changes		572
Exchange rate differences	-32	14
Associates and joint ventures – closing balance	2,698	2,197

Transfers to/ from available-for-sale investments in 2016 mainly relate to the transfer of certain investments in real estate funds to associates and joint ventures due to an increase in level of influence.

Changes in the composition of the group and other changes in 2015 mainly relate to the investments in private equity funds recognised as associates following the sale of Parcom Capital Management. Reference is made to Note 46 'Companies and businesses acquired and divested'.

Disposals in 2016 and 2015 mainly relate to the sale of investments in real estate funds.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

### 7 Real estate investments

### Changes in Real estate investments

	2016	2015
Real estate investments – opening balance	1,564	1,104
Additions	400	369
Transfers to/from property in own use		63
Transfers to/from other assets	5	3
Fair value gains/losses	59	25
Real estate investments – closing balance	2,028	1,564

The total amount of rental income recognised in the profit and loss account for the year ended 31 December 2016 is EUR 133 million (2015: EUR 110 million).

The total amount of direct operating expenses (including repairs and maintenance) in relation to real estate investments recognised in rental income for the year ended 31 December 2016 is EUR 40 million (2015: EUR 31 million).

### Real estate investments by year of most recent appraisal

	2016	2015
Most recent appraisal in current year	100%	100%
	100%	100%

NN Group's total exposure to real estate is included in the following balance sheet lines:

### Real estate exposure

	2016	2015
Real estate investments	2,028	1,564
Available-for-sale investments	1,020	1,054
Associates and joint ventures	1,861	1,457
Property and equipment – property in own use	41	42
Other assets – property obtained from foreclosures	1	4
Real estate exposure	4,951	4,121

Furthermore, the exposure is impacted by third-party interests, leverage in funds and off-balance commitments, resulting in an overall exposure of EUR 6,558 million (2015: EUR 5,080 million). Reference is made to Note 52 'Risk management'.

Financial developments Report of the Supervisory Board Corporate governance
Annual accounts

### Notes to the Consolidated annual accounts continued

### 8 Property and equipment

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	2016	2015
Property in own use	41	42
Equipment	45	44
Property and equipment	86	86
Changes in Property in own use		
Changes in Property in own ase	2016	2015
Property in own use – opening balance	42	88
Additions	5	25
Transfers to/from real estate investments		-63
Revaluations	-4	-4
Impairments	-1	-2
Depreciation	-1	-2
Property in own use — closing balance	41	42
Gross carrying value	86	81
Accumulated depreciation, revaluations and impairments	-45	-39
Net carrying value	41	42
Revaluation surplus – opening balance	6	10
Revaluation in year	-3	-1
Released in year		-3
Revaluation surplus – closing balance	3	6

### **Changes in Equipment**

3	Data processin	g equipment		ctures and fittings I other equipment		Total
_	2016	2015	2016	2015	2016	2015
Equipment – opening balance	16	19	28	32	44	51
Additions	10	8	10	8	20	16
Changes in the composition of the group and other changes			-1		-1	0
Disposals		-1		-1	0	-2
Depreciation	-10	-10	-8	-11	-18	-21
Equipment – closing balance	16	16	29	28	45	44
Gross carrying value	93	83	125	116	218	199
Accumulated depreciation	-77	-67	-96	-88	-173	-155
Net carrying value	16	16	29	28	45	44

# Notes to the Consolidated annual accounts continued

### 9 Intangible assets

### Intangible assets (2016)

	Value of				
	business acquired	Goodwill	Software	Other	Total
Intangible assets – opening balance	14	260	59	18	351
Additions			29	1	30
Capitalised expenses			2		2
Amortisation and unlocking	-3		-18	-7	-28
Impairments			-11		-11
Changes in the composition of the group and other changes				6	6
Exchange rate differences		-7		-1	-8
Intangible assets – closing balance	11	253	61	17	342
Gross carrying value	41	374	745	124	1,284
Accumulated amortisation	-30		-624	-61	-715
Accumulated impairments		-121	-60	-46	-227
Net carrying value	11	253	61	17	342

### Intangible assets (2015)

• • • • • • • • • • • • • • • • • • • •	Value of business				
	acquired	Goodwill	Software	Other	Total
Intangible assets – opening balance	17	265	51	24	357
Additions			17	3	20
Capitalised expenses			12	-1	11
Amortisation and unlocking	-3		-19	-7	-29
Disposals			-2		-2
Exchange rate differences		-5		-1	-6
Intangible assets – closing balance	14	260	59	18	351
Gross carrying value	41	381	714	118	1,254
Accumulated amortisation	-27		-606	-54	-687
Accumulated impairments		-121	-49	-46	-216
Net carrying value	14	260	59	18	351

Amortisation of software and other intangible assets is included in the profit and loss account in 'Other operating expenses' and 'Intangible amortisation and other impairments' respectively. Amortisation of VOBA is included in 'Underwriting expenditure'.

### Goodwill by cash generating unit (reporting unit)

	2016	2015
Insurance Europe	90	97
Asset Management	163	163
Goodwill	253	260

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

### **Goodwill impairment testing**

Goodwill is tested for impairment at the lowest level at which it is monitored for internal management purposes. This level is defined as the cash generating unit (reporting unit) as set out above. Goodwill is tested for impairment by comparing the carrying value of the cash generating unit (reporting unit) to the best estimate of the recoverable amount of that cash generating unit (reporting unit). The carrying value is determined as the IFRS-EU book value including goodwill. The recoverable amount is estimated as the higher of fair value less cost to sell and value in use. Several methodologies are applied to arrive at the best estimate of the recoverable amount.

The identification of impairment is an inherently uncertain process involving various assumptions and factors. Estimates and assumptions (including unobservable Level 3 inputs) are based on management's judgement and other information available.

As a first step of the impairment test, the best estimate of the recoverable amount of cash generating units (reporting units) to which goodwill is allocated is determined separately for each relevant cash generating unit (reporting unit) based on Price-to-Earnings, Price-to-Book and Price-to-Assets under management ratios. The main assumptions in this valuation are the multiples for Price-to-Earnings, Price-to-Book and Price-to-Assets under management; these are derived from or corroborated against market information that is related to observable transactions in the market for comparable businesses. In addition, for life insurance business, the market value surplus is used. Earnings and carrying values are equal to or derived from the relevant measure under IFRS-EU.

If the outcome of this first step indicates that the difference between recoverable amount and carrying value may not be sufficient to support the amount of goodwill allocated to the cash generating unit (reporting unit), an additional analysis is performed in order to determine a recoverable amount in a manner that better addresses the specific characteristics of the relevant cash generating unit (reporting unit).

In both 2016 and 2015, the first step as described above indicated that there is a significant excess of recoverable amount over book value for both cash generating units (reporting units) to which goodwill is allocated. As a result, a second step was not necessary and there is no significant exposure of goodwill impairment for sensitivities in the underlying assumptions.

### 10 Deferred acquisition costs

### Changes in Deferred acquisition costs

3		Life insurance		Non-life insurance		Total
	2016	2015	2016	2015	2016	2015
Deferred acquisition costs – opening balance	1,486	1,361	45	42	1,531	1,403
Capitalised	399	360	228	224	627	584
Amortisation and unlocking	-349	-315	-226	-221	-575	-536
Exchange rate differences	53	80			53	80
Deferred acquisition costs – closing balance	1,589	1,486	47	45	1,636	1,531

### 11 Assets and liabilities held for sale

As at 31 December 2016 assets and liabilities held for sale relate to Mandema & Partners. Mandema & Partners is presented in the segment 'Netherlands Non-life'. Classification as held for sale does not impact the comparative figures in the balance sheet. As Mandema & Partners does not qualify as discontinued operations, there is no impact on the presentation of the profit and loss account. For more information on the agreed sale of Mandema & Partners, reference is made to Note 46 'Companies and businesses acquired and divested'.

### Financial developments Report of the Supervisory Board

Corporate governance

### Annual accounts

### continued

### 12 Other assets

### Other assets

01101 033013	2016	2015
Insurance and reinsurance receivables	431	391
Deferred tax assets	35	44
Property obtained from foreclosures	1	4
Income tax receivable	137	58
Accrued interest and rents	1,503	1,620
Other accrued assets	492	542
Other	553	433
Other assets	3,152	3,092

For disclosures in respect of 'Deferred tax assets' reference is made to Note 35 'Taxation'.

### Insurance and reinsurance receivables

Notes to the Consolidated annual accounts

	2016	2015
Receivables on account of direct insurance from:		
- policyholders	310	240
- intermediaries	34	40
Reinsurance receivables	87	111
Insurance and reinsurance receivables	431	391

The allowance for uncollectable insurance and reinsurance receivables amounts to EUR 28 million as at 31 December 2016 (2015: EUR 33 million). The receivable is presented net of this allowance.

### 13 Equity

### **Total equity**

. ,	2016	2015
Share capital	40	40
Share premium	12,153	12,153
Revaluation reserve	10,227	8,321
Currency translation reserve	10	-24
Net defined benefit asset/liability remeasurement reserve	-103	-90
Other reserves	379	69
Shareholders' equity (parent)	22,706	20,469
Minority interests	12	9
Undated subordinated notes	986	986
Total equity	23,704	21,464

Annual accounts

# Changes in equity (2016)

continued

Notes to the Consolidated annual accounts

	Share capital	Share premium	Reserves	Total shareholders' equity (parent)
Equity – opening balance	40	12,153	8,276	20,469
Net result for the period			1,189	1,189
Total amount recognised directly in equity (Other comprehensive income)			1,893	1,893
Dividend			-298	-298
Purchase/sale of treasury shares			-503	-503
Employee stock option and share plans			-10	-10
Coupon on undated subordinated notes			-34	-34
Equity – closing balance	40	12,153	10,513	22,706

### Purchase/sale of treasury shares (2016)

On 8 January 2016, NN Group repurchased 8,064,516 ordinary shares in NN Group (Treasury shares) from ING Groep N.V. at a price of EUR 31.00 per share for an aggregate amount of EUR 250 million.

On 26 May 2016, NN Group announced an open market share buyback programme for an amount up to EUR 500 million over a period of 12 months commencing 1 June 2016. The share buyback is deducted from IFRS shareholders' equity when actual buyback transactions occur. Following NN Group's intended offer for Delta Lloyd as announced on 5 October 2016, this share buyback programme was suspended. Up until the date of the suspension, share buybacks under this programme were executed for an amount of EUR 167 million. In addition, to neutralise the dilutive effect of the final and interim stock dividend, NN Group repurchased ordinary shares for an amount of EUR 98 million. During 2016, 10,075,267 ordinary shares for a total amount of EUR 265 million were repurchased under this programme.

The above mentioned repurchases of EUR 250 million and EUR 265 million together with the sale of EUR 12 million Treasury shares related to Employee share plans, resulted in EUR 503 million purchase of Treasury shares.

The repurchased shares are held by NN Group and the amount has been deducted from Other reserves (Purchase/sale of treasury shares). In June 2016, NN Group cancelled 7,808,135 Treasury shares.

As at 31 December 2016, 10,800,817 (2015: 956,295) Treasury shares were held by NN Group.

### Coupon paid on undated subordinated notes (2016)

The undated subordinated notes have an optional annual coupon payment on 15 July. The annual coupon resulted in a deduction of EUR 34 million (net of tax) from equity.

### Changes in equity (2015)

	Share capital	Share premium	Reserves	Total shareholders' equity (parent)
Equity – opening balance	42	12,098	8,215	20,355
Net result for the period			1,565	1,565
Total amount recognised directly in equity (Other comprehensive income)			-622	-622
Changes in share capital	-2	-2	4	0
Capital contribution		57		57
Dividend			-251	-251
Purchase/sale of treasury shares			-597	-597
Employee stock option and share plans			5	5
Coupon on undated subordinated notes			-34	-34
Changes in the composition of the group and other changes			-9	-9
Equity – closing balance	40	12,153	8,276	20,469

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

### Capital contributions (2015)

On 21 May 2015, NN Group issued 2.2 million ordinary shares at a price of EUR 26.16 per share to ING Groep N.V. The proceeds of EUR 57 million were used by NN Group to increase the common equity Tier 1 capital of NN Bank by the same amount. In addition, ING Bank provided a facility to NN Bank under which NN Bank has the unconditional right to receive additional Tier 1 capital up to an amount of EUR 63 million until 31 December 2018 at prevailing market terms. With these transactions, ING Group fulfilled its commitments to the EC pertaining to the capitalisation of NN Bank.

### Purchase/sale of treasury shares (2015)

In order to neutralise the dilutive effect of the stock dividend for 2014 and interim stock dividend for 2015, NN Group repurchased from ING Groep N.V. on 30 June 2015 2.1 million ordinary shares at the volume weighted average share price of EUR 24.95 per share for an aggregate amount of EUR 53 million and on 7 September 2015 1.7 million ordinary shares at the volume weighted average share price of EUR 26.78 per share for an aggregate amount of EUR 45 million. The repurchased shares are held by NN Group and the amount is deducted from Other reserves (Purchase/sale of treasury shares).

In the context of ING Group's reduction of its interest in NN Group, NN Group repurchased on 17 February 2015 8.3 million ordinary shares from ING Groep N.V. at a price of EUR 24.00 per share for an aggregate amount of EUR 200 million, on 26 May 2015 5.9 million ordinary shares at a price of EUR 25.46 per share for an aggregate amount of EUR 150 million and on 30 September 2015 6.0 million ordinary shares at a price of EUR 25.00 per share for an aggregate amount of EUR 150 million. The repurchased shares are held by NN Group and the amount is deducted from Other reserves (Purchase/sale of treasury shares).

During 2015, the ownership of ING Groep N.V. in NN Group reduced from 68.1% to 25.8% of shares outstanding (net of treasury shares) at 31 December 2015. As a result, NN Group is no longer consolidated by ING Groep N.V. and the restrictions from the EC decision of November 2012 no longer apply.

At the Annual General Meeting of 28 May 2015, authorisation was obtained to cancel treasury shares up to a maximum of 20% of the issued share capital of NN Group. In September and December 2015, 15,339,119 respectively 7,674,470 NN Group treasury shares were cancelled. These treasury shares were acquired as part of the repurchase from ING Group.

As at 31 December 2015, 956,295 treasury shares have been retained for purposes of employee share plan settlements.

### Coupon paid on undated subordinated notes (2015)

The undated subordinated notes have an optional annual coupon payment on 15 July. The annual coupon resulted in a deduction of EUR 34 million (net of tax) from equity.

### Shareholders' equity (parent) Share capital

	S	Shares (in number)	Ordinary shares (Amounts in millions of euros)	
	2016	2015	2016	2015
Authorised share capital	700,000,000	700,000,000	84	84
Unissued share capital	365,148,629	366,447,128	44	44
Issued share capital	334,851,371	333,552,872	40	40

### **Ordinary shares**

The authorised ordinary share capital consists of 700,000,000 ordinary shares with a par value of EUR 0.12 per share. The issued and fully paid ordinary share capital consists of 334,851,371 ordinary shares with a par value of EUR 0.12 per share.

### Distributable reserves

NN Group N.V. is subject to legal restrictions regarding the amount of dividends it can pay to its shareholders. The Dutch Civil Code contains the restriction that dividends can only be paid up to an amount equal to total shareholders' equity less the issued and outstanding capital and less the reserves required by law. In case of negative balances for individual reserves legally to be retained, no distributions can be made out of retained earnings to the level of these negative amounts.

In addition, NN Group's ability to pay dividends is dependent on the dividend payment ability of its subsidiaries, associates and joint ventures. NN Group is legally required to create a non-distributable reserve insofar profits of its subsidiaries, associates and joint ventures are subject to dividend payment restrictions. Such restrictions may among others be of a similar nature as the restrictions which apply to NN Group.

## Report of the Supervisory Board Corporate governance

Annual accounts

### Notes to the Consolidated annual accounts continued

Legally distributable reserves, determined in accordance with the financial reporting requirements included in Part 9 of Book 2 of the Dutch Civil Code, from NN Group's subsidiaries, associates and joint ventures are as follows:

### Distributable reserves based on the Dutch Civil Code

		2016		2015
Total shareholders' equity		22,706		20,469
- share capital	40		40	
- revaluation reserve	10,227		8,321	
- currency translation reserve	10		n.a.	
- share of associates reserve	555		313	
- other non-distributable reserves	54		26	
Total non-distributable part of shareholders' equity:		10,886		8,700
Distributable reserves based on the Dutch Civil Code		11,820		11,769

The Dutch supervisory rules and regulations stemming from the Dutch Financial Supervision Act (Wet op het financial toezicht) provide a second restriction on the possibility to distribute dividends. Total freely distributable reserves is the minimum of freely distributable capital on the basis of solvency requirements and freely distributable capital on the basis of capital protection.

### Freely distributable reserves

	20	16	2015
Solvency requirement under the Financial Supervision Act	5,459	4,663	
Reserves available for financial supervision purposes	13,149	14,914	
Total freely distributable reserves on the basis of solvency requirements	7,69	00	10,251
Total freely distributable reserves on the basis of the Dutch Civil Code	11,82	20	11,769
Total freely distributable reserves (lower of the values above)	7,69	00	10,251

Reference is made to Note 53 'Capital and liquidity management' for more information on solvency requirements and the 2016 change from Solvency I to Solvency II capital requirement.

### Other restrictions

There are other restrictions to the ability of subsidiaries, associates and joint ventures to distribute reserves to NN Group as a result of minimum capital requirements that are imposed by industry regulators in the countries in which the group companies operate. Reference is made to Note 53 'Capital and liquidity management' for the minimum capital requirements.

In addition to the legal and regulatory restrictions on distributing dividends from subsidiaries, associates and joint ventures to NN Group there are various other considerations and limitations that are taken into account in determining the appropriate levels of equity in the Group's subsidiaries, associates and joint ventures. These considerations and limitations include, but are not restricted to, rating agency and regulatory views, which can change over time; it is not possible to disclose a reliable quantification of these limitations.

Without prejudice to the authority of the Executive Board to allocate profits to reserves and to the fact that the ordinary shares are the most junior securities issued by NN Group, no specific dividend payment restrictions with respect to ordinary shares exist.

Furthermore, NN Group is subject to legal restrictions with respect to repayment of capital to holders of ordinary shares. Capital may be repaid to the holders of ordinary shares pursuant to an amendment of NN Group's Articles of Association whereby the ordinary shares are written down. Pursuant to the Dutch Civil Code, capital may only be repaid if none of NN Group's creditors opposes such a repayment within two months following the announcement of a resolution to that effect.

### Preference shares

As at 31 December 2016, none of the preference shares have been issued. The authorised preference share capital is 700,000,000.

### Warrants

In 2014, NN Group issued warrants to ING Group that will be exercisable for 34,965,000 ordinary shares of NN Group. The initial exercise price of the warrants is equal to 200% of the EUR 20.00 offer price at the time of the IPO. The warrants are exercisable from 7 July 2015 and expire on 7 July 2024. ING Group has committed to not exercise its warrants before 7 July 2017. Furthermore, the warrants are not subject to transfer restrictions, however, the warrant holders have no voting rights or rights to receive dividends.

These warrants are potentially dilutive instruments for purpose of the earnings per share calculations from 7 July 2014 until they are converted into ordinary shares. The issue of these warrants had no impact on shareholders' equity.

# Financial developments Report of the Supervisory Board Corporate governance

Annual accounts

### Notes to the Consolidated annual accounts

continued

### Changes in Share premium

	2016	2015
Share premium – opening balance	12,153	12,098
Change in share capital		-2
Capital contribution		57
Share premium – closing balance	12,153	12,153

In 2015, ING Groep N.V. contributed EUR 57 million of share premium.

### Changes in Revaluation reserve (2016)

	Property revaluation reserve	Available-for-sale	Cash flow hedge reserve	Total
Revaluation reserve – opening balance	4	4,288	4,029	8,321
Unrealised revaluations	-2	2,421		2,419
Realised gains/losses transferred to the profit and loss account		-230		-230
Changes in cash flow hedge reserve			406	406
Deferred interest credited to policyholders		-689		-689
Revaluation reserve – closing balance	2	5,790	4,435	10,227

### Changes in Revaluation reserve (2015)

	Property revaluation reserve	Available-for-sale reserve	Cash flow hedge reserve	Total
Revaluation reserve – opening balance	7	4,632	4,464	9,103
Unrealised revaluations	-3	-643		-646
Realised gains/losses transferred to the profit and loss account		-345		-345
Changes in cash flow hedge reserve			-435	-435
Deferred interest credited to policyholders		644		644
Revaluation reserve – closing balance	4	4,288	4,029	8,321

Deferred interest credited to policyholders reflects the change in the deferred profit sharing liabilities (net of deferred tax). Reference is made to Note 17 'Insurance and investment contracts, reinsurance contracts'.

### Changes in Currency translation reserve

	2016	2015
Currency translation reserve – opening balance	-24	-198
Unrealised revaluations after taxation	41	-14
Exchange rate differences transferred to the profit and loss account	-78	
Exchange rate differences for the period	71	188
Currency translation reserve – closing balance	10	-24

Unrealised revaluations relate to changes in the value of hedging instruments that are designated as net investment hedges.

Annual accounts

### Notes to the Consolidated annual accounts continued

### Changes in Other reserves (2016)

, ,	Retained earnings	Share of associates reserve	Total
Other reserves – opening balance	-244	313	69
Net result for the period	1,189		1,189
Transfers to/from share of associates reserve	-242	242	0
Dividend	-298		-298
Purchase/sale of treasury shares	-503		-503
Employee stock option and share plans	-10		-10
Coupon on subordinated notes	-34		-34
Changes in the composition of the group and other changes	-34		-34
Other reserves – closing balance	-176	555	379

### Changes in Other reserves (2015)

· , ,	Retained earnings	Share of associates reserve	Total
Other reserves – opening balance	-794	222	-572
Net result for the period	1,565		1,565
Transfers to/from share of associates reserve	-91	91	0
Dividend	-251		-251
Purchase/sale of treasury shares	-597		-597
Employee stock option and share plans	5		5
Transfer to/from net defined benefit asset/liability remeasurement reserve	-34		-34
Changes in the composition of the group and other changes	-47		-47
Other reserves – closing balance	-244	313	69

### **Dividends**

	2016	2015
Dividend distributed from Other reserves:		
Dividend paid in cash (interim current year)	113	111
Dividend paid in cash (final previous year)	185	140
Stock dividend (interim current year)	82	45
Stock dividend (final previous year)	156	53
Total dividend	536	349
iotal alviacità	330	343

### Dividend 2015

On 2 June 2016, the General Meeting of Shareholders adopted the proposed 2015 final dividend of EUR 1.05 per ordinary share, which represents a total amount of EUR 341 million. This dividend was paid on 28 June 2016 either in cash or in ordinary shares at the election of the shareholder. As a result, an amount of EUR 185 million was distributed out of other reserves (cash dividend) and 6,020,620 ordinary shares, with a par value of EUR 0.12 per share, were issued (EUR 156 million stock dividend). On 7 September 2015, an interim dividend of EUR 0.46 per ordinary share was paid, resulting in a total dividend for 2015 of EUR 1.51 per ordinary share.

### Interim dividend 2016

In September 2016 NN Group paid a 2016 interim dividend of EUR 0.60 per ordinary share, which represents a total amount of EUR 195 million. The 2016 interim dividend was paid on 9 September 2016 either in cash or in ordinary shares at the election of the shareholder. As a result, an amount of EUR 113 million was distributed out of other reserves (cash dividend) and 3,086,014 ordinary shares, with a par value of EUR 0.12 per share were issued (EUR 82 million stock dividend).

To neutralise the dilutive effect of the final and interim stock dividend, NN Group will repurchase ordinary shares for an amount equivalent to the stock dividend.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

### Proposed final dividend 2016

At the Annual General Meeting on 1 June 2017, a final dividend will be proposed of EUR 0.95 per ordinary share, or approximately EUR 307 million in total based on the current number of outstanding shares (net of treasury shares). Together with the 2016 interim dividend of EUR 0.60 per ordinary share paid in September 2016, NN Group's total dividend for 2016 will be EUR 502 million, or EUR 1.55 per ordinary share which is equivalent to a dividend pay-out ratio of around 51% of NN Group's full-year 2016 net operating result of ongoing business. The final dividend will be paid in cash, after deduction of withholding tax if applicable, or ordinary shares from the share premium reserve, at the election of the shareholder. To neutralise the dilutive effect of the stock dividend, NN Group will repurchase ordinary shares for an amount equivalent to the stock dividend. If the proposed dividend is approved by the shareholders, NN Group ordinary shares will be quoted ex-dividend on 5 June 2017. The record date for the dividend will be 6 June 2017. The election period will run from 5 June up to and including 19 June 2017. The stock fraction for the stock dividend will be based on the volume weighted average price of NN Group ordinary shares on Euronext Amsterdam for the five trading days from 13 June through 19 June 2017. The dividend will be payable on 26 June 2017. The cash dividend will be distributed out of other reserves.

### Proposed appropriation of result

The result is appropriated pursuant to Article 34 of the Articles of Association of NN Group N.V., of which the relevant provisions state that the appropriation of result shall be determined by the General Meeting, on the proposal of the Executive Board, as approved by the Supervisory Board. It is proposed to add the 2016 net result of EUR 1,189 million minus the (interim and final) cash dividends to the retained earnings.

### **Undated subordinated notes**

In July 2014, NN Group N.V. issued fixed to floating rate undated subordinated notes with a par value of EUR 1 billion. The notes are undated, but are callable after 11.5 years and every quarter thereafter (subject to regulatory approval). The coupon is fixed at 4.5% per annum for the first 11.5 years and will be floating thereafter. As these notes are undated and include optional deferral of interest at the discretion of NN Group, these are classified under IFRS-EU as equity. Coupon payments are distributed out of equity if and when paid or contractually due. The discount to the par value and certain issue costs were deducted from equity at issue, resulting in a balance sheet value equal to the net proceeds of EUR 986 million.

### 14 Subordinated debt

### Subordinated debt

					Notional amount Balance she		
Interest rate	Year of issue	Due date	First call date	2016	2015	2016	2015
4.625%	2014	8 April 2044	8 April 2024	1,000	1,000	988	986
6.375%	2002	7 May 2027	7 May 2017	476	476	477	481
Variable	2007	Perpetual	Redeemed January 2017	506	506	506	506
Variable	2005	Perpetual	Redeemed January 2017	169	169	169	169
Variable	2005	Perpetual	Redeemed January 2017	148	148	148	148
Subordinated debt						2,288	2,290

The above subordinated debt instruments have been issued to raise hybrid capital. Under IFRS-EU these debt instruments are classified as liabilities. They are considered capital for regulatory purposes except for the Subordinated debt with a Notional amount of EUR 476 million. All subordinated debt is euro denominated.

Reference is made to Note 51 'Other events' for more disclosure on the Subordinated debt.

### 15 Debt securities issued

In March 2015, NN Group issued EUR 600 million senior unsecured notes with a fixed rate coupon of 1% per annum and a maturity of seven years. The notes are issued under the Debt Issuance Programme, for which the base prospectus was issued on 2 March 2015. The net proceeds of this transaction of EUR 597 million were primarily used to repay a EUR 400 million senior loan to ING Group.

Reference is made to Note 51 'Other events' for more disclosure on the Debt securities.

### 16 Other borrowed funds

### Other borrowed funds

	2016	2015
Credit institutions	3,305	3,787
Other	4,341	2,998
Other borrowed funds	7,646	6,785

continued

For the change in 'Other borrowed funds-Other', reference is made to Note 17 'Insurance and investment contracts, reinsurance contracts-Changes in Investment contracts'.

Other borrowed funds includes collateral received on derivatives and the funding of the consolidated securitisation programmes as disclosed in Note 47 'Structured entities'.

### 17 Insurance and investment contracts, reinsurance contracts

### Insurance and investment contracts, reinsurance contracts

	Liabilities net of reinsurance		Reinsuran	ce contracts	Insurance and investment contracts	
	2016	2015	2016	2015	2016	2015
Non-participating life policy liabilities	21,088	19,155	20	19	21,108	19,174
Participating life policy liabilities	51,773	49,705	94	95	51,867	49,800
Liabilities for (deferred) profit sharing and						
rebates	7,720	6,853			7,720	6,853
Life insurance liabilities excluding liabilities						
for risk of policyholders	80,581	75,713	114	114	80,695	75,827
Liabilities for life insurance for risk of						
policyholders	29,111	33,580	46	47	29,157	33,627
Life insurance liabilities	109,692	109,293	160	161	109,852	109,454
Liabilities for unearned premiums and						
unexpired risks	248	263	3	2	251	265
Reported claims liabilities	2,573	2,539	64	69	2,637	2,608
Claims incurred but not reported (IBNR)	644	632	4	4	648	636
Claims liabilities	3,217	3,171	68	73	3,285	3,244
Insurance liabilities	113,157	112,727	231	236	113,388	112,963
Institution industries	110,107	,	201		220,000	
Investment contracts for risk of company	696	1,436			696	1,436
Investment contracts for risk of policyholders	1,615	1,585			1,615	1,585
Investment contracts liabilities	2,311	3,021	0	0	2,311	3,021
Insurance and investment contracts,						
reinsurance contracts	115,468	115,748	231	236	115,699	115,984

The 'liabilities for insurance and investment contracts' are presented gross in the balance sheet as 'Insurance and investment contracts'. The related reinsurance is presented as 'Reinsurance contracts' under Assets in the balance sheet.

Deferred interest credited to policyholders is included in the 'Liabilities for (deferred) profit sharing and rebates' and amounts to EUR 7,468 million as at 31 December 2016 (2015: EUR 6,560 million).

### Changes in Life insurance liabilities (2016)

<b>3</b> (,	Net life insurance liabilities <sup>1</sup>	Net liabilities for risk of policyholders <sup>2</sup>	Reinsurance contracts	Life insurance liabilities
Life insurance liabilities – opening balance	75,713	33,580	161	109,454
Deferred interest credited to policyholders	907			907
Current year liabilities	4,703	1,142	6	5,851
Prior years liabilities:				
- benefit payments to policyholders	-6,633	-4,638	-9	-11,280
- interest accrual and changes in fair value of liabilities	3,044		1	3,045
- valuation changes for risk of policyholders		1,163		1,163
- effect of changes in other assumptions	-5	-6	-2	-13
Changes in the composition of the group and other changes	2,093	-2,756	2	-661
Exchange rate differences	759	626	1	1,386
Life insurance liabilities – closing balance	80,581	29,111	160	109,852

<sup>1</sup> Net of reinsurance and liabilities for risk of policyholders.

<sup>2</sup> Net of reinsurance.

Annual accounts

## Notes to the Consolidated annual accounts continued

### Changes in Life insurance liabilities (2015)

	Net life insurance liabilities <sup>1</sup>	Net liabilities for risk of policyholders <sup>2</sup>	Reinsurance contracts	Life insurance liabilities
Life insurance liabilities – opening balance	72,837	39,671	160	112,668
Deferred interest credited to policyholders	-873			-873
Current year liabilities	4,685	1,118	11	5,814
Prior years liabilities:				
- benefit payments to policyholders	-6,437	-7,548	-12	-13,997
- interest accrual and changes in fair value of liabilities	2,778		1	2,779
- valuation changes for risk of policyholders		1,090		1,090
- effect of changes in discount rate assumptions	-22			-22
- effect of changes in other assumptions	14	-19	-2	-7
Changes in the composition of the group and other changes	1,705	-2,042	1	-336
Exchange rate differences	1,026	1,310	2	2,338
Life insurance liabilities – closing balance	75,713	33,580	161	109,454

<sup>1</sup> Net of reinsurance and liabilities for risk of policyholders.

Where discounting is used in the calculation of life insurance liabilities, the rate is within the range of 1.3% to 3.7% (2015: 1.4% to 3.6%).

To the extent that the assuming reinsurers are unable to meet their obligations, NN Group is liable to its policyholders for the portion reinsured. Consequently, provisions are made for receivables on reinsurance contracts if and when they are deemed uncollectable.

As at 31 December 2016, the total reinsurance exposure including reinsurance contracts and receivables from reinsurers (presented in 'Other assets') amounts to EUR 318 million (2015: EUR 347 million).

Changes in the composition of the group and other changes includes insurance contracts for risk of policyholders with guarantees that were extended as general account contracts and the transfer of certain insurance contracts.

### Changes in Liabilities for unearned premiums and unexpired risks

					Liabilities for unearned premiums		
_	Liabilities n	et of reinsurance	Rein	surance contracts		and unexpired risk	
	2016	2015	2016	2015	2016	2015	
Liabilities for unearned premiums and unexpired risks – opening balance	263	264	2	3	265	267	
Premiums written	1,633	1,590	35	33	1,668	1,623	
Premiums earned during the year	-1,646	-1,592	-35	-33	-1,681	-1,625	
Changes in the composition of the group and other changes	-2	1	1	-1	-1	0	
Liabilities for unearned premiums and unexpired risks – closing balance	248	263	3	2	251	265	

<sup>2</sup> Net of reinsurance.

# Notes to the Consolidated annual accounts continued

**Changes in Claims liabilities** 

	Liabilities net of reinsurance		Rein	surance contracts		Claims liabilities		
_	2016	2015	2016	2015	2016	2015		
Claims liabilities – opening balance	3,171	3,195	73	78	3,244	3,273		
Additions:								
- for the current year	1,158	1,109	3	2	1,161	1,111		
- for prior years	-48	-89	-6	-1	-54	-90		
- interest accrual of liabilities	60	65			60	65		
Additions	1,170	1,085	-3	1	1,167	1,086		
Claim settlements and claim settlement costs:								
- for the current year	-470	-457			-470	-457		
- for prior years	-655	-649	-2	-6	-657	-655		
Claim settlements and claim settlement cost	-1,125	-1,106	-2	-6	-1,127	-1,112		
Changes in the composition of the group and other changes		-6			0	-6		
Exchange rate differences	1	3			1	3		
Claims liabilities – closing balance	3,217	3,171	68	73	3,285	3,244		

Where discounting is used in the calculation of the claims liabilities the rate is within the range of 2.0% to 4.0% (2015: 2.0% to 4.0%).

## **Changes in Investment contracts**

	2016	2015
Investment contracts – opening balance	3,021	3,029
Current year liabilities	183	192
Prior years liabilities:		
- payments to contract holders	-298	-320
- interest accrual	21	
- valuation changes investments	42	40
Changes in the composition of the group and other changes	-660	
Exchange rate differences	2	80
Investment contracts – closing balance	2,311	3,021

The changes in the composition of the group in 2016 mainly relate to the portfolio transfer agreement between NN Re (Ireland) Limited, and Canada Life International Re Limited. Reference is made to Note 46 'Companies and businesses acquired and divested'.

In 2015, NN Group entered into a retrocession agreement for an existing investment contract. As a result of the retrocession agreement, a retrocession asset was recognised in Loans – Other. Under the terms of the agreement, certain Available-for-sale investments were transferred to the counterparty of the retrocession agreement but were not derecognised from the balance sheet; therefore a related liability was recognised in Other borrowed funds. In 2016, the related portfolio was transferred to Canada Life International Re Limited. As a result of this transfer, all the related assets and liabilities (including the retrocession asset and the liability in Other borrowed funds) were derecognised. Reference is made to Note 46 'Companies and businesses acquired and divested'.

## Gross claims development table

·	Accident yo						ident year	r			
	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	Total
Estimate of cumulative claims											
At the end of accident year	1,023	1,075	1,164	1,165	1,201	1,232	1,217	1,168	1,177	1,225	
1 year later	925	1,059	1,176	1,195	1,244	1,182	1,230	1,191	1,141		
2 years later	861	1,031	1,118	1,159	1,191	1,164	1,203	1,151			
3 years later	863	1,031	1,134	1,157	1,187	1,147	1,202				
4 years later	843	1,024	1,118	1,145	1,167	1,146					
5 years later	837	1,041	1,111	1,134	1,169						
6 years later	849	1,033	1,101	1,128							
7 years later	839	1,023	1,097								
8 years later	831	1,007									
9 years later	832										
Estimate of cumulative claims	832	1,007	1,097	1,128	1,169	1,146	1,202	1,151	1,141	1,225	11,098
Cumulative payments	-724	-886	-943	-960	-940	-882	-858	-774	-690	-470	-8,127
	108	121	154	168	229	264	344	377	451	755	2,971
Effect of discounting	-14	-16	-19	-22	-34	-42	-44	-38	-38	-41	-308
Liabilities recognised	94	105	135	146	195	222	300	339	413	714	2,663
Liabilities relating to accident years prior to 2007											622
Gross claims											3,285

## 18 Customer deposits and other funds on deposit

## Customer deposits and other funds on deposit

	2016	2015
Savings	10,224	8,034
Customer deposits and other funds on deposit	10,224	8,034

Customers have not entrusted any funds to NN Group on terms other than those prevailing in the normal course of business. All customer deposits and other funds on deposit are interest bearing.

## Changes in Customer deposits and other funds on deposit

onangos in Gustomor doposito and outor raines on doposit	2016	2015
Customer deposits and other funds on deposit – opening balance	8,034	6,982
Deposits received	4,773	3,466
Withdrawals	-2,583	-2,414
Customer deposits and other funds on deposit – closing balance	10,224	8,034

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

## 19 Financial liabilities at fair value through profit or loss

Financial liabilities at fair value through profit or loss includes only non-trading derivatives.

## Non-trading derivatives

	2016	2015
Derivatives used in:		
- fair value hedges	145	107
- cash flow hedges	371	115
- hedges of net investments in foreign operations	1	3
Other non-trading derivatives	1,491	1,476
Non-trading derivatives	2,008	1,701

Other non-trading derivatives includes derivatives for which no hedge accounting is applied.

## **20 Other liabilities**

## Other liabilities

	2016	2015
Deferred tax liabilities	2,982	2,101
Income tax payable	7	11
Net defined benefit liability	116	96
Other post-employment benefits	23	36
Other staff-related liabilities	135	140
Other taxation and social security contributions	126	144
Deposits from reinsurers	87	102
Accrued interest	331	519
Costs payable	174	187
Amounts payable to policyholders	737	564
Provisions	189	123
Amounts to be settled	1,118	813
Other	311	461
Other liabilities	6,336	5,297

## Net defined benefit asset/liability

Fair value of plan assets	10	9
Defined benefit obligation	126	105
Net defined benefit asset/liability recognised in the balance sheet (funded status)	116	96
Presented as:		
- Other liabilities	116	96
Net defined benefit asset/liability	116	96

For disclosures in respect of deferred tax liabilities reference is made to Note 35 'Taxation'.

 $Other staff-related\ liabilities\ include\ vacation\ leave\ provisions,\ variable\ compensation\ provisions,\ jubilee\ provisions\ and\ disability/illness\ provisions.$ 

Other mainly relates to year-end accruals in the normal course of business.

2016

2015

# Report of the Supervisory Board Corporate governance

Annual accounts

## Notes to the Consolidated annual accounts

continued

## Changes in provisions

	2016	2015
Provisions – opening balance	123	198
Additions	140	55
Releases	-5	-14
Charges	-68	-118
Exchange rate differences	-1	2
Provisions – closing balance	189	123

Provisions relate to reorganisation provisions, litigation provisions and other provisions. Reorganisation provisions were recognised for operations in the Netherlands for the cost of workforce reductions. Additions to the reorganisation provision were recognised in 2016 and 2015 due to additional initiatives announced during the year. During 2016 EUR 57 million was charged to the reorganisation provision for the cost of workforce reductions (2015: EUR 72 million). The remaining reorganisation provision at the balance sheet date represents the best estimate of the expected future redundancy costs for the next years and is expected to be sufficient to cover the remaining costs of the restructuring programme. For litigation provisions reference is made to Note 45 'Legal proceedings'.

## 21 Gross premium income

## Gross premium income

	2016	2015
Gross premium income from life insurance policies	7,756	7,582
Gross premium income from non-life insurance policies	1,668	1,623
Gross premium income	9,424	9,205

Gross premium income is presented before deduction of reinsurance and retrocession premiums. Gross premium income excludes premium received for investment contracts, for which deposit accounting is applied.

## Premiums written - net of reinsurance

		Life		Non-life		Total
	2016	2015	2016	2015	2016	2015
Direct gross premiums written	7,738	7,566	1,661	1,615	9,399	9,181
Reinsurance assumed gross premiums written	18	16	7	8	25	24
Gross premiums written	7,756	7,582	1,668	1,623	9,424	9,205
Reinsurance ceded	-143	-123	-35	-33	-178	-156
Premiums written net of reinsurance	7,613	7,459	1,633	1,590	9,246	9,049

### Non-life premiums earned - net of reinsurance

Non-life premiums curried incremsulance	2016	2015
Direct gross premiums earned	1,674	1,617
Reinsurance assumed gross premiums earned	7	8
Gross premiums earned	1,681	1,625
Reinsurance ceded	-35	-33
Non-life premiums earned – net of reinsurance	1,646	1,592

Reinsurance ceded is included in Underwriting expenditure. Reference is made to Note 26 'Underwriting expenditure'.

# 22 Investment income

Notes to the Consolidated annual accounts

## Investment income

continued

investment income	2016	2015
Interest income from investments in debt securities	1,689	1,737
Interest income from loans:		
- unsecured loans	155	132
- mortgage loans	1,023	918
- policy loans	7	8
- other	51	100
Interest income from investments in debt securities and loans	2,925	2,895
Realised gains/losses on disposal of available-for-sale debt securities	277	171
Impairments of available-for-sale debt securities	-4	
Realised gains/losses and impairments of available-for-sale debt securities	273	171
Realised gains/losses on disposal of available-for-sale equity securities	101	376
Impairments of available-for-sale equity securities	-92	-170
Realised gains/losses and impairments of available-for-sale equity securities	9	206
Interest income on non-trading derivatives	524	516
Increase in loan loss provisions	-14	-39
Income from real estate investments	93	79
Dividend income	254	205
Change in fair value of real estate investments	59	25
Investment income	4,123	4,058
Impairments on investments by segment		
impulments on investments by segment	2016	2015
Netherlands Life	-72	-145
Netherlands Non-life	-3	-3
Insurance Europe	-13	-8
Japan Life	-3	-11
Asset management	-1	
Other	-4	-3
Impairments on investments	-96	-170

## continued

## 23 Net fee and commission income

Notes to the Consolidated annual accounts

## Net fee and commission income

	2016	2015
Asset management fees	717	774
Insurance brokerage and advisory fees	81	86
Other	138	155
Gross fee and commission income	936	1,015
Trailer fees	230	257
Asset management fees	36	30
Commission expenses and other	74	84
Fee and commission expenses	340	371
Net fee and commission income	596	644

## 24 Valuation results on non-trading derivatives

## Valuation results on non-trading derivatives

2016	2015
69	11
39	-25
-104	-303
4	-317
-78	-6
19	10
-55	-313
	69 39 -104 <b>4</b> -78 19

Included in 'Valuation results on non-trading derivatives' are the fair value movements on derivatives used to economically hedge exposures, but for which no hedge accounting is applied. These derivatives hedge exposures in insurance contract liabilities. The fair value movements on the derivatives are influenced by changes in the market conditions, such as share prices, interest rates and currency exchange rates. The change in fair value of the derivatives is largely offset by changes in insurance contract liabilities, which are included in 'Underwriting expenditure'. Reference is made to Note 26 'Underwriting expenditure'.

# Notes to the Consolidated annual accounts continued

# 25 Foreign currency results and net trading income

## Foreign currency results and net trading income

	2016	2015
Foreign currency results	-90	-88
Net trading income		208
Foreign currency results and net trading income	-90	120

Net trading income mainly relates to private equity investments at fair value through profit or loss.

## 26 Underwriting expenditure

## **Underwriting expenditure**

3. 1	2016	2015
Gross underwriting expenditure:		
- before effect of investment result for risk of policyholder	10,434	9,744
- effect of investment result for risk of policyholder	1,156	1,099
Gross underwriting expenditure	11,590	10,843
Investment result for risk of policyholders	-1,156	-1,099
Reinsurance recoveries	-116	-81
Underwriting expenditure	10,318	9,663

The investment income and valuation results regarding investments for risk of policyholders is EUR 1,156 million (2015: EUR 1,099 million). This amount is recognised in 'Underwriting expenditure'. As a result it is shown together with the equal amount of related change in insurance liabilities for risk of policyholders.

## Underwriting expenditure by class

Underwriting expenditure by class	2016	2015
Expenditure from life underwriting:		
- reinsurance and retrocession premiums	143	123
- gross benefits	10,527	13,102
- reinsurance recoveries	-92	-59
- change in life insurance liabilities	-2,351	-5,464
- costs of acquiring insurance business	493	466
- other underwriting expenditure	86	82
– profit sharing and rebates	32	40
Expenditure from life underwriting	8,838	8,290
Expenditure from non-life underwriting:		
- reinsurance and retrocession premiums	35	33
– gross claims	1,154	1,123
- reinsurance recoveries	-24	-22
- changes in the liabilities for unearned premiums	-13	-2
- changes in claims liabilities	46	-16
- costs of acquiring insurance business	259	256
- other underwriting expenditure	2	
Expenditure from non-life underwriting	1,459	1,372
Expenditure from investment contracts:		
- costs of acquiring investment contracts		1
- other changes in investment contract liabilities	21	
Expenditure from investment contracts	21	1
Underwriting expenditure	10,318	9,663

# Report of the Supervisory Board

Annual accounts

Notes to the Consolidated annual accounts

continued

# **Profit sharing and rebates**

	2016	2015
Distributions on account of interest or underwriting results	-26	-40
Bonuses added to policies	58	80
Profit sharing and rebates	32	40

The total costs of acquiring insurance business (life and non-life) and investment contracts amounted to EUR 752 million (2015: EUR 723 million). This includes amortisation and unlocking of DAC of EUR 575 million (2015: EUR 536 million) and the net amount of commissions paid of EUR 804 million (2015: EUR 770 million) and commissions capitalised in DAC of EUR 627 million (2015: EUR 584 million).

The total amount of commission paid and commission payable amounted to EUR 881 million (2015: EUR 846 million). This includes the commissions recognised in 'costs of acquiring insurance business' of EUR 804 million (2015: EUR 770 million) referred to above and commissions recognised in 'other underwriting expenditure' of EUR 77 million (2015: EUR 76 million). Other underwriting expenditure also includes reinsurance commissions received of EUR 15 million (2015: EUR 16 million).

As set out in the section 'Accounting policies for specific items – Insurance and investment contracts, reinsurance contracts', NN Group applies, for certain specific products or components thereof, the option in IFRS 4 to measure (components of) the liabilities for insurance contracts using market-consistent interest rates and other current estimates and assumptions. This relates mainly to certain quarantees embedded in insurance contracts in Japan. The impact of these market-consistent assumptions is reflected in 'Underwriting expenditure – change in life insurance liabilities'.

This impact is largely offset by the impact of related hedging derivatives. As disclosed in Note 24 'Valuation results on non-trading derivatives', the valuation results on non-trading derivatives include the fair value movements on derivatives used to economically hedge exposures, but for which no hedge accounting is applied. For insurance operations, these derivatives hedge exposures in Insurance contract liabilities. The fair value movements on the derivatives are influenced by changes in the market conditions, such as stock prices, interest rates and currency exchange rates. The change in fair value of the derivatives is largely offset by changes in insurance contract liabilities, which are included in 'Underwriting expenditure'.

## 27 Intangible amortisation and other impairments

## Intangible amortisation and other impairments

	2016	2015
Property and equipment	1	2
Other intangible assets	11	
Other impairments and reversals of other impairments	12	2
Amortisation of other intangible assets	7	7
Intangible amortisation and other impairments	19	9

Impairment on debt securities, equity securities and loans are included in 'Investment income'.

## 28 Staff expenses

## Staff expenses

•	2016	2015
Salaries	643	640
Variable salaries	72	71
Pension costs Pension costs	102	101
Social security costs	98	94
Share-based compensation arrangements	15	19
External staff costs	205	202
Education	14	13
Other staff costs	25	32
Staff expenses	1,174	1,172

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

### Pension costs

	2016	2015
Current service cost	5	4
Past service cost		-1
Net interest cost	1	-1
Effect of curtailment or settlement	-1	
Defined benefit plans	5	2
Defined contribution plans	97	99
Pension costs	102	101

## **Defined contribution plans**

Certain group companies sponsor defined contribution pension plans. The assets of all NN Group's defined contribution plans are held in independently administered funds. Contributions are generally determined as a percentage of pay. These plans do not give rise to balance sheet provisions, other than relating to short-term timing differences included in 'Other assets' or 'Other liabilities'.

## Number of employees

Reference is made to Note 34 'Principal subsidiaries and geographical information' for information on the number of employees.

## Remuneration of Executive Board, Management Board and Supervisory Board

Reference is made to Note 49 'Key management personnel compensation'.

#### Share plans

NN Group has granted shares to a number of senior executives (members of the Management Board, general managers and other officers nominated by the Management Board) and to a considerable number of employees. The purpose of the share schemes is to attract, retain and motivate senior executives and staff.

Share awards comprise upfront shares and deferred shares. The entitlement to the deferred shares is granted conditionally. If the participant remains in employment for an uninterrupted period between the grant date and the vesting date, the entitlement becomes unconditional. A retention period applies from the moment of vesting these awards (5 years for Management Board and 1 year for Identified Staff).

### Share awards

## Changes in Share awards outstanding

	Share av	Share awards (in number)		Weighted average grant date fair value (in euros)	
	2016	2015	2016	2015	
Share awards outstanding – opening balance	1,164,708	1,611,655	19.54	14.41	
Granted	410,156	594,191	29.50	26.00	
Performance effect	144,168	103,989	14.48	16.43	
Vested	-822,252	-1,088,956	18.09	15.00	
Forfeited	-62,265	-56,171	20.06	14.96	
Share awards outstanding – closing balance	834,515	1,164,708	25.23	19.54	

In 2016, 63,311 share awards on NN Group shares (2015: 68,218) were granted to the members of the Executive and Management Board. To senior management and other employees 346,845 share awards on NN Group shares (2015: 525,973) were granted.

As at 31 December 2016 the share awards on NN Group shares consist of 816,135 (2015: 1,151,364) share awards relating to equity-settled share-based payment arrangements and 18,380 (2015: 13,344) share awards relating to cash-settled share-based payment arrangements.

The fair value of share awards granted is allocated over the vesting period of the share awards as an expense under staff expenses.

As at 31 December 2016 total unrecognised compensation costs related to share awards amount to EUR 8 million (2015: EUR 9 million). These costs are expected to be recognised over a weighted average period of 1.4 years (2015: 1.4 years).

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

### Sharesave Plan

In August 2014, NN Group introduced a 'Sharesave' plan which is open to all employees. Under the plan, from August 2014 eligible employees can save a fixed monthly amount of between EUR 25 and EUR 250 for a period of three years. At the end of the three-year period, employees will receive their savings together with a gross gain, if at the end of the three-year period the NN Group share price exceeds the initial trading price of NN Group shares on the Euronext Amsterdam on 7 July 2014. The gross gain is limited to a 100% increase in the share price and is paid in cash. If an employee leaves the plan before the end of the 3-year plan period, or if the share price at the end of the plan period is equal to or less than the initial trading price, the amount contributed by the employee is repaid (without addition of any gross gain).

At the start, 3,526 employees participated in the Sharesave plan. The number of participants is 2,955 as at 31 December 2016 (2015: 3,186).

The plan is accounted for as a cash-settled share-based payment plan. The liability in the balance sheet as at 31 December 2016 is EUR 21 million (2015: EUR 11 million), of which EUR 13 million (2015: EUR 8 million) was contributed by the participating employees. The liability is included in 'Other staff-related liabilities' in other liabilities. Reference is made to Note 20 'Other liabilities'.

## 29 Interest expenses

## Interest expenses

	2016	2015
Interest expenses on non-trading derivatives	264	281
Other interest expenses	334	333
Interest expenses	598	614

In 2016, total interest income and total interest expenses for items not valued at fair value through profit or loss were EUR 2,925 million (2015: EUR 2,895 million) and EUR 334 million (2015: EUR 333 million) respectively.

Interest income and expenses are included in the following profit and loss account lines.

## Total net interest income

	2016	2015
Investment income	3,449	3,411
Interest expenses on non-trading derivatives	-264	-281
Other interest expenses	-334	-333
Total net interest income	2,851	2,797

## 30 Other operating expenses

## Other operating expenses

	2016	2015
Depreciation of property and equipment	19	23
Amortisation of software	18	19
Computer costs	208	204
Office expenses	101	114
Travel and accommodation expenses	15	16
Advertising and public relations	86	112
External advisory fees	94	111
Addition/(releases) of provisions for reorganisation and relocations	56	45
Other	152	132
Other operating expenses	749	776

Other operating expenses includes lease and sublease payments for office buildings of EUR 40 million (2015: EUR 52 million) and lease and sublease payments for cars and other equipment of EUR 11 million (2015: EUR 10 million). These expenses are in respect of operating leases in which NN Group is the lessee.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

## 31 Earnings per ordinary share

Earnings per ordinary share shows earnings per share amounts for profit or loss attributable to shareholders of the parent. Earnings per ordinary share is calculated on the basis of the weighted average number of ordinary shares outstanding. In calculating the weighted average number of ordinary shares outstanding, own shares held by group companies are deducted from the total number of ordinary shares in issue.

Changes in the number of ordinary shares outstanding without a corresponding change in resources are taken into account, including if these changes occurred after the reporting date but before the annual accounts are authorised for issue.

## Earnings per ordinary share

	(in m	Amount illions of euros)		Veighted average of ordinary shares (in millions)	Per ordinary share (in euros)	
	2016	2015	2016	2015	2016	2015
Net result	1,189	1,565				
Coupon on undated subordinated notes	-34	-34				
Basic earnings per ordinary share	1,155	1,531	325.3	339.6	3.55	4.51
Dilutive instruments:						
Warrants			0.0	0.0		
Share plans			0.8	1.2		
			0.8	1.2		
Diluted earnings per ordinary share	1,155	1,531	326.1	340.8	3.54	4.49

Diluted earnings per share is calculated as if the share plans and warrants outstanding at the end of the period had been exercised at the beginning of the period and assuming that the cash received from exercised share plans and warrants was used to buy own shares against the average market price during the period. The net increase in the number of shares resulting from exercising share plans and warrants is added to the average number of shares used for the calculation of diluted earnings per share.

## 32 Interest and dividend included in net cash flow

## Interest and dividend received or paid in cash

	2016	2015
Interest received	3,618	3,576
Interest paid	-640	-611
Dividend received	371	254
Dividend paid	-298	-271

Interest received, interest paid and dividend received are included in 'Operating activities' in the Consolidated statement of cash flows. Dividend paid is included in 'Financing activities' in the Consolidated statement of cash flows.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

## 33 Segments

The reporting segments for NN Group, based on the internal reporting structure, are as follows:

- Netherlands Life (Group life and individual life insurance products in the Netherlands)
- Netherlands Non-life (Non-life insurance in the Netherlands including disability and accident, fire, motor and transport insurance)
- Insurance Europe (Life insurance, pension products and to a small extent non-life insurance and retirement services in Central and Rest of Europe)
- Japan Life (Life insurance primarily Corporate Owned Life Insurance (COLI) business)
- · Asset Management (Asset management activities)
- Other (operating segments that have been aggregated due to their respective size; including banking activities in the Netherlands, reinsurance and items related to capital management and the corporate head office)
- Japan Closed Block VA (Closed block single premium variable annuity individual life insurance portfolio in Japan, including the internally reinsured minimum quarantee risk, which has been closed to new business and which is being managed in run-off)

The Executive Board and the Management Board set the performance targets and approve and monitor the budgets prepared by the reporting segments. The segments formulate strategic, commercial and financial policies in conformity with the strategy and performance targets set by the Executive Board and the Management Board.

The accounting policies of the segments are the same as those described in Note 1 'Accounting policies'. Transfer prices for inter-segment transactions are set at arm's length. Corporate expenses are allocated to segments based on time spent by head office personnel, the relative number of staff, or on the basis of income and/or assets of the segment. Intercompany loans that qualify as equity instruments under IFRS-EU are presented in the segment reporting as debt; related coupon payments are presented as income and expenses in the respective segments.

Operating result (before tax) is used by NN Group to evaluate the financial performance of its segments.

The operating result for the life insurance business is analysed through a margin analysis, which includes the investment margin, fees and premium-based revenues and the technical margin. Disclosures on comparative years also reflect the impact of current year's divestments. Operating result as presented below is an Alternative Performance Measure (non-GAAP financial measure) and is not a measure of financial performance under IFRS-EU. Because it is not determined in accordance with IFRS-EU, operating result as presented by NN Group may not be comparable to other similarly titled measures of performance of other companies. The net result on transactions between segments is eliminated in the net result of the relevant segment. Operating result is calculated as explained below in the section 'Alternative Performance Measures'.

Segments (2016)

Jeginents (2010)	Netherlands Life	Netherlands Non-life	Insurance Europe	Japan Life	Asset management	Jo Other	apan Closed Block VA	Total
Investment margin	745		72	-21			-2	793
Fees and premium-based revenues	336		548	589	463		57	1,993
Technical margin	93		201	-33				261
Operating income non-modelled life business			3					3
Operating income	1,175	0	824	535	463	0	55	3,051
Administrative expenses	426		320	120	330		15	1,211
DAC amortisation and trail commissions	39		310	260			7	615
Expenses	465	0	629	381	330	0	22	1,826
Non-life operating result		62	4					66
Operating result other						-30		-30
Operating result	710	62	198	154	133	-30	33	1,260
Non-operating items:								
- gains/losses and impairments	179	23	73		-1	5		279
- revaluations	282	27	6	-8		-12		296
- market & other impacts	-10		-9				-132	-151
Special items before tax	-14	-7	-44	-5	-6	-30		-107
Result on divestments						-114		-114
Result before tax	1,147	104	224	141	126	-181	-99	1,463
Taxation	178	17	66	31	32	-27	-24	273
Minority interests	1							1
Net result	968	87	158	111	94	-153	-75	1,189

Special items in 2016 reflect restructuring expenses related to the target to reduce the administrative expense base of Netherlands Life, Netherlands Non-life and corporate/holding entities, rebranding expenses and the disentanglement-related IT expenses in Belgium.

The insurance liabilities are adequate at both the 90% and 50% confidence levels, both in aggregate for NN Group and for each of the segments. The insurance liabilities in the segment Netherlands Life and Japan Closed Block VA are approximately at the 90% confidence level.

Segments (2015)

Jegments (2013)	Netherlands Life	Netherlands Non-life	Insurance	lamam Life	Asset		apan Closed Block VA	Total
Invectment margin	825		Europe 80	-15	management	Other	-1	889
Investment margin					40.0			
Fees and premium-based revenues	354		536	503	496		95	1,983
Technical margin	207		194	-15				386
Operating income non-modelled life business			4					4
Operating income	1,385	0	814	473	496	0	94	3,262
Administrative expenses	431		306	107	367		19	1,230
DAC amortisation and trail commissions	48		315	206			10	580
Expenses	479	0	621	313	367	0	29	1,809
Non-life operating result		122	4					125
Operating result other						-79		-79
Operating result	906	122	197	160	129	-79	64	1,499
Non-operating items:								
- gains/losses and impairments	280	19	17	6		35		356
- revaluations	130	3	5	-14				122
- market & other impacts	-85						-44	-129
Special items before tax	-11	-6	-50	-10	-23			-100
Result on divestments	2					11		14
Result before tax	1,222	138	168	141	106	-33	20	1,761
Taxation	112	16	19	26	24	-20	-11	166
Minority interests	27		3					30
Net result	1,083	122	146	116	82	-13	31	1,565

Special items in 2015 reflect expenses related to the rebranding of NN Group's subsidiaries and restructuring expenses related to the target to reduce the administrative expense base in the Netherlands.

The insurance liabilities are adequate at both the 90% and 50% confidence levels, both in aggregate for NN Group and for each of the segments. The insurance liabilities in the segments Netherlands Life and Japan Closed Block VA are approximately at the 90% confidence level.

Reference is made to Note 1 'Accounting policies', section 'Accounting policies for specific items - Adequacy test'.

## Gross premium income and investment income by segment (2016)

	Netherlands Life	Netherlands Non-life	Insurance Europe	Japan Life	Asset Other and management eliminations	Japan Closed Block VA	Total segments
Gross premium income	2,231	1,578	2,360	3,230	21	4	9,424
Investment income	2,545	140	476	165	429	368	4,123

## Gross premium income and investment income by segment (2015)

	Netherlands	Netherlands	Insurance		Asset Other and	Japan Closed	Total
	Life	Non-life	Europe	Japan Life	management eliminations	Block VA	segments
Gross premium income	2,689	1,534	2,276	2,678	20	8	9,205
Investment income	2,601	164	470	152	370	301	4,058

## Interest income and interest expenses by segment (2016)

	Netherlands	Netherlands	Insurance		Asset	Other and	Japan Closed	
	Life	Non-life	Europe	Japan Life	management	eliminations	Block VA	Total
Interest income	2,015	104	387	149		426	368	3,449
Interest expenses	-124	-1		-2		-209	-262	-598
Interest income and interest expenses	1,891	103	387	147	0	217	106	2,851

## Interest income and interest expenses by segment (2015)

	Netherlands	Netherlands	Insurance		Asset	Other and	Japan Closed	
	Life	Non-life	Europe	Japan Life	management	eliminations	Block VA	Total
Interest income	2,044	134	443	138		351	301	3,411
Interest expenses	-171	-2	-1	-2		-160	-278	-614
Interest income and interest expenses	1,873	132	442	136	0	191	23	2,797

## Total assets and Total liabilities by seament

rotal assets and rotal habilities by segment				
	Total assets	Total liabilities	Total assets	Total liabilities
	2016	2016	2015	2015
Netherlands Life	95,743	79,205	92,263	77,874
Netherlands Non-life	4,309	3,614	4,368	3,621
Insurance Europe	20,717	18,875	21,065	19,175
Japan Life	15,957	13,661	13,318	11,401
Asset management	618	220	580	189
Other	49,743	25,901	45,950	24,343
Japan Closed Block VA	11,189	10,606	13,297	12,351
Total segments	198,276	152,082	190,841	148,954
Eliminations	-29,771	-7,281	-28,689	-8,266
Total assets and Total liabilities	168,505	144,801	162,152	140,688

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

## **Alternative Performance Measures (Non-GAAP measures)**

NN Group uses two Alternative Performance Measures (APMs, also referred to as Non-GAAP measures) in its external financial reporting: Operating result and Adjusted allocated equity.

### Operating result

Operating result is used by NN Group to evaluate the financial performance of NN Group and its segments. NN Group uses Operating result as it reflects how management assesses the performance of the businesses. Operating result excludes gains and losses that are primarily driven by market fluctuations, arise from events or transactions that are clearly distinct from the ordinary business activities and/or are not expected to recur frequently or regularly. Operating result is calculated by adjusting the reported result for the following items:

- · Non-operating items: related to (general account) investments that are held for own risk (net of policyholder profit sharing):
  - Capital gains/losses and impairments: realised gains and losses as well as impairments on financial assets that are classified as Availablefor-sale and debt securities that are classified as loans. These investments include debt and equity securities (including fixed income and
    equity funds), private equity (< 20% ownership), real estate funds and loans quoted in active markets.</li>
  - Revaluations: revaluations on assets marked-to-market through the Consolidated profit and loss account. These investments include
    private equity (associates), real estate (property and associates), derivatives unrelated to product hedging programmes (i.e. interest rate
    swaps, foreign exchange hedges) and direct equity hedges.
  - Market & other impacts: these impacts mainly comprise the change in the liability for guarantees on separate account pension contracts
    (net of hedging) in the Netherlands, the equity related and other deferred acquisition costs unlocking for Japan Closed Block VA as well as
    the accounting volatility related to the reinsurance of minimum guaranteed benefits of Japan Closed Block VA.
- · Result on divestments: result before tax related to divested operations.
- Special items before tax: items of income or expense that are significant and arise from events or transactions that are clearly distinct
  from the ordinary business activities and therefore are not expected to recur frequently or regularly. This includes for example restructuring
  expenses, rebranding costs, goodwill impairments, results related to early redemption of debt, and gains/losses from employee pension plan
  amendments or curtailments.

Net operating result of NN Group is the Net operating result of the ongoing business, adjusted to reflect the deduction of the accrued coupon on undated subordinated notes classified in equity. The Operating result for the life insurance business is analysed through a margin analysis, which includes the investment margin, fees and premium-based revenues and the technical margin. Disclosures on comparative years also reflect the impact of current year's divestments. Operating result is an Alternative Performance Measure and is not a measure of financial performance under IFRS-EU. Because it is not determined in accordance with IFRS-EU, Operating result as presented by NN Group may not be comparable to other similarly titled measures of performance of other companies. A reconciliation between Operating result and IFRS result is included above.

## Adjusted allocated equity

NN Group evaluates the efficiency of the operational deployment of its equity by calculating Return On Equity (ROE). The net operating ROE is calculated using Net operating result for ongoing segments in the numerator and average Adjusted allocated equity for ongoing segments in the denominator. Adjusted allocated equity is derived from IFRS equity by adjusting for:

- · Revaluation reserves
- Undated subordinated notes classified as equity under IFRS

Allocated equity per segment represents the part of equity that is economically deployed by the segments. This allocation does not impact equity in total for NN Group. Adjusted allocated equity is an Alternative Performance Measure that is not a measure under IFRS-EU. Adjusted allocated equity as applied by NN Group may not be comparable to other similarly titled measures of other companies. Adjusted allocated equity is reconciled to IFRS Total equity as follows:

## Adjusted allocated equity

	2016	2015
IFRS Total equity	23,704	21,464
Undated subordinated notes	-986	-986
Revaluation reserves	-10,243	-8,338
Equity of Japan Closed Block VA	-582	-946
Adjusted allocated equity ongoing business	11,893	11,194

In addition NN Group discloses Value of New Business (VNB) and Annual Premium Equivalent (APE).

VNB is the additional value to shareholders created through the activity of writing new business. VNB represents the post-tax market value of liabilities at issue an instant before any cash flow transaction. VNB reflects the economic view of the liability being sold corresponding to NN Group's internal view.

Annual Premium Equivalent (APE) is defined as the total of the IFRS annual recurring premiums and 10% of the IFRS single premiums received in a given period.

## 34 Principal subsidiaries and geographical information

The table below provides additional information on principal subsidiaries, the nature of the main activities and employees by country.

## Principal subsidiaries and geographical information (2016)

Country/Name of principal subsidiaries <sup>1</sup>	Main activity	Average number of employees <sup>2</sup>	Total income <sup>3</sup>	Total assets <sup>3</sup>	Result before tax	Taxation⁴	Income tax paid <sup>5</sup>
Nationale-Nederlanden Levensverzekering							
Maatschappij N.V.	Life insurance						
Nationale-Nederlanden Bank N.V.	Banking						
NN Investment Partners Holdings N.V.	Asset management						
REI Investment I B.V.	Real estate						
Nationale-Nederlanden Schadeverzekering Maatschappij N.V.	General insurance						
NN Re (Netherlands) N.V.	Reinsurance						
Movir N.V.	General insurance						
Private Equity Investments II B.V.	Private equity						
The Netherlands		6,316	7,279	119,285	981	153	71
NN Life Insurance Company, Ltd.	Life insurance						
NN Investment Partners (Japan) Co., Ltd.	Asset management						
Japan		787	3,482	26,422	46	9	63
NN Insurance Belgium nv	Life insurance						
NN Investment Partners Belgium S.A.	Asset management						
NN Insurance Services Belgium nv	General insurance						
Belgium		361	809	6,267	115	38	17
Nationale Nederlanden Vida, Compania de Seguros y Reaseguros. S.A.	Life insurance						
Nationale Nederlanden Generales, Compania de Seguros y Reaseguros, S.A.	General insurance						
Spain		446	626	4,905	52	14	5
NN Life Luxembourg S.A.	Life insurance						
NN Investment Partners Luxembourg S.A.	Asset management						
Luxembourg		102	348	2,553	27	4	6
Nationale-Nederlanden Towarzystwo Ubezpieczeń na Życie S.A.	Life insurance						
Nationale-Nederlanden Powszechne Towarzystwo Emerytalne S.A.	Pensions						
Poland		801	427	2,118	86	19	12
NN Biztosító Zártkörûen Mûködő Részvénytársaság	Life insurance						
Hungary		359	271	1,298	11	5	2
NN Hellenic Life Insurance Co. S.A.	Life insurance						
Greece		452	430	1,375	-17	5	-3
NN Životní pojišťovna N.V.							
(pobočka pro Českou republiku)	Life insurance						
Czech Republic		444	187	1,186	30	7	5
NN Asigurari de Viata S.A.	Life insurance						
Romania		491	188	841	30	4	3

## Principal subsidiaries and geographical information (2016) continued

$\textbf{Country/Name of principal subsidiaries}^{\underline{1}}$	Main activity	Average number of employees <sup>2</sup>	Total income <sup>3</sup>	Total assets <sup>3</sup>	Result before tax	Taxation⁴	Income tax paid <sup>5</sup>
NN Životná poisťovna, a.s.	Life insurance						
Slovak Republic		251	96	528	10	3	1
NN Hayat ve Emeklilik A.S.	Life insurance						
Turkey		439	50	121	-16	-2	
NN Pensionno-Osigoritelno Druzestvo EAD	Pensions						
Bulgaria		126	21	68	1		
Germany		12	52	586	53	10	6
France		8	28	568	20	-1	5
Italy			20	238	20	2	
Denmark			3	106	2		
Other		68	5	40	12	3	4
Total		11,463	14,321	168,505	1,463	273	197

<sup>1</sup> All subsidiaries listed in this table are 100% owned.

 $<sup>2\,\,</sup>$  The average number of employees is on a full-time equivalent basis.

<sup>3</sup> Total income and Total assets excluding intercompany amounts.

<sup>4</sup> Taxation is the taxation amount charged to the profit and loss account.

<sup>5</sup> Income tax paid refers to the relevant line in the Consolidated cash flow statement.

# Principal subsidiaries and geographical information (2015)

Country/Name of principal subsidiaries <sup>1</sup>	Main activity	Average number of employees <sup>2</sup>	Total income <sup>3</sup>	Total assets <sup>3</sup>	Result before tax	Taxation⁴	Income tax paid <sup>5</sup>
Nationale-Nederlanden Levensverzekering Maatschappij		employees	meome	455015	belore tax	Таханон	tux puiu
N.V.	Life insurance						
Nationale-Nederlanden Bank N.V.	Banking						
NN Investment Partners Holdings N.V.	Asset management						
REI Investment I B.V.	Real estate						
Nationale-Nederlanden Schadeverzekering Maatschappij N.V.	General insurance						
NN Re (Netherlands) N.V.	Reinsurance						
Movir N.V.	General insurance						
Parcom Capital B.V.	Private equity						
Nationale-Nederlanden Services N.V.	Life insurance						
The Netherlands		6,463	7,703	113,848	1,181	91	28
NN Life Insurance Company, Ltd.	Life insurance			·			
NN Investment Partners (Japan) Co., Ltd.	Asset management						
Japan		757	2,782	25,702	176	19	-47
NN Insurance Belgium nv	Life insurance		,				
NN Investment Partners Belgium S.A.	Asset management						
NN Insurance Services Belgium nv	General insurance						
Belgium		382	710	6,801	51	13	8
Nationale Nederlanden Vida, Compania de Seguros y Reaseguros. S.A.	Life insurance			•			
Nationale Nederlanden Generales, Compania de Seguros y Reaseguros, S.A.	General insurance						
Spain		451	610	4,646	32	3	1
NN Life Luxembourg S.A.	Life insurance						
NN Investment Partners Luxembourg S.A.	Asset management						
Luxembourg		101	384	2,622	39	2	
Nationale-Nederlanden Towarzystwo Ubezpieczeń na Życie S.A.	Life insurance	<u> </u>		,			
Nationale-Nederlanden Powszechne Towarzystwo Emerytalne S.A.	Pensions						
Poland		778	468	2,060	96	19	33
NN Biztosító Zártkörûen Mûködő Részvénytársaság	Life insurance						
Hungary		369	288	1,268	16	3	
NN Hellenic Life Insurance Co. S.A.	Life insurance						
Greece		421	374	1,259		-16	1
NN Životní pojišťovna N.V.							
(pobočka pro Českou republiku)	Life insurance						
Czech Republic		481	214	1,254	32	5	5
NN Asigurari de Viata S.A.	Life insurance						
Romania		471	174	787	15	3	2

continued

## Principal subsidiaries and geographical information (2015) continued

Country/Name of principal subsidiaries <sup>1</sup>	Main activity	Average number of employees <sup>2</sup>	Total income <sup>3</sup>	Total assets <sup>3</sup>	Result before tax	Taxation⁴	Income tax paid <sup>5</sup>
NN Životná poisťovna, a.s.	Life insurance						
Slovak Republic		252	98	542	9	3	
NN Hayat ve Emeklilik A.S.	Life insurance						
Turkey		415	38	138	-24	-1	
NN Pensionno-Osigoritelno Druzestvo EAD	Pensions						
Bulgaria		128	20	56			
Germany		12	34	568	43	6	3
France		9	36	313	28	8	1
Italy		4	25	227	26	3	
Denmark			1	17	1		
Other		67	36	44	40	6	5
Total		11,561	13,995	162,152	1,761	166	39

<sup>1</sup> All subsidiaries listed in this table are 100% owned.

<sup>2</sup> The average number of employees is on a full-time equivalent basis.

<sup>3</sup> Total income and Total assets excluding intercompany amounts.

 $<sup>4\,\,</sup>$  Taxation is the taxation amount charged to the profit and loss account.

 $<sup>5 \</sup>quad \text{Income tax paid refers to the relevant line in the Consolidated cash flow statement.} \\$ 

## **35 Taxation**

## Deferred tax (2016)

` ,	Net liability 2015	Changes through equity	Changes through net result	Changes in the composition of the group and other changes	Exchange rate differences	Net liability 2016
Investments	2,761	714		-65	26	3,436
Real estate investments	138		14	79		231
Financial assets and liabilities at fair value through profit or loss	14		8			22
Deferred acquisition costs and VOBA	357		4	-1	15	375
Depreciation	-5		2	1		-2
Insurance liabilities	-2,037	-219	-18	7	1	-2,266
Cash flow hedges	1,347	134				1,481
Pension and post-employment benefits	17	-4	3		-2	14
Other provisions	-21	1	-8			-28
Receivables	-26		-7		2	-31
Loans	-27		-2	30		1
Unused tax losses carried forward	-546		170	7	-2	-371
Other	85	15	21	-40	4	85
Deferred tax	2,057	641	187	18	44	2,947
Presented in the balance sheet as:						
Deferred tax liabilities	2,101					2,982
Deferred tax assets	-44					-35
Deferred tax	2,057					2,947

The changes through net result in 'Unused tax losses carried forward' are mainly a result of the utilise of tax losses against taxable profits in The Netherlands.

# Deferred tax (2015)

Deferred tax (2015)				Changes in the		
	Net liability 2014	Changes through equity	Changes through net result	composition of the group and other changes	Exchange rate differences	Net liability 2015
Investments	3,214	-459		-15	21	2,761
Real estate investments	91		40	7		138
Financial assets and liabilities at fair value through profit or loss	29		-16		1	14
Deferred acquisition costs and VOBA	330		19	-16	24	357
Depreciation	-5			-		-5
Insurance liabilities	-2,321	228	66	-11	1	-2,037
Cash flow hedges	1,494	-147				1,347
Pension and post-employment benefits	8	9	1	1	-2	17
Other provisions	-16		6	-13	2	-21
Receivables	-30		3		1	-26
Loans	-12		-13	-2		-27
Unused tax losses carried forward	-512		-15	-19		-546
Other	-26	-3	32	87	-5	85
Deferred tax	2,244	-372	123	19	43	2,057
Presented in the balance sheet as:						
Deferred tax liabilities	2,274					2,101
Deferred tax assets	-30					-44
Deferred tax	2,244					2,057

# Financial developments Report of the Supervisory Board

Corporate governance

#### Annual accounts

# Notes to the Consolidated annual accounts continued

## Deferred tax on unused tax losses carried forward

	2016	2015
Total unused tax losses carried forward	1,723	2,370
Unused tax losses carried forward not recognised as a deferred tax asset	-249	-227
Unused tax losses carried forward recognised as a deferred tax asset	1,474	2,143
Average tax rate	25.2%	25.5%
Deferred tax asset	371	546

Tax losses carried forward will expire as follows as at 31 December:

## Total unused tax losses carried forward analysed by term of expiration

	No deferred tax	x asset recognised	Deferred tax asset recognised		
	2016	2015	2016	2015	
Within 1 year	29	16	16	42	
More than 1 year but less than 5 years	95	104	498	107	
More than 5 years but less than 10 years	41	34	312	1,342	
Unlimited	84	73	648	652	
Total unused tax losses carried forward	249	227	1,474	2,143	

Deferred tax assets are recognised for temporary deductible differences, for tax losses carried forward and unused tax credits only to the extent that realisation of the related tax benefit is probable.

As at 31 December 2016 and 31 December 2015, NN Group had no significant temporary differences associated with the parent company's investments in subsidiaries, branches and associates and interest in joint ventures as any economic benefit from those investments will not be taxable at parent company level.

Reference is made to Note 34 'Principal subsidiaries and geographical information' for more information on the taxation per country.

## Taxation on result

Taxation on result	273	166
Deferred tax	187	123
Current tax	86	43
	2016	2015

NN Group N.V., together with certain of its subsidiaries, is a part of a fiscal unity for Dutch income tax purposes. The members of the fiscal unity are jointly and severally liable for any income taxes payable by the Dutch fiscal unity.

# Notes to the Consolidated annual accounts

continued

## Reconciliation of the weighted average statutory tax rate to NN Group's effective tax rate

,	2016	2015
Result before tax	1,463	1,761
Weighted average statutory tax rate	25.4%	25.2%
Weighted average statutory tax amount	372	444
Associates exemption	-70	-208
Other income not subject to tax	-44	-23
Expenses not deductible for tax purposes	4	7
Impact on deferred tax from change in tax rates	-9	-18
Deferred tax benefit from previously unrecognised amounts		-33
Tax for non-recognised losses	2	
Current tax benefit from previously unrecognised amounts	7	
Write-off/reversal of deferred tax assets		4
Adjustments to prior periods	11	-7
Effective tax amount	273	166
Effective tax rate	18.7%	9.4%

The weighted average statutory tax rate for 2016 did not change significantly from that of 2015.

The effective tax rate in 2016 of 18.7% was lower than the weighted average statutory tax rate of 25.4% in 2016, due to tax exempt income, partly offset by prior year adjustments in 2016. The effective tax rate of 18.7% in 2016 was significantly higher than the effective tax rate of 9.4% in 2015, which included significantly higher tax exempt income.

## Taxation on components of other comprehensive income

	2016	2015
Unrealised revaluations available-for-sale investments and other	-778	412
Realised gains/losses transferred to the profit and loss account	52	32
Changes in cash flow hedge reserve	-134	147
Deferred interest credited to policyholders	219	-228
Remeasurement of the net defined benefit asset/liability	4	-9
Income tax	-637	354

continued

## 36 Fair value of financial assets and liabilities

Notes to the Consolidated annual accounts

The following table presents the estimated fair value of NN Group's financial assets and liabilities. Certain balance sheet items are not included in the table, as they do not meet the definition of a financial asset or liability. The aggregation of the fair value presented below does not represent and should not be construed as representing, the underlying value of NN Group.

## Fair value of financial assets and liabilities

	Estin	Estimated fair value		
	2016	2015	2016	2015
Financial assets				
Cash and cash equivalents	8,634	7,436	8,634	7,436
Financial assets at fair value through profit or loss:				
- investments for risk of policyholders	30,711	35,154	30,711	35,154
- non-trading derivatives	4,421	4,656	4,421	4,656
- designated as at fair value through profit or loss	873	443	873	443
Available-for-sale investments	79,767	74,393	79,767	74,393
Loans	36,470	33,787	33,920	31,013
Financial assets	160,876	155,869	158,326	153,095
Financial liabilities				
Subordinated debt	2,366	2,383	2,288	2,290
Debt securities issued	614	589	598	597
Other borrowed funds	7,757	6,793	7,646	6,785
Investment contracts for risk of company	741	1,757	696	1,436
Investment contracts for risk of policyholders	1,615	1,585	1,615	1,585
Customer deposits and other funds on deposit	10,671	8,469	10,224	8,034
Financial liabilities at fair value through profit or loss:				
- non-trading derivatives	2,008	1,701	2,008	1,701
Financial liabilities	25,772	23,277	25,075	22,428

For the other financial assets and financial liabilities not included in the table above, including short-term receivables and payables, the carrying amount is a reasonable approximation of fair value.

The estimated fair value represents the price at which an orderly transaction to sell the financial asset or to transfer the financial liability would take place between market participants at the balance sheet date (exit price). The fair value of financial assets and liabilities is based on unadjusted quoted market prices, where available. Such quoted market prices are primarily obtained from exchange prices for listed instruments. Where an exchange price is not available market prices are obtained from independent market vendors, brokers or market makers. Because substantial trading markets do not exist for all financial instruments, various techniques have been developed to estimate the approximate fair value of financial assets and liabilities that are not actively traded. The fair value presented may not be indicative of the net realisable value. In addition, the calculation of the estimated fair value is based on market conditions at a specific point in time and may not be indicative of the future fair value.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

The following methods and assumptions were used by NN Group to estimate the fair value of the financial instruments:

## Cash and cash equivalents

Cash and cash equivalents are recognised at their nominal value which approximates the fair value.

## Financial assets and liabilities at fair value through profit or loss

#### Derivatives

Derivative contracts can either be exchange-traded or over the counter (OTC). The fair value of exchange-traded derivatives is determined using quoted market prices in an active market and those derivatives are classified in Level 1 of the fair value hierarchy. For those instruments that are not actively traded, the fair value is estimated based on valuation techniques. OTC derivatives and derivatives trading in an inactive market are valued using valuation techniques because quoted market prices in an active market are not available for such instruments. The valuation techniques and inputs depend on the type of derivative and the nature of the underlying instruments. The principal techniques used to value these instruments are based on discounted cash flows, Black-Scholes option models and Monte Carlo simulation. These valuation models calculate the present value of expected future cash flows, based on 'no arbitrage' principles. These models are commonly used in the financial industry. Inputs to valuation models are determined from observable market data where possible. Certain inputs may not be observable in the market directly, but can be determined from observable prices via valuation model calibration procedures. The inputs used include prices available from exchanges, dealers, brokers or providers of pricing, yield curves, credit spreads, default rates, recovery rates, dividend rates, volatility of underlying interest rates, equity prices and foreign currency exchange rates. These inputs are determined with reference to quoted prices, recently executed trades, independent market quotes and consensus data, where available.

### **Available-for-sale investments**

#### **Equity securities**

The fair value of publicly traded equity securities is determined using quoted market prices when available. Where no quoted market prices are available, fair value is determined based on quoted prices for similar securities or other valuation techniques. The fair value of private equity is based on quoted market prices, if available. In the absence of quoted prices in an active market, fair value is estimated on the basis of an analysis of the investee's financial position and results, risk profile, prospects, price, earnings comparisons and revenue multiples and by reference to market valuations for similar entities quoted in an active market.

## **Debt securities**

The fair value for debt securities is based on quoted market prices, where available. Quoted market prices may be obtained from an exchange, dealer, broker, industry group, pricing service or regulatory service. If quoted prices in an active market are not available, fair value is based on an analysis of available market inputs, which may include values obtained from one or more pricing services or by a valuation technique that discounts expected future cash flows using market interest rate curves, referenced credit spreads, maturity of the investment and estimated prepayment rates where applicable.

### Loans

For loans and advances that are repriced frequently and have had no significant changes in credit risk, carrying values represent a reasonable estimate of the fair value. The fair value of other loans is estimated by discounting expected future cash flows using a discount rate that reflects credit risk, liquidity and other current market conditions. The fair value of mortgage loans is estimated by taking into account prepayment behaviour. Loans with similar characteristics are aggregated for calculation purposes.

## Subordinated debt and debt securities issued

The fair value of subordinated debt and debt securities issued is estimated using discounted cash flows based on interest rates and credit spreads that apply to similar instruments.

### Other borrowed funds

The fair value of other borrowed funds is generally based on quoted market prices or, if not available, on estimated prices by discounting expected future cash flows using a current market interest rate and credit spreads applicable to the yield, credit quality and maturity.

## Investment contracts

For investment contracts for risk of the company the fair value has been estimated using a discounted cash flow approach based on interest rates currently being offered for similar contracts with maturities consistent with those remaining for the contracts being valued. For investment contracts for risk of policyholders the fair value generally equals the fair value of the underlying assets. For other investment-type contracts, the fair value is estimated based on the cash surrender values.

## Customer deposits and other funds on deposit

The carrying values of customer deposits and other funds on deposit with no stated maturity approximate their fair value. The fair values of deposits with stated maturities have been estimated based on discounting future cash flows using a discount rate that reflects credit risk, liquidity and other current market conditions.

## Notes to the Consolidated annual accounts

continued

## Financial assets and liabilities at fair value

The fair value of the financial instruments carried at fair value was determined as follows:

## Methods applied in determining the fair value of financial assets and liabilities (2016)

	Level 1	Level 2	Level 3	Total
Financial assets				
Investments for risk of policyholders	28,947	941	823	30,711
Non-trading derivatives	17	4,185	219	4,421
Financial assets designated as at fair value through profit or loss	619	254		873
Available-for-sale investments	59,128	19,432	1,207	79,767
Financial assets	88,711	24,812	2,249	115,772
Financial liabilities				
Investment contracts (for contracts at fair value)	1,599	16		1,615
Non-trading derivatives	64	1,726	218	2,008
Financial liabilities	1,663	1,742	218	3,623

## Methods applied in determining the fair value of financial assets and liabilities (2015)

	Level 1	Level 2	Level 3	Total
Financial assets				
Investments for risk of policyholders	31,644	2,697	813	35,154
Non-trading derivatives	234	4,214	208	4,656
Financial assets designated as at fair value through profit or loss	169	272	2	443
Available-for-sale investments	52,075	20,731	1,587	74,393
Financial assets	84,122	27,914	2,610	114,646
Financial liabilities				
Investment contracts (for contracts at fair value)	1,551	34		1,585
Non-trading derivatives	8	1,486	207	1,701
Financial liabilities	1,559	1,520	207	3,286

NN Group has categorised its financial instruments that are either measured in the balance sheet at fair value or for which the fair value is disclosed, into a three level hierarchy based on the priority of the inputs to the valuation. The fair value hierarchy gives the highest priority to (unadjusted) quoted prices in active markets for identical assets or liabilities and the lowest priority to valuation techniques supported by unobservable inputs. An active market for the asset or liability is a market in which transactions for the asset or liability occur with sufficient frequency and volume to provide reliable pricing information on an ongoing basis.

The fair value hierarchy consists of three levels, depending on whether the fair value is determined based on (unadjusted) quoted prices in an active market (Level 1), valuation techniques with observable inputs (Level 2) or valuation techniques that incorporate inputs which are unobservable and which have a more than insignificant impact on the fair value of the instrument (Level 3). Financial assets in Level 3 include, for example, illiquid debt securities, complex OTC and credit derivatives, certain complex loans (for which current market information about similar assets to use as observable, corroborated data for all significant inputs into a valuation model is not available), mortgage loans and consumer lending, private equity instruments and investments in real estate funds.

Observable inputs reflect market data obtained from independent sources. Unobservable inputs are inputs which are based on NN Group's own assumptions about the factors that market participants would use in pricing an asset or liability, developed based on the best information available in the circumstances. Unobservable inputs may include volatility, correlation, spreads to discount rates, default rates and recovery rates, prepayment rates and certain credit spreads. Transfers into and transfers out of levels in the fair value hierarchy are recognised on the date of the event or change of circumstances that caused the transfer.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

## Level 1 – (Unadjusted) Quoted prices in active markets

This category includes financial instruments whose fair value is determined directly by reference to published quotes in an active market that NN Group can access. A financial instrument is regarded as quoted in an active market if quoted prices are readily and regularly available from an exchange, dealer, broker, industry group, pricing service or regulatory agency and those prices represent actual and regularly occurring market transactions with sufficient frequency and volume to provide reliable pricing information on an ongoing basis.

## Level 2 – Valuation technique supported by observable inputs

This category includes financial instruments whose fair value is determined using a valuation technique (e.g. a model), where inputs in the model are taken from an active market or are observable. If certain inputs in the model are unobservable the instrument is still classified in this category, provided that the impact of those unobservable inputs elements on the overall valuation is insignificant. Included in this category are items whose value is derived from quoted prices of similar instruments, but for which the prices are modified based on other market observable external data and items whose value is derived from quoted prices but for which there was insufficient evidence of an active market.

## Level 3 - Valuation technique supported by unobservable inputs

This category includes financial instruments whose fair value is determined using a valuation technique (e.g. a model) for which more than an insignificant part of the inputs in terms of the overall valuation are not market observable. This category also includes financial assets and liabilities whose fair value is determined by reference to price quotes but for which the market is considered inactive. An instrument is classified in its entirety as Level 3 if a significant portion of the instrument's fair value is driven by unobservable inputs. Unobservable in this context means that there is little or no current market data available from which the price at which an orderly transaction would likely occur can be derived.

## Changes in Level 3 Financial assets (2016)

· ·	Trading assets	Investments for risk of policyholders	Non-trading derivatives	Financial assets designated as at fair value through profit or loss	Available-for-sale	Total
Level 3 Financial assets – opening balance		813	208	2	1,587	2,610
Amounts recognised in the profit and loss account		-1			-6	-7
Revaluations recognised in other comprehensive income (equity)					15	15
Purchase		26	11		400	437
Sale		-15		-2	-10	-27
Maturity/settlement					-149	-149
Other transfers and reclassifications					-312	-312
Transfers out of Level 3					-286	-286
Exchange rate differences					-32	-32
Level 3 Financial assets – closing balance	0	823	219	0	1,207	2,249

### Transfers out of Level 3 and reclassification (2016)

Reclassification in 2016 mainly relate to the transfer of certain investments in real estate funds to associates and joint ventures due to an increase in level of influence. Reference is made to Note 6 'Associates and joint ventures' for more information.

Transfers out of Level 3 reflect certain asset backed securities for which market liquidity has improved and as a result are classified as Level 2 in 2016.

# Corporate governance

Annual accounts

## Changes in Level 3 Financial assets (2015)

Notes to the Consolidated annual accounts

continued

	Trading assets	Investments for risk of policyholders	Non-trading derivatives	Financial assets designated as at fair value through Available-for-sale profit or loss investments	Total
Level 3 Financial assets – opening balance	604	240		1,851	2,695
Amounts recognised in the profit and loss account	-22	-7	-3	11	-21
Revaluations recognised in other comprehensive income (equity)				57	57
Purchase	17	70	168	293	548
Sale	-165	-241		-353	-759
Maturity/settlement				-64	-64
Other transfers and reclassifications	-2			2	0
Transfers into Level 3	14	747	43		804
Transfers out of Level 3				-177	-177
Changes in the composition of the group	-446			-39	-485
Exchange rate differences		4		8	12
Level 3 Financial assets – closing balance	0	813	208	2 1,587	2,610

## Transfers into Level 3 (2015)

The transfers into Level 3 mainly reflect an improved fair value measurement of certain investments for risk of policyholders, resulting in classification as Level 3 instead of Level 2. The (changes in) fair value of these investments have no net impact on profit or loss or shareholders' equity as these are offset by (changes in) liabilities for insurance and investment contracts.

## Changes in Level 3 Financial liabilities (2016)

	Non-trading derivatives
Level 3 Financial liabilities – opening balance	207
Amounts recognised in the profit and loss account	1
Purchase	16
Sale	-6
Level 3 Financial liabilities – closing balance	218

## Changes in Level 3 Financial liabilities (2015)

	Non-trading derivatives
Level 3 Financial liabilities – opening balance	0
Purchase	167
Transfers into Level 3	40
Level 3 Financial liabilities – closing balance	207

# Notes to the Consolidated annual accounts

continued

## Level 3 – Amounts recognised in the profit and loss account during the year (2016)

	Held at balance sheet date	Derecognised during the period	Total
Financial assets			
Investments for risk of policyholders	-1		-1
Available-for-sale investments	-6		-6
Financial assets	-7	0	-7
Financial liabilities			
Non-trading derivatives	1		1
Financial liabilities	1	0	1

## Level 3 – Amounts recognised in the profit and loss account during the year (2015)

	Held at balance sheet date	Derecognised during the period	Total
Financial assets			
Trading assets		-22	-22
Investments for risk of policyholders	-7		-7
Non-trading derivatives	-3		-3
Available-for-sale investments	-7	18	11
Financial assets	-17	-4	-21

### Level 3 Financial assets at fair value

Financial assets measured at fair value in the balance sheet as at 31 December 2016 of EUR 115,772 million (2015: EUR 114,646 million) include an amount of EUR 2,249 million (1.9%) that is classified as Level 3 (2015: EUR 2,610 million (2.3%)). Changes in Level 3 are disclosed above in the table 'Level 3 Financial assets'.

Financial assets in Level 3 include both assets for which the fair value was determined using valuation techniques that incorporate unobservable inputs and assets for which the fair value was determined using quoted prices, but for which the market was not actively trading at or around the balance sheet date. Unobservable inputs are inputs which are based on NN Group's own assumptions about the factors that market participants would use in pricing an asset, developed based on the best information available in the circumstances. Unobservable inputs may include volatility, correlation, spreads to discount rates, default rates and recovery rates, prepayment rates and certain credit spreads. Fair values that are determined using valuation techniques using unobservable inputs are sensitive to the inputs used. Fair values that are determined using quoted prices are not sensitive to unobservable inputs, as the valuation is based on unadjusted external price quotes. These are classified in Level 3 as a result of the illiquidity in the relevant market, but are not significantly sensitive to NN Group's own unobservable inputs.

Unrealised gains and losses that relate to 'Level 3 Financial assets' are included in the profit and loss account as follows:

- · Those relating to trading assets are included in 'Net trading income'
- · Those relating to investments for risk of policyholders are included in 'Underwriting expenditure'
- · Those relating to non-trading derivatives are included in 'Valuation results on non-trading derivatives'
- Those relating to financial assets designated as at fair value through profit or loss are included in 'Valuation results on non-trading derivatives Valuation results on assets and liabilities designated as at fair value through profit or loss (excluding trading)'

Unrealised gains and losses that relate to available-for-sale investments are recognised in other comprehensive income (equity) and included in reserves in 'Unrealised revaluations available-for-sale investments and other'.

### Investments for risk of policyholders

Investments for risk of policyholders classified as 'Level 3 Financial assets' amounted EUR 823 million as at 31 December 2016 (2015: EUR 813 million). Net result is unaffected when reasonable possible alternative assumptions would have been used in measuring these investments.

# Non-trading derivatives

Non-trading derivatives classified as 'Level 3 Financial assets' are mainly used to hedge the fair value risk of the mortgage loan portfolio at NN Bank. These derivatives classified as Level 3 amounted EUR 219 million as at 31 December 2016 (2015: EUR 208 million).

#### Available-for-sale

continued

The available-for-sale investments of EUR 1,207 million classified as 'Level 3 Financial assets' as at 31 December 2016 (2015: EUR 1,587 million) mainly consists of investments in debt securities and shares in real estate investment funds and private equity investment funds of which the fair value is determined using (unadjusted) quoted prices in inactive markets for the securities or quoted prices obtained from the asset managers of the funds. It is estimated that a 10% change in valuation of these investments would have no significant impact on net result but would increase or reduce shareholders' equity by EUR 120 million (2015: EUR 160 million), being approximately 0.5% (before tax) (2015: 0.8% (before tax)), of total equity.

## Level 3 Financial liabilities at fair value

### Non-trading derivatives

The total amount of financial liabilities classified as Level 3 at 31 December 2016 of EUR 218 million (2015: EUR 207 million) relates to non-trading derivative positions. These derivatives are used to hedge the interest rate risk associated with the funding position of NN Bank.

## Financial assets and liabilities at amortised cost

Notes to the Consolidated annual accounts

The fair value of the financial instruments carried at amortised cost in the balance sheet (where fair value is disclosed) was determined as follows:

## Methods applied in determining the fair value of financial assets and liabilities at amortised cost (2016)

	Level 1	Level 2	Level 3	Total
Financial assets				
Cash and cash equivalents	8,634			8,634
Loans	1,135	4,507	30,828	36,470
Financial assets	9,769	4,507	30,828	45,104
Financial liabilities				
Subordinated debt	1,538	828		2,366
Debt securities issued	614			614
Other borrowed funds	1,500	2,788	3,469	7,757
Investment contracts for risk of company	18		723	741
Customer deposits and other funds on deposit	5,828	4,843		10,671
Financial liabilities	9,498	8,459	4,192	22,149

## Methods applied in determining the fair value of financial assets and liabilities at amortised cost (2015)

	Level 1	Level 2	Level 3	Total
Financial assets				
Cash and cash equivalents	7,436			7,436
Loans	171	4,009	29,607	33,787
Financial assets	7,607	4,009	29,607	41,223
Financial liabilities				
Subordinated debt	1,553	830		2,383
Debt securities issued	589			589
Other borrowed funds		3,413	3,380	6,793
Investment contracts for risk of company	23		1,734	1,757
Customer deposits and other funds on deposit	4,513	3,956		8,469
Financial liabilities	6,678	8,199	5,114	19,991

continued

## 37 Fair value of non-financial assets

The following table presents the estimated fair value of NN Group's non-financial assets that are measured at fair value in the balance sheet. Reference is made to Note 1 'Accounting policies' in the sections 'Real estate investments' and 'Property and equipment' for the methods and assumptions used by NN Group to estimate the fair value of the non-financial assets.

## Fair value of non-financial assets

	Estimated fair value		В	Balance sheet value	
	2016	2015	2016	2015	
Real estate investments	2,028	1,564	2,028	1,564	
Property in own use	41	42	41	42	
Fair value of non-financial assets	2,069	1,606	2,069	1,606	

The fair value of the non-financial assets were determined as follows:

## Methods applied in determining the fair value of non-financial assets (2016)

	Level 1	Level 2	Level 3	Total
Real estate investments			2,028	2,028
Property in own use			41	41
Non-financial assets	0	0	2,069	2,069

## Methods applied in determining the fair value of non-financial assets (2015)

	Level 1	Level 2	Level 3	Total
Real estate investments			1,564	1,564
Property in own use			42	42
Non-financial assets	0	0	1,606	1,606

## Changes in Level 3 Non-financial assets (2016)

	Real estate investments	Property in own use
Level 3 Non-financial assets – opening balance	1,564	42
Purchase	400	5
Changes in the composition of the group and other changes	5	
Revaluation recognised in equity during the year		-4
Amounts recognised in the profit and loss account during the year	59	-2
Level 3 Non-financial assets – closing balance	2,028	41

## Changes in Level 3 Non-financial assets (2015)

	Real estate investments	Property in own use
Level 3 Non-financial assets – opening balance	1,104	88
Purchase	369	25
Changes in the composition of the group and other changes	66	-63
Revaluation recognised in equity during the year		-4
Amounts recognised in the profit and loss account during the year	25	-4
Level 3 Non-financial assets – closing balance	1,564	42

## Level 3 – Amounts recognised in the profit and loss account during the year on non-financial assets (2016)

	Held at balance sheet date	Derecognised during the year	Total
Real estate investments	59		59
Property in own use	-2		-2
Level 3 Amounts recognised in the profit and loss account during the year on non-financial assets	57	0	57

## Level 3 – Amounts recognised in the profit and loss account during the year on non-financial assets (2015)

	Held at balance sheet date	Derecognised during the year	Total
Real estate investments	25		25
Property in own use	-4		-4
Level 3 Amounts recognised in the profit and loss account during the year on non-financial			
assets	21	0	21

## Real estate investments and Property in own use

## Valuation methodology

The fair value of real estate is based on regular appraisals by independent, qualified valuers. The fair value is established using valuation methods that take into account recent comparable market transactions, capitalisation of income methods and/or discounted cash flow calculations. As volumes of actual transactions have been lower in recent years, more emphasis has been placed on discounted cash flow analysis and capitalisation of income method.

The underlying assumption used in the valuation is that the properties are let or sold to third parties based on the actual letting status. Future rental income is taken into account in accordance with the terms in existing leases, (expected) vacancies, estimations of the rental values for new leases when leases expire and incentives like rent-free periods. These estimated cash flows are discounted using market-based discount rates that reflect appropriately the risk characteristics of the real estate investments.

#### Key assumptions

Key assumptions in the valuation of real estate include the estimated current rental value per square metre, the estimated future rental value per square metre (ERV), the net initial yield and the vacancy rate. These assumptions were in the following ranges:

## Significant assumptions

Significant assumptions	Fair value	Valuation technique	Current rent/m <sup>2</sup>	ERV/m²	Net initial yield %	Vacancy %	Average lease term in years
The Netherlands	T dii Value	valuation technique	Tellolli	LIXV/III	yielu /o	70	termin yeurs
Industrial	46	DCF	48-49	46-48	5.7-6.4		6.9
Office	77	Income Capitalisation	472	329	10.4		2.1
Germany							
Industrial	206	Income Capitalisation	42-101	42-102	5.4-7.2	7	5.0
Retail	304	DCF	198-396	201-393	4.8-5.0	3	6.7
Office	62	Income Capitalisation	261	242	4.1		3.1
France							
Industrial	125	DCF	42-78	42-77	3.5-7.3	2	5.0
Industrial	94	Income Capitalisation	48-49	37-49	6.0-6.2	6	3.1
Office	140	DCF	502-649	487-619	4.4-5.7		4.1
Spain							
Industrial	114	Income Capitalisation	18-85	27-85	3.5-8.6	7	3.1
Retail	267	DCF	184-271	188-284	5.8-5.9	8	5.0
Italy							
Industrial							
Retail	156	DCF	526	493	6.6	3	2.7
Office	79	DCF	-21-209	230	-1.9-6.2	24	4.5
Belgium							
Industrial	22	DCF	55	52	9.1		1.3
Retail	127	DCF	103-297	117-289	4.9-7.6	4	1.9
Denmark							
Residential	88	DCF	252	252	4.7	2	4.0
Industrial	16	DCF	148	126	6.6		13.2
Poland							
Retail	93	DCF	151	156	6.5	7	3.6
Real estate under construction							
and other	53						
Total real estate	2,069					4.6	4.4

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

### Sensitivities

Significant increases (decreases) in the estimated rental value and rent growth in isolation would result in a significantly higher (lower) fair value of the real estate investments. Significant increases (decreases) in the long-term vacancy rate and discount rate in isolation would result in a significantly lower (higher) fair value of the real estate investments.

## 38 Derivatives and hedge accounting

## Use of derivatives and hedge accounting

NN Group uses derivatives for effective portfolio management and the management of its asset and liability portfolios. The objective of hedging is to enter into positions with an opposite risk profile to an identified exposure to reduce that exposure.

The accounting treatment of hedge transactions varies according to the nature of the instrument hedged and whether the hedge qualifies under the IFRS-EU hedge accounting rules. Derivatives that qualify for hedge accounting under IFRS-EU are classified and reported in accordance with the nature of the hedged item hedged and the type of IFRS-EU hedge model that is applicable. The three models applicable under IFRS-EU are: cash flow hedge accounting, fair value hedge accounting and net investment hedge accounting. The company's detailed accounting policies for these three hedge models are set out in Note 1 'Accounting policies' in the section on 'Accounting policies for specific items'.

To qualify for hedge accounting under IFRS-EU, strict criteria must be met. Certain hedges that are economically effective from a risk management perspective do not qualify for hedge accounting under IFRS-EU. The fair value changes of derivatives relating to such non-qualifying hedges are taken to the profit and loss account. However, in certain cases, NN Group mitigates the profit and loss account volatility by designating hedged assets and liabilities at fair value through profit or loss. If hedge accounting is applied under IFRS-EU, it is possible that during the hedge a hedge relationship no longer qualifies for hedge accounting and hedge accounting cannot be continued, even if the hedge remains economically effective. As a result, the volatility arising from undertaking economic hedging in the profit and loss account may be higher than would be expected from an economic point of view.

With respect to exchange rate and interest rate derivative contracts, the notional or contractual amount of these instruments is indicative of the nominal value of transactions outstanding at the balance sheet date; however they do not represent amounts at risk.

#### Cash flow hedge accounting

NN Group's hedge accounting consists mainly of cash flow hedge accounting. NN Group's cash flow hedges principally consist of (forward) interest rate swaps and cross-currency interest rate swaps that are used to protect against its exposure to variability in future interest cash flows on assets and liabilities that bear interest at variable rates or are expected to be refunded or reinvested in the future. The amounts and timing of future cash flows, representing both principal and interest flows, are projected for each portfolio of financial assets and liabilities, based on contractual terms and other relevant factors including estimates of prepayments and defaults.

Gains and losses on the effective portions of derivatives designated under cash flow hedge accounting are recognised in Shareholders' equity. Interest income and expenses on these derivatives are recognised in the profit and loss account consistent with the manner in which the forecast cash flows affect Net result. The gains and losses on ineffective portions of such derivatives are recognised immediately in the profit and loss account.

For the year ended 31 December 2016, NN Group recognised EUR 406 million (2015: EUR -435 million) in equity as effective fair value changes on derivatives under cash flow hedge accounting. The balance of the cash flow hedge reserve in equity as at 31 December 2016 is EUR 5,916 million (2015: EUR 5,376 million) gross and EUR 4,435 million (2015: EUR 4,029 million) after deferred tax. This cash flow hedge reserve will fluctuate with the fair value of the underlying derivatives and will be reflected in the profit and loss account under Interest income/expenses over the remaining term of the underlying hedged items. The cash flow hedge reserve relates to a large number of derivatives and hedged items with varying maturities up to 41 years with the largest concentrations in the range 1 year to 9 years. Accounting ineffectiveness on derivatives designated under cash flow hedge accounting resulted in EUR 39 million income (2015: EUR -25 million income) which was recognised in the profit and loss account.

As at 31 December 2016, the fair value of outstanding derivatives designated under cash flow hedge accounting was EUR 2,027 million (2015: EUR 2,641 million), presented in the balance sheet as EUR 2,398 million (2015: EUR 2,756 million) positive fair value under assets and EUR 371 million (2015: EUR 115 million) negative fair value under liabilities.

As at 31 December 2016 and 2015, there were no non-derivatives designated as hedging instruments for cash flow hedge accounting purposes.

Included in 'Interest income and Interest expenses on non-trading derivatives' is EUR 203 million (2015: EUR 249 million) and EUR 11 million (2015: EUR 22 million), respectively, relating to derivatives used in cash flow hedges.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

#### Fair value hedge accounting

NN Group's fair value hedges principally consist of interest rate swaps and cross-currency interest rate swaps that are used to protect against changes in the fair value of fixed-rate instruments due to movements in market interest rates.

Gains and losses on derivatives designated under fair value hedge accounting are recognised in the profit and loss account. The effective portion of the fair value change on the hedged item is also recognised in the profit and loss account. As a result, only the net accounting ineffectiveness has an impact on the net result.

For the year ended 31 December 2016, NN Group recognised EUR 69 million (2015: EUR 11 million) of fair value changes on derivatives designated under fair value hedge accounting in the profit and loss account. This amount was offset by EUR -78 million (2015: EUR -6 million) fair value changes recognised on hedged items. This resulted in EUR -9 million (2015: EUR 5 million) net accounting ineffectiveness recognised in the profit and loss account. As at 31 December 2016, the fair value of outstanding derivatives designated under fair value hedge accounting was EUR -54 million (2015: EUR -96 million), presented in the balance sheet as EUR 91 million (2015: EUR 11 million) positive fair value under assets and EUR 145 million (2015: EUR 107 million) negative fair value under liabilities.

NN Group applies fair value hedge accounting for portfolio hedges of interest rate risk (macro hedging) under the EU 'carve out' of IFRS-EU. The EU 'carve-out' for macro hedging enables a group of derivatives (or proportions) to be viewed in combination and jointly designated as the hedging instrument and removes some of the limitations in fair value hedge accounting relating to hedging core deposits and under-hedging strategies. Under the IFRS-EU 'carve-out', hedge accounting may be applied to core deposits and ineffectiveness only arises when the revised estimate of the amount of cash flows in scheduled time buckets falls below the designated amount of that bucket. NN Group applies the IFRS-EU 'carve-out' to its hedge the interest rate risk of mortgage loans. The hedging activities are designated under a portfolio fair value hedge on the mortgages, under IFRS-EU.

## 39 Assets by contractual maturity

Amounts presented in these tables by contractual maturity are the amounts as presented in the balance sheet.

## Assets by contractual maturity (2016)

	Less than 1 month <sup>1</sup>	1-3 months	3-12 months	1-5 years	Over 5 years	Maturity not applicable	Total
Assets					-		
Cash and cash equivalents	7,762	872					8,634
Financial assets at fair value through profit or loss:							
– investments for risk of policyholders <sup>2</sup>						30,711	30,711
<ul> <li>non-trading derivatives</li> </ul>	19	68	292	1,027	3,015		4,421
– designated as at fair value through profit or loss	438	163	19	5	6	242	873
Available-for-sale investments	455	1,053	2,215	12,095	56,961	6,988	79,767
Loans	469	596	739	4,040	28,025	51	33,920
Reinsurance contracts	9	27	31	19	54	91	231
Intangible assets	1	3	11	62	6	259	342
Deferred acquisition costs	25	12	76	187	1,242	94	1,636
Assets held for sale	6						6
Other assets	1,101	626	704	274	434	13	3,152
Remaining assets (for which maturities are not applicable) <sup>3</sup>						4,812	4,812
Total assets	10,285	3,420	4,087	17,709	89,743	43,261	168,505

<sup>1</sup> Includes assets on demand

<sup>2</sup> Investments for risk of policyholders are managed on behalf of policyholders on a fair value basis. Although individual instruments may (or may not) have a maturity depending on their nature, this does not impact the liquidity position of NN Group.

<sup>3</sup> Included in remaining assets for which maturities are not applicable are Property and equipment, Real estate investments and Associates and joint ventures. Due to their nature remaining assets consist mainly of assets expected to be recovered after more than 12 months.

# Notes to the Consolidated annual accounts continued

## Assets by contractual maturity (2015)

	Less than 1 month <sup>1</sup>	1-3 months	3-12 months	1-5 years	Over 5 years	Maturity not applicable	Total
Assets					<u> </u>		
Cash and cash equivalents	6,320	1,116					7,436
Financial assets at fair value through profit or loss:							
– investments for risk of policyholders <sup>2</sup>						35,154	35,154
<ul> <li>non-trading derivatives</li> </ul>	30	48	103	1,045	3,430		4,656
- designated as at fair value through profit or loss	101	193	5	13	3	128	443
Available-for-sale investments	382	751	2,007	12,338	51,969	6,946	74,393
Loans	318	292	886	4,323	25,024	170	31,013
Reinsurance contracts	9	27	28	8	71	93	236
Intangible assets		3	11	74	3	260	351
Deferred acquisition costs	25	13	86	188	1,130	89	1,531
Other assets	777	486	671	566	564	28	3,092
Remaining assets (for which maturities are not applicable) <sup>3</sup>						3,847	3,847
Total assets	7,962	2,929	3,797	18,555	82,194	46,715	162,152

<sup>1</sup> Includes assets on demand.

<sup>2</sup> Investments for risk of policyholders are managed on behalf of policyholders on a fair value basis. Although individual instruments may (or may not) have a maturity depending on their nature, this does not impact the liquidity position of NN Group.

<sup>3</sup> Included in remaining assets for which maturities are not applicable are Property and equipment, Real estate investments and Associates and joint ventures. Due to their nature remaining assets consist mainly of assets expected to be recovered after more than 12 months.

continued

## **40 Liabilities by maturity**

Notes to the Consolidated annual accounts

The tables below include all financial liabilities by maturity based on contractual, undiscounted cash flows. Furthermore, the undiscounted future coupon interest on financial liabilities payable is included in a separate line and in the relevant maturity bucket. Derivative liabilities are included on a net basis if cash flows are settled net. For other derivative liabilities the contractual gross cash flow payable is included.

Non-financial liabilities, including insurance and investment contracts, are included based on a breakdown of the (discounted) balance sheet amounts by expected maturity. Reference is made to the Liquidity Risk paragraph in Note 52 'Risk management' for a description on how liquidity risk is managed.

## Liabilities by maturity (2016)

	Less than 1 month	1-3 months	3-12 months	1-5 years	Over 5 years	Maturity not applicable	Adjustment <sup>1</sup>	Total
Liabilities								
Subordinated debt <sup>2</sup>	654	169	476		1,000		-11	2,288
Debt securities issued					600		-2	598
Other borrowed funds	4,043		241	2,470	900	-8		7,646
Customer deposits and other funds on deposit	7,226	58	238	986	1,716			10,224
Financial liabilities at fair value through profit or loss:								
- non-trading derivatives	87	48	172	544	1,202		-45	2,008
Financial liabilities	12,010	275	1,127	4,000	5,418	-8	-58	22,764
Insurance and investment contracts	670	1,158	3,846	16,175	63,079	30,771		115,699
Liabilities held for sale	2							2
Other liabilities	1,336	577	457	246	3,454	266		6,336
Non-financial liabilities	2,008	1,735	4,303	16,421	66,533	31,037	0	122,037
Total liabilities	14,018	2,010	5,430	20,421	71,951	31,029	-58	144,801
Coupon interest due on financial liabilities	21	27	92	567	1,752			2,459

<sup>1</sup> This column reconciles the contractual undiscounted cash flow on financial liabilities to the balance sheet values. The adjustments mainly relate to the impact of discounting and, for derivatives, to the fact that the contractual cash flows are presented on a gross basis (unless the cash flows are actually settled net).

 $<sup>2 \</sup>quad \text{Subordinated debt maturities are presented based on the first call date.} For the legal date of maturity reference is made to Note 14 'Subordinated debt'.} \\$ 

Annual accounts

## Liabilities by maturity (2015)

continued

Notes to the Consolidated annual accounts

	Less than 1 month	1-3 months	3-12 months	1-5 years	Over 5 years	Maturity not applicable	Adjustment <sup>1</sup>	Total
Liabilities								
Subordinated debt <sup>2</sup>	654	169		476	1,000		-9	2,290
Debt securities issued					600		-3	597
Other borrowed funds	3,125	150	230	1,487	1,793			6,785
Customer deposits and other funds on deposit	5,576	48	190	775	1,445			8,034
Financial liabilities at fair value through profit or loss:								
- non-trading derivatives	17	-10	43	210	-43		1,484	1,701
Financial liabilities	9,372	357	463	2,948	4,795	0	1,472	19,407
Insurance and investment contracts	680	909	3,747	16,584	58,872	35,192		115,984
Other liabilities	1,081	646	442	222	2,661	245		5,297
Non-financial liabilities	1,761	1,555	4,189	16,806	61,533	35,437	0	121,281
Total liabilities	11,133	1,912	4,652	19,754	66,328	35,437	1,472	140,688
Coupon interest due on financial liabilities	15	20	98	673	1,746			2,552

This column reconciles the contractual undiscounted cash flow on financial liabilities to the balance sheet values. The adjustments mainly relate to the impact of discounting and, for derivatives, to the fact that the contractual cash flows are presented on a gross basis (unless the cash flows are actually settled net).

## 41 Assets not freely disposable

The assets not freely disposable relate primarily to investments of EUR 125 million (2015: EUR 357 million) provided as guarantees for certain contingent liabilities. There are no significant terms and conditions relating to the collateral represented by such guarantees.

Assets relating to securities lending are disclosed in Note 42 'Transferred, but not derecognised financial assets'. Assets in securitisation programmes originated by NN Bank are disclosed in Note 47 'Structured entities'.

## 42 Transferred, but not derecognised financial assets

The majority of NN Group's financial assets that have been transferred, but do not qualify for derecognition, are debt instruments used in securities lending. NN Group retains substantially all risks and rewards of those transferred assets. The assets are transferred in return for cash collateral or other financial assets. Non-cash collateral is not recognised in the balance sheet. Cash collateral is recognised as an asset and an offsetting liability is established for the same amount as NN Group is obligated to return this amount upon termination of the lending arrangement. Reference is made to Note 17 'Insurance and investment contracts, reinsurance contracts' - Changes in Investment contracts.

## Transfer of financial assets not qualifying for derecognition

	2016	2015
Transferred assets at carrying value:		
Available-for-sale investments	5,871	3,453
Associated liabilities at carrying value:		
Other borrowed funds	1,500	880

The table above does not include assets transferred to consolidated securitisation entities, as these related assets are not transferred from a consolidated perspective. Reference is made to Note 47 'Structured entities'.

<sup>2</sup> Subordinated debt maturities are presented based on the first call date. For the legal date of maturity reference is made to Note 14 'Subordinated debt'.

# Notes to the Consolidated annual accounts continued

## 43 Offsetting of financial assets and liabilities

The following tables include information about rights to offset and the related arrangements. The amounts included consist of all recognised financial instruments that are presented net in the balance sheet under the IFRS-EU offsetting requirements (legal right to offset and intention to settle on a net basis) and amounts presented gross in the balance sheet but subject to enforceable master netting arrangements or similar arrangement.

## Financial assets subject to offsetting, enforceable master netting arrangements and similar agreements (2016)

						ounts not offset e balance sheet	
Balance sheet line item	Financial instrument	Gross financial assets	Gross financial liabilities offset in the balance sheet	Net financial assets in the balance sheet	Financial instruments	Cash and financial instruments collateral	Net amount
Non-trading derivatives	Derivatives	4,192		4,192	-1,177	-2,971	44
Financial assets at fair value through profit or loss	,	4,192	0	4,192	-1,177	-2,971	44
Other items where offsetting applied in the balance sheet		70		70	-11	-57	2
Total financial assets		4,262	0	4,262	-1,188	-3,028	46

## Financial assets subject to offsetting, enforceable master netting arrangements and similar agreements (2015)

						ounts not offset balance sheet	
Balance sheet line item	Financial instrument	Gross financial assets	Gross financial liabilities offset in the balance sheet	Net financial assets in the balance sheet	Financial instruments	Cash and financial instruments collateral	Net amount
Non-trading derivatives	Derivatives	4,216		4,216	-1,189	-2,991	36
Financial assets at fair value through profit or loss		4,216	0	4,216	-1,189	-2,991	36
Investments							
Available-for-sale investments	Other	50		50	-37	-10	3
Investments		50	0	50	-37	-10	3
Other items where offsetting is applied in the balance sheet	s	81		81		-81	0
Total financial assets		4,347	0	4,347	-1,226	-3,082	39

## Financial liabilities subject to offsetting, enforceable master netting arrangements and similar agreements (2016)

					Related amounts		
Balance sheet line item	Financial instrument	Gross financial	Gross financial assets offset in the balance sheet	Net financial liabilities in the balance sheet	Financial instruments	Cash and financial instruments collateral	Net amount
Non-trading derivatives	Derivatives	1,677		1,677	-1,185	-472	20
Financial liabilities at fair vo through profit or loss	alue	1,677	0	1,677	-1,185	-472	20
Other items where offsettin applied in the balance shee	5	11		11	-11		0
Total financial liabilities		1,688	0	1,688	-1,196	-472	20

# Notes to the Consolidated annual accounts continued

## Financial liabilities subject to offsetting, enforceable master netting arrangements and similar agreements (2015)

				I	Related amounts i	not offset in the balance sheet	
Financial liabilities at fair v through profit or loss	Financial instrument	Gross financial liabilities	Gross financial assets offset in the balance sheet	Net financial liabilities in the balance sheet	Financial instruments	Cash and financial instruments collateral	Net amount
Non-trading derivatives	Derivatives	1,366		1,366	-1,185	-143	38
Financial liabilities at fair vo through profit or loss	alue	1,366	0	1,366	-1,185	-143	38
Total financial liabilities		1,366	0	1,366	-1,185	-143	38

## 44 Contingent liabilities and commitments

In the normal course of business NN Group is party to activities whose risks are not reflected in whole or in part in the Consolidated annual accounts. In response to the needs of its customers, NN Group offers financial products related to loans. These products include traditional off-balance sheet credit-related financial instruments.

## Contingent liabilities and commitments (2016)

	Less than 1 month	1-3 months	3-12 months	1-5 years	Over 5 years	Maturity not applicable	Total
Commitments	411	631	1,879	508	79	226	3,734
Guarantees		1				1	2
Contingent liabilities and commitments	411	632	1,879	508	79	227	3,736

## Contingent liabilities and commitments (2015)

	Less than 1 month	1-3 months	3-12 months	1-5 years	Over 5 years	Maturity not applicable	Total
Commitments	182	909	1,183	559	130	361	3,324
Contingent liabilities and commitments	182	909	1,183	559	130	361	3,324

NN Group has issued certain guarantees, other than those included in 'Insurance contracts', which are expected to expire without being drawn on and therefore does not necessarily represent future net cash outflows. In addition to the items included in 'Contingent liabilities', NN Group has issued guarantees as a participant in collective arrangements of national industry bodies and as a participant in government required collective guarantee schemes which apply in different countries.

Furthermore, NN Group leases assets from third parties under operating leases as lessee. The future rental commitments to be paid under non-cancellable operating leases are as follows:

## Future rental commitments for operating lease contracts

Future rental commitments	2016
2017	41
2018	31
2019	30
2020	27
2021	25
Years after 2021	47

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

## 45 Legal proceedings

#### General

NN Group is involved in litigation and arbitration proceedings in the Netherlands and in a number of foreign jurisdictions, involving claims by and against NN Group which arise in the ordinary course of its business, including in connection with its activities as insurer, lender, seller, underwriter, issuer of securities and investor and its position as employer and taxpayer. In certain of such proceedings, very large or indeterminate amounts are sought, including punitive and other damages. While it is not feasible to predict or determine the ultimate outcome of all pending or threatened legal and regulatory proceedings, NN Group believes that some of the proceedings set out below may have, or have in the recent past had, a significant effect on the financial condition, profitability or reputation of NN Group.

Because of the geographic spread of its business, NN Group may be subject to tax audits in many jurisdictions at any point in time. Although NN Group believes that it has adequately provided for its tax positions, the ultimate outcome of these audits may result in liabilities that are different from the amounts recognised.

## Unit-linked products in the Netherlands

Since the end of 2006, unit-linked products (commonly referred to in Dutch as 'beleggingsverzekeringen') have received negative attention in the Dutch media, from the Dutch Parliament, the Netherlands Authority for the Financial Markets (Autoriteit Financiële Markten) and consumer protection organisations. Costs of unit-linked products sold in the past are perceived as too high and Dutch insurers are in general being accused of being less transparent in their offering of such unit-linked products. The criticism on unit-linked products led to the introduction of compensation schemes by Dutch insurance companies that have offered unit-linked products. In 2008, NN Group's Dutch insurance subsidiaries reached an outline agreement with two main consumer protection organisations to offer compensation to their unit-linked policyholders where individual unit-linked policies had a cost charge in excess of an agreed maximum and to offer similar compensation for certain hybrid insurance products. At 31 December 2008, costs of the settlements were valued at EUR 365 million for which adequate provisions have been established and of which a substantial portion has been paid out. The remaining unpaid part of the provision as per 31 December 2016 is solely available to cover costs relating to the settlements agreed in 2008. A full agreement on implementation was reached in 2010 with one of the two main consumer protection organisations, with the second main consumer protection organisation signing its agreement in June 2012. In addition, NN Group's Dutch insurance subsidiaries announced additional measures (flankerend beleid) that comply with the 'Best in Class' criteria as formulated on 24 November 2011 by the Dutch Minister of Finance. In December 2011 this resulted in an additional agreement on these measures with the two main consumer protection organisations. In 2012 almost all unit-linked policyholders were informed about the compensation.

The agreements with the two consumer protection organisations are not binding to policyholders. Consequently, neither the implementation of the compensation schemes nor the additional measures offered by NN Group prevent individual policyholders from initiating legal proceedings against NN Group's Dutch insurance subsidiaries and making claims for damages.

In November 2013, the so-called 'Vereniging Woekerpolis.nl', an association representing the interests of policyholders, initiated a so-called 'collective action', requesting the District Court in Rotterdam to declare that NN Group's Dutch insurance subsidiaries sold products in the market, which are defective in various respects (e.g. on transparency regarding cost charges and other product characteristics and included risks for which the insurer failed to warn, such as considerable stock depreciations, the inability to realise the projected final policy value, unrealistic capital projections due to difference in geometric versus arithmetic returns). These claims have been rejected by NN and NN defends itself in these proceedings. An (interim) ruling from the District Court in Rotterdam is expected in the course of 2017.

Apart from the aforementioned 'collective action', several other claim organisations and initiatives were established on behalf of policyholders, such as the organisation Wakkerpolis. This organisation primarily concentrates on the recovery of initial costs for policyholders, based on an interim ruling of the KiFiD issued on 13 May 2013 in an individual case. In this case, the KiFiD concluded that there is no contractual basis for charging initial costs (which are costs charged to the policy during a limited period of time). Apart from the initial costs, it can be derived from the interim ruling – in accordance with past rulings of the KiFiD – that an insurer is obliged to warn against the leverage and capital consumption effect (which is the effect caused by the dependency of life insurance premium on the value of the policy; the lower the value of the policy, the higher the life insurance premium). On 29 March 2016 KiFiD issued its final ruling (in first instance) in line with its conclusions made in its interim ruling of 13 May 2013. NN Group believes that both the interim ruling and final ruling are incorrect on several legal grounds and is appealing the KiFiD ruling with the Appeals Committee of the KiFiD. The ruling from the Appeals Committee of the KiFiD is expected in the first half of 2017.

In proceedings that were pending before the District Court in Rotterdam, the Court, upon request of the parties, including NN Group, submitted preliminary questions to the European Court of Justice to obtain clarity on principal legal questions with respect to cost transparency related to unit-linked policies. On 29 April 2015 the European Court of Justice issued its ruling on these preliminary questions submitted in relation to unit-linked products. The main preliminary question considered by the European Court of Justice was whether European law permits the application of information requirements based on general principles of Dutch law that extend beyond information requirements as explicitly prescribed by laws and regulations in force at the time the policy was written. The European Court of Justice ruled that the information requirements prescribed by the applicable European directive may be extended by additional information requirements included in national law, provided that these requirements are necessary for a policyholder to understand the essential characteristics of the commitment and are clear, accurate and foreseeable. Although the European Court does not decide on the applicable standards in specific cases and solely provides clarification on the interpretation of the applicable European directive, the ruling of the European Court of Justice has given clarification on this question of legal principle which is also the subject of other legal proceedings in the Netherlands. Dutch courts will need to take the interpretation of the European Court of Justice into account in relevant proceedings.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

NN Group's Dutch insurance subsidiaries have issued, sold or advised on approximately one million individual unit-linked policies. There has been for some time and there continues to be political, regulatory and public attention focused on the unit-linked issue in general. Elements of unit-linked policies are being challenged or may be challenged on multiple legal grounds in current and future legal proceedings. There is a risk that one or more of those legal challenges will succeed.

Customers of NN Group's Dutch insurance subsidiaries have claimed, among others, that (a) the investment risk, costs charged or the risk premium was not, or not sufficiently, made clear to the customer, (b) the product costs charged on initial sale and on an ongoing basis were so high that the expected return on investment was not realistically achievable, (c) the product sold to the customer contained specific risks that were not, or not sufficiently, made clear to the customer (such as the leverage capital consumption risk) or was not suited to the customer's personal circumstances, (d) NN owed the customer a duty of care which NN has breached, or (e) the insurer failed to warn of the risk of not realising the projected policy values. These claims may be based on general standards of contract or securities law, such as reasonableness and fairness, error, duty of care, or standards for proper customer treatment or due diligence, such as relating to the fairness of terms in consumer contracts and may be made by customers, or on behalf of customers, holding active policies or whose policies have lapsed, matured or been surrendered. There is no assurance that further proceedings for damages based on aforementioned legal grounds or other grounds will not be brought. Save for the ruling from the Appeals Committee of the KiFiD in an individual case, which is expected in the first half of 2017, the timing of reaching any finality on these legal claims and proceedings is uncertain and such uncertainty is likely to continue for some time.

Rulings or announcements made by courts, including the European Court of Justice and advisory opinions issued by the Attorney General to such Court on questions being considered by such Court, or decision-making bodies or actions taken by regulators or governmental authorities against NN or other Dutch insurance companies in respect of unit-linked products, or settlements or any other actions to the benefit of customers (including product improvements or repairs) by other Dutch insurance companies towards consumers, consumer protection organisations, regulatory or governmental authorities or other decision making bodies in respect of the unit-linked products, may affect the (legal) position of NN and may force NN to take (financial) measures that could have a substantial impact on the financial condition, results of operations, solvency or reputation of NN Group. As a result of the public and political attention the unit-linked issue has received, it is also possible that sector-wide measures may be imposed by governmental authorities or regulators in relation to unit-linked products in the Netherlands. The impact on NN of rulings made by courts or decision-making bodies, actions taken by regulators or governmental bodies against other Dutch insurance companies in respect of unit-linked products, or settlements or any other actions to the benefit of customers (including product improvements or repairs), may be determined not only by market share but also by product features, portfolio composition and other factors. Adverse decisions or the occurrence of any of the developments as described above could result in outcomes materially different than if NN or its products had been judged or negotiated solely on their own merits.

The book of policies of NN Group's Dutch insurance subsidiaries dates back many years and in some cases several decades. Over time, the regulatory requirements and expectations of various stakeholders, including customers, regulators and the public at large, as well as standards and market practice, have developed and changed, increasing customer protection. As a result, policyholders and consumer protection organisations have initiated and may in the future initiate proceedings against NN Group's Dutch insurance subsidiaries alleging that products sold in the past fail to meet current requirements and expectations. In any such proceedings, it cannot be excluded that the relevant court, regulator, governmental authority or other decision-making body will apply current norms, requirements, expectations, standards and market practices on laws and regulations to products sold, issued or advised on by NN Group's Dutch insurance subsidiaries.

Although the financial consequences of any of these factors or a combination thereof could be substantial for the Dutch insurance business of NN Group and, as a result, may have a material adverse effect on NN Group's business, reputation, revenues, results of operations, solvency, financial condition and prospects, it is not possible to reliably estimate or quantify NN Group's exposures at this time.

### Insurance business in South Korea

Arbitration proceedings were initiated in 2014 by Life Investment Limited (LIL) – the purchaser of NN Group's former insurance subsidiary in South Korea, ING Life Insurance (Korea) Limited (INGLK) in December 2013 – alleging that the financial condition of this subsidiary was not accurately depicted. On 15 December 2016, the International Chamber of Commerce in Hong Kong issued a Tribunal's Partial Final Award in respect of these proceedings in which it has found NN Group in breach of certain obligations under the Sale and Purchase Agreement entered into with LIL relating to the sale of INGLK. The decision of the Tribunal as to NN Group's liability to pay damages in its Partial Final Award is binding and is not subject to challenge or appeal.

The Tribunal found NN Group liable to pay damages to LIL and has ordered the quantum of these damages to be determined and deferred the determination of such quantum until a further stage of the proceedings. NN Group recognised a provision through the profit and loss account in the fourth quarter of 2016. In the context of the ongoing proceedings on the quantum of the damages, NN Group does not disclose the amount of the provision recognised. In the third supplement of the Base Prospectus in connection with NN Group's Debt Issuance Programme dated 5 January 2017 NN Group disclosed that at the time it expected that the quantum would not exceed KRW 113 billion (approximately EUR 90 million at current exchange rates) and could be significantly less. The provision recognised is lower than that amount.

These proceedings concern a former subsidiary of NN Group and, therefore, do not impact NN Group's business or strategy going forward.

#### Australia

In April 2015, the Australian Taxation Office (ATO) commenced a Transfer Pricing Audit on ING Australia Holdings Ltd., a former subsidiary of NN Group (Tax Audit). The Tax Audit focusses on the currency denomination of and interest on intercompany loans that resulted from the disposal of the insurance and asset management businesses in Australia. ING Australia Holdings Ltd. was transferred by NN Group to ING Group in 2013, and, therefore, is no longer a subsidiary of NN Group. As part of this transfer, ING Group and NN Group agreed that NN Group remains liable for any damages resulting from tax claims. Whilst the potential impact of the Tax Audit could be significant, the examination by the ATO is on-going and the amount claimed, if any, remains uncertain. The Tax Audit concerns a former subsidiary of NN Group and, therefore, does not impact NN Group's business or strategy going forward.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

## 46 Companies and businesses acquired and divested

## Acquisitions (2016)

### Notus Financial Advisors, Poland

In May 2016 NN Group announced that it had reached an agreement to acquire 100% of the shares of Dom Kredytowy Notus S.A. (Notus). Notus is a leading financial broker in Poland, offering mortgage loans, insurance, investment and savings products. The transaction was closed in the third quarter of 2016 and did not have a material impact on the capital position and operating result of NN Group.

## Divestments (2016)

### Mandema & Partners

In July 2016, NN Group announced the sale of its 100% subsidiary Mandema & Partners to Van Lanschot Chabot. The transaction, which was completed in January 2017, will not have a material impact on the capital position and operating result of NN Group.

#### NN Re (Ireland)

In October 2016, NN Group announced that its wholly-owned reinsurance entity in Ireland, NN Re (Ireland) Limited, had signed a portfolio transfer agreement with Canada Life International Re Limited. The agreement is a result of the continuous strategic assessment of NN Group's portfolio. As a result of this portfolio transfer, NN Re (Ireland) Limited handed back its reinsurance license and repatriated almost all its capital to NN Group in the fourth quarter of 2016. These transactions have not impacted NN Group's reinsurance business in the Netherlands.

## Acquisitions (2015)

#### Polish pension fund

During the first six months of 2015, NN Group reached an agreement with ING Bank Slaski to acquire the remaining 20% stake in the Polish pension fund, NN Powszechne Towarzystwo Emerytalne S.A. (NN PTE) in which NN Group held 80% of the shares. In July 2015 NN Group completed the acquisition of the remaining stake for a consideration of PLN 128 million (approximately EUR 31 million). The consideration reflects a purchase price of PLN 210 million adjusted by a PLN 82 million dividend paid by NN PTE to ING Bank Slaski before completion. NN PTE manages the second pillar open-ended pension fund and the open-ended third-pillar voluntary pension fund.

## Divestments (2015)

## Parcom Capital Management

In December 2015, NN Group completed the sale of its wholly owned private equity management company, Parcom Capital Management. The divestment result on the sale of Parcom Capital Management is included in 'Results on disposals of group companies'. As a consequence of the sale of the asset management company, NN Group no longer has control over its investments in private equity funds, which are managed by Parcom Capital Management. These private equity funds were previously consolidated and the underlying investments were included in the Consolidated balance sheet in 'Trading assets' and 'Available-for-sale investments'. As a consequence of the divestment of Parcom Capital Management, these underlying investments were derecognised and the investments in the private equity funds are now included in the balance sheet under 'Associates and Joint ventures'.

#### 47 Structured entities

NN Group's activities involve transactions with structured entities in the normal course of business. A structured entity is an entity that has been designed so that voting or similar rights are not the dominant factor in deciding who controls the entity, such as when any voting rights relate to administrative tasks only and the relevant activities are directed through contractual arrangements. NN Group's involvement in these entities varies and includes both debt financing and equity financing of these entities as well as other relationships. Based on its accounting policies, as disclosed in Note 1 'Accounting policies', NN Group establishes whether these involvements result in no significant influence, significant influence, joint control or control over the structured entity.

The structured entities over which NN Group can exercise control are consolidated. NN Group may provide support to these consolidated structured entities as and when appropriate, however this is fully reflected in the Consolidated annual accounts of NN Group as all assets and liabilities of these entities are included in the Consolidated balance sheet and off-balance sheet commitments are disclosed.

NN Group's activities involving structured entities are explained below in the following categories:

- Consolidated NN Group originated liquidity management securitisation programmes (Hypenn)
- Investments NN Group managed investment funds
- Investments Third-party managed structured entities

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

## Consolidated NN Group originated liquidity management securitisation programmes

Mortgage loans issued are partly funded by issuing residential mortgage-backed securities under NN Group's Dutch residential mortgage-backed securities programmes (Hypenn). The mortgage loans transferred to these securitisation vehicles continue to be recognised in the balance sheet of NN Group. Total amounts of mortgage loans securitised (notes issued) and notes held by third parties as at 31 December is as follows:

	Maturity year	Relate	ed mortgage loans	RMI	BS issued and held by third parties
		2016	2015	2016	2015
Hypenn RMBS I	2019	1,807	1,792	396	394
Hypenn RMBS II	2019	472	511	290	301
Hypenn RMBS III	2020	635	685	561	617
Hypenn RMBS IV	2020	549	596	498	550
Hypenn RMBS V	2021	518		477	
Hypenn RMBS VI	2022	923		599	
Total		4,904	3,584	2,821	1,862

NN Group companies hold the remaining notes.

## NN Group managed investment funds

NN Group originates investment funds. NN Group may hold investments in these funds for its own account through the general account investment portfolio of the insurance operations. Other investments in these funds may be held for the risk of policyholders or by third parties. For the majority of these funds, NN Group also acts as the fund manager. NN Group considers both NN Group's financial interests for own risk and its role as asset manager to establish whether control exists and whether the fund is consolidated. In general, NN Group maintains a minority interest in these funds and NN Group receives a fixed fee over assets under management, at arm's length basis, for its asset management activities. These funds are generally not consolidated by NN Group. Financial interests for risk of policyholders are not taken into account when the policyholders decide on the investment allocations of their insurance policies (i.e. the policyholder has the 'power') and assume all risks and benefits on these investments (i.e. the policyholder assumes the variable returns).

Reference is made to Note 4 'Available-for-sale investments' in which investments in equity securities are specified by NN Group managed investment funds and Third-party managed investment funds. The maximum exposure to loss for NN Group is equal to the reported carrying value of the investment recognised in the balance sheet of NN Group.

#### Third-party managed structured entities

As part of its investment activities, NN Group invests both in debt and equity instruments of structured entities originated by third parties.

Most of the investments in debt instruments of structured entities relate to asset-backed securities (ABS), classified as loans. Reference is made to Note 4 'Available-for-sale investments' where the ABS portfolio is disclosed.

The majority of the investments in equity instruments of structured entities relate to interests in investment funds that are not originated or managed by NN Group. Reference is made to Note 4 'Available-for-sale investments' in which investments in equity securities are specified by NN Group managed investment funds and Third-party managed investment funds.

NN Group has significant influence for some of its real estate investment funds as disclosed in Note 6 'Associates and joint ventures'.

The maximum exposure to loss for NN Group is equal to the reported carrying value of the investment recognised in the balance sheet of NN Group.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

## 48 Related parties

In the normal course of business, NN Group enters into various transactions with related parties. Parties are considered to be related if one party has the ability to control or exercise significant influence over the other party in making financial or operating decisions. Related parties of NN Group include, among others, associates, joint ventures, key management personnel and the defined benefit and defined contribution plans. Transactions between related parties have taken place on an arm's length basis and include distribution agreements, sourcing and procurement agreements, human resources-related arrangements, and rendering and receiving of services.

There are no significant provisions for doubtful debts or individually significant bad debt expenses recognised on outstanding balances with related parties.

NN Group identifies the following (groups of) related party transactions:

## Transactions with key management personnel

Transactions with members of NN Group's Executive Board, Management Board and Supervisory Board are considered to be transactions with key management personnel. Reference is made to Note 49 'Key management personnel compensation' for more information on these transactions.

## Transactions with consolidated entities

Entities in over which NN Group can exercise control are considered to be related parties of NN Group. These entities are consolidated by NN Group. Transactions with or between entities controlled by NN Group are eliminated in the Consolidated annual accounts.

More information on the NN Group originated liquidity management securitisation programmes is disclosed in Note 47 'Structured entities'.

## Transactions with associates and joint ventures

Associates and joint ventures of NN Group are related parties of NN Group. The transactions with associates and joint ventures can be summarised as follows:

	2016	2015
Assets	10	11

## Transactions with post-employment benefit plans

Entities administering or executing post-employment benefit plans of the employees of NN Group are considered to be related parties of NN Group. This relates to NN Group's pensions funds, i.e. the ING Group DB pension fund (joint with ING Bank) and the NN CDC pension fund in the Netherlands. For more information on the post-employment benefit plans, reference is made to Note 28 'Staff expenses'.

## Transactions with other related parties

#### Investment funds

Other related parties include NN Group managed investment funds. Reference is made to Note 47 'Structured entities' for more information.

#### Pension entities

NN Group operates two pension entities in The Netherlands: the NN Premium Pension Institution B.V.(PPI) and the de Nationale Algemeen PensioenFonds (APF). These entities are NN branded and all asset management and other services are provided by NN Group entities on an arm's length basis. NN Group has no financial interest in the pension schemes that are executed by these entities. These two entities are considered related parties.

#### ING Group

During 2016, ING Group, NN Group's former parent company, sold its remaining stake in NN Group. Therefore, ING Group has ceased to be a related party of NN Group in the course of 2016. The following agreements with ING Group are still relevant:

#### Master claim agreement

In 2012, ING Groep N.V., Voya Financial Inc. (formerly ING U.S., Inc.) and ING Insurance Eurasia N.V. entered into a master claim agreement to (a) allocate existing claims between these three parties and (b) agree on criteria for how to allocate future claims between the three parties. The master claim agreement contains further details on claim handling, conduct of litigation and dispute resolution.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

## Indemnification and allocation agreement

ING Groep N.V. and NN Group N.V. have entered into an indemnification and allocation agreement, in which ING Group has agreed to indemnify NN Group for certain liabilities that relate to the business of or control over certain (former) U.S. and Latin American subsidiaries of NN Group in the period until 30 September 2013 or, if the relevant subsidiary was divested by NN Group after 30 September 2013, such later date of divestment. These liabilities mainly include contingent liabilities that may arise as a result of the initial public offering of ING U.S. (such as prospectus liability), the sales of the Latin American businesses (such as claims under warranties and other buyer protection clauses) and the liabilities for the claims concerning the performance of certain interest-sensitive products that were sold by a former subsidiary of NN Group in Mexico.

## Relationship agreement and other agreements

In connection with the initial public offering of NN Group N.V., ING Groep N.V. and NN Group N.V. entered into a Relationship Agreement. The Relationship Agreement contains certain arrangements regarding the continuing relationship between ING Groep N.V. and NN Group N.V. The Relationship Agreement, with the exception of certain specific provisions, terminated on 2 February 2016, the date on which ING Groep N.V.'s holding of ordinary shares in the share capital of NN Group N.V. fell below 15% of the issued and outstanding ordinary shares.

The full text of the Relationship Agreement is available on the website of the Company.

In addition, in connection with the initial public offering of NN Group N.V., ING Groep N.V. entered into several other agreements with NN Group N.V. in 2014, such as a transitional intellectual property license agreement, a joinder agreement, an equity administration agreement and a warrant agreement. And in 2015, NN Group N.V. and ING Groep N.V. entered into an agreement providing amongst others for allocation between them of insurance payments under the public offering securities insurance taken out by ING Groep N.V. with respect to the IPO of NN Group N.V. and a share repurchase agreement pursuant to which NN Group N.V. may from time to time repurchase NN Group shares from ING Groep N.V. in order to neutralise the dilutive effect of stock dividend issued by NN Group N.V.

## 49 Key management personnel compensation

Transactions with key management personnel (Executive Board, Management Board and Supervisory Board) are transactions with related parties. These transactions are disclosed in more detail as required by Part 9 Book 2 of the Dutch Civil Code in the remuneration report in the financial report. The relevant sections of the remuneration report therefore are part of the annual accounts.

#### 2016

## **Executive Board and Management Board (2016)**

	5 B	Management	
Amounts in thousands of euros	Executive Board	Board <sup>3</sup>	Total
Fixed compensation:			
- base salary (cash)	1,858	3,166	5,024
- base salary (fixed shares)	465		465
– pension costs¹	52	133	185
- individual saving allowance <sup>1</sup>	587	734	1,321
Variable compensation:			
- upfront cash	93	388	481
- upfront shares	93	388	481
- deferred cash	139	413	552
- deferred shares	139	582	721
Other <sup>2</sup>		169	169
Fixed and variable compensation	3,427	5,973	9,400
Other benefits			646
			10,046

<sup>1</sup> The pension costs consist of an amount of employer contribution (EUR 185 thousand) and an individual savings allowance (EUR 1,321 thousand which is in 2016 27.7% of the amount of base salary above EUR 101,519).

<sup>2</sup> For the NN Investment Partners business, 50% of deferred awards are made in a deferred investment in funds managed by the business instead of awarding deferred cash. In this way, alignment of interests is achieved between staff working in the NN Investment Partners business and the clients who invest in funds managed by that business.

<sup>3.</sup> As per 1 October 2016, Mr. Caldwell stepped down from his position in the Management Board. He was succeeded by Mr. Erasmus, who was appointed as member of the Management Board as per 1 September 2016. In the table above, fixed and variable compensation of Mr. Caldwell up to 1 October 2016 is included, and fixed and variable compensation of Mr. Erasmus as per 1 September 2016. Besides the compensation in the capacity as a Board member, one new Management Board member received a 'sign-on/buy-out award' which is awarded fully in shares with a total value of EUR 809,000 with a three-year tiered vesting schedule and a retention period of five years from the date of award.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

In the table above, 'Executive Board' refers to the two members of the Executive Board as at 31 December 2016. The two members of the Executive Board are also members of the Management Board. In the table above, 'Management Board' refers to the five members of the Management Board as at 31 December 2016, i.e. those members that are not also member of the Executive Board. In the table above 'Total' refers to all members of the Management Board during 2016.

Remuneration of the members of the Executive Board and the Management Board is recognised in the profit and loss account in 'Staff expenses' as part of 'Total expenses'. The total remuneration as disclosed in the table above (for 2016: EUR 10.0 million) includes all variable remuneration related to the performance year 2016. Under IFRS-EU, certain components of variable remuneration are not recognised in the profit and loss account directly, but are allocated over the vesting period of the award. The comparable amount recognised in staff expenses in 2016 and therefore included in 'Total expenses' in 2016, relating to the fixed expenses of 2016 and the vesting of variable remuneration of 2016 and earlier performance years, is EUR 10.4 million.

As at 31 December 2016, members of the Executive and Management Board held a total of 104,426 NN Group N.V. shares.

No options on NN Group N.V. shares were held by members of the Executive and Management Board in 2016 and 2015.

In 2016, 63,311 share awards on NN Group N.V. (both deferred and upfront) were granted to the Executive Board and Management Board.

## **Supervisory Board (2016)**

Amounts in thousands of euros	Supervisory Board
Fixed fees	725
Expense allowances	59
International attendance fees	78
Compensation Supervisory Board	862

The above mentioned amounts include VAT of EUR 150 thousand for 2016 (2015: EUR 119 thousand). NN Group does not provide for any pension arrangement, termination arrangements (including termination or retirement benefits) or variable remuneration, for members of the Supervisory Board.

As at 31 December 2016, members of the Supervisory Board held a total of 13,560 NN Group N.V. shares.

As at 31 December 2016, members of the Supervisory Board held no options on NN Group N.V. shares.

## Loans and advances to members of the Management Board and Supervisory Board (2016)

Amounts in thousands of euros	Amount outstanding 31 December	Average interest rate	Repayments
Management Board members	660	5.23%	83
Supervisory Board members	427	5.69%	
Loans and advances	1,087		83

As at 31 December 2016, no loans and advances were provided to members of the Executive Board.

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

#### 2015

## **Executive Board and Management Board (2015)**

		Management	
Amounts in thousands of euros	Executive Board	Board	Total
Fixed compensation:			
- base salary (cash)	1,764	3,055	4,819
- base salary (fixed shares)	441		441
– pension costs¹	50	128	178
- individual saving allowance <sup>1</sup>	548	697	1,245
Variable compensation:			
- upfront cash	80	336	416
- upfront shares	80	336	416
- deferred cash	120	376	496
- deferred shares	120	504	624
Other <sup>2</sup>		128	128
Fixed and variable compensation	3,203	5,560	8,763
Other benefits			504
			9,267

<sup>1</sup> As per 1 January 2015, the pension scheme for the members of the Executive Board and Management Board changed as a result of new pension legislation (Witteveen kader 2015). The pension costs consist of an amount of employer contribution (EUR 178 thousand) and an individual savings allowance (EUR 1,245 thousand which is 27.3% of the amount of base salary above EUR 100 thousand).

Remuneration of the members of the Executive Board and the Management Board is recognised in the profit and loss account in 'Staff expenses' as part of 'Total expenses'. The total remuneration as disclosed in the table above (for 2015: EUR 9.3 million) includes all variable remuneration related to the performance year 2015. Under IFRS-EU, certain components of variable remuneration are not recognised in the profit and loss account directly, but are allocated over the vesting period of the award. The comparable amount recognised in staff expenses in 2015 and therefore included in 'Total expenses' in 2015, relating to the fixed expenses of 2015 and the vesting of variable remuneration of 2015 and earlier performance years is EUR 9.6 million.

As at 31 December 2015, members of the Executive and Management Board held a total of 66,401 NN Group N.V. shares.

No options on NN Group N.V. shares were held by members of the Executive and Management Board in 2015.

In 2015, 68,218 share awards on NN Group N.V. were granted to the Executive Board and Management Board.

## **Supervisory Board (2015)**

Amounts in thousands of euros	Supervisory Board
Fixed fees	695
Expense allowances	48
International attendance fees	26
Compensation Supervisory Board	769

The above mentioned amounts include VAT of EUR 119 thousand for 2015. NN Group does not provide for any pension arrangement, termination arrangements (including termination or retirement benefits) or variable remuneration, for members of the Supervisory Board.

As at 31 December 2015, members of the Supervisory Board did not own any NN Group N.V. shares.

 $As at 31\,December\,2015, members\,of\,the\,Supervisory\,Board\,held\,no\,options\,on\,NN\,Group\,N.V.\,shares.$ 

## Loans and advances to members of the Management Board (2015)

	Amount		
	outstanding	Average interest	
Amounts in thousands of euros	31 December	rate	Repayments
Loans and advances	743	4.64%	83

The loans and advances provided to members of the Management Board consist of mortgage loans.

 $As at 31\,December\,2015, no \,loans\, and\, advances\, were\, provided\, to\, members\, of\, the\, Executive\, and\, Supervisory\, Board.$ 

<sup>2</sup> For the NN Investment Partners business, 50% of deferred awards are made in a deferred investment in funds managed by the business instead of awarding deferred cash. In this way, alignment of interests is achieved between staff working in the NN Investment Partners business and the clients who invest in funds managed by that business.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

#### 50 Fees of auditors

## Fees of auditors

Fees of auditors	14	16
Audit related fees	2	1
Audit fees	12	15
	2016	2015

Fees as disclosed above relate to the network of the NN Group's auditors and are the amounts related to the respective years, i.e. on an accrual basis. Fees paid to NN Group's auditors are included in 'External advisory fees' as part of the other operating expenses.

#### 51 Other events

## Offer Delta Lloyd

On 2 February 2017, NN Group announced a recommended public cash offer to all holders of issued and outstanding ordinary shares in the capital of Delta Lloyd (the 'Shares') to acquire their shares at a price of EUR 5.40 (cum dividend) in cash for each share, representing a total consideration of EUR 2.5 billion. The offer is supported and recommended by the Delta Lloyd Executive Board and the Delta Lloyd Supervisory Board. The offer period during which Shares may be tendered commenced at 09:00 hours CET on 3 February and will expire at 17:40 hours CET on 7 April 2017, unless extended. The offer is subject to the satisfaction or waiver of the offer conditions as set out in the offer memorandum and is subject to a minimum acceptance level of 95% of the Shares. The minimum acceptance level is lowered to 67% if a legal merger is approved at the Delta Lloyd EGM on 29 March 2017. The offer values 100% of the Shares at EUR 2.5 billion. NN Group intends to pay the offer consideration through a combination of available cash resources and external debt.

At the date of this Financial Report NN Group holds 45,273,626 Shares, representing 9.7% of the aggregate number of issued and outstanding ordinary and preference shares in the capital of Delta Lloyd and 9.9% of the issued and outstanding ordinary share capital of Delta Lloyd.

These acquisitions of shares in Delta Lloyd have been funded from the cash capital position at the holding company.

#### **Debt issue**

On 10 January 2017 NN Group announced that it is has priced EUR 850 million of subordinated notes and EUR 500 million of senior unsecured notes.

The EUR 850 million subordinated notes have a maturity of 31 years and are first callable after 11 years and every quarter thereafter, subject to conditions to redemption. The coupon is fixed at 4.625% per annum until the first call date and will be floating thereafter. These notes qualify as Tier 2 regulatory capital. The subordinated notes are rated by Standard & Poor's (BBB) and Fitch (BBB) and listed on Euronext Amsterdam (ISIN: XS1550988643). The proceeds have been used to repay EUR 823 million of hybrid loans to ING Group.

The EUR 500 million senior notes have a fixed coupon at 0.875% per annum and a maturity of 6 years. The senior notes are rated by Standard & Poor's (A-) and Fitch (A-) and listed on Euronext Amsterdam (ISIN: XS1550988569). The proceeds are planned to be used to repay EUR 476 million of Subordinated debt of NN Group on its first call date in May 2017.

The subordinated and the senior notes are issued under the Debt Issuance Programme of NN Group N.V., for which the Base Prospectus dated 24 March 2016 and Supplements to it, dated 22 June 2016, 7 October 2016 and 5 January 2017 are available on www.nn-group.com. The Base Prospectus and the Supplements thereto have been approved by the Netherlands Authority for the Financial Markets (AFM).

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

## 52 Risk management

### Introduction

Risk taking is integral to the business model for insurance, investment management and banking organisations such as NN Group. NN Group has developed and implemented a risk management structure that is designed to identify, assess, control and monitor the risks associated with its business. By working within this structure, NN Group aims to meet its obligations to policyholders and other customers and creditors, manage its capital efficiently and comply with applicable laws and regulations.

NN Group's approach to risk management is based on the following components:

- Risk management structure and governance systems: NN Group's risk management structure and governance systems follow the 'three lines of defence' model, which outlines the decision-making, execution and oversight responsibilities for the implementation of NN Group's risk management. This structure and governance system is embedded in each of NN Group's organisational layers, from the holding level to the individual business units.
- Risk management system: NN Group's risk management system takes into account the relevant elements of risk management, including its integration into NN Group's strategic planning cycle, the management information generated and a granular risk assessment. This includes a comprehensive set of risk management policies, standards and processes. These are updated regularly to align with market leading practices, applicable laws and regulations and to changes in NN Group's business and risk profile. These risk management policies, standards and processes apply throughout NN Group and are used by NN Group to establish, define and evaluate NN Group's risk tolerance levels and risk control processes and to ensure that the tolerance levels and policies are communicated throughout the organisational structure.

## Risk management structure and governance system

#### Executive Board and its (sub) committees

The Executive Board is responsible for defining, installing and monitoring the risk management organisation in order to ensure its control systems are effective.

The Executive Board, or its (sub) committees, approves all risk management policies as well as the quantitative and qualitative elements of NN Group's risk appetite. The Executive Board reports and discusses these topics with the Risk Committee, a committee of the Supervisory Board, on a quarterly basis.

While the Executive Board retains responsibility for NN Group's risk management, it has entrusted the day-to-day management and the overall strategic direction of the Company, including the structure and operation of NN Group's risk management and control systems, to the Management Board.

## Chief executive officer and chief risk officer

The chief executive officer (the CEO), the chairman of the Executive Board, bears responsibility for NN's risk management, including the following tasks:

- · Setting risk policies
- Formulating NN Group's risk management strategy and ensuring that it is implemented throughout NN Group
- Monitoring compliance with NN Group's overall risk policies
- Supervising the operation of NN Group's risk management and business control systems
- Reporting of NN Group's risks and the processes and internal business controls
- Making risk management decisions with regards to matters which may have an impact on the financial results of NN Group or its reputation, without limiting the responsibility of each individual member of the Management Board in relation to risk management

The CEO is also primarily responsible for the communication of risk-related topics to the Supervisory Board.

The Executive Board designates a chief risk officer (the CRO) from among the members of the Management Board, who is entrusted with the day-to-day execution of these tasks. Each business unit also has its own chief risk officer, who reports (directly or indirectly) to the CRO.

#### Supervisory Board and its committees

The Supervisory Board is responsible for supervising the Executive Board and the general affairs of the Company and its business and providing advice to the Executive Board. For risk management purposes the Supervisory Board is assisted by two committees:

- Risk Committee: The Risk Committee assists the Supervisory Board in supervising and advising the Executive Board with respect to NN Group's risk management strategy and policies.
- Audit Committee: The Audit Committee reviews and assesses the applicable accounting standards and NN Group's compliance therewith, the going concern assumption, significant financial risk exposures, significant adjustments resulting from audit, compliance with statutory and legal requirements and regulations, tax and tax planning matters with a material impact on the financial statements, and detection of fraud and other illegal acts.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

#### Three lines of defence model

The three lines of defence model, on which NN Group's risk management structure and governance is based, defines three risk management levels, each with distinct roles, decision authorities, execution responsibilities and oversight responsibilities. This framework ensures that risk is managed in line with the risk appetite as defined by the Executive Board, ratified by the Supervisory Board and cascaded throughout NN Group.

- First line of defence: The CEOs of the business units of NN Group and the other Management Board members of the business units that have primary accountability for the performance of the business, operations, compliance and effective control of risks affecting their businesses. They underwrite the (insurance) products that reflect local needs and thus know their customers and are well-positioned to act in both the customers' and NN Group's best interests.
- Second line of defence: Oversight functions at the Head Office and at the business units with a major role for the risk management organisation, corporate legal and the compliance function. The CEO and CRO steer a functional, independent risk organisation, which supports the commercial departments in their decision-making, but which also has sufficient countervailing power to prevent risk concentrations and other forms of unwanted or excessive risks. These oversight functions include:
  - Developing the policies and guidance for their specific risk and control area
  - Encouraging and objectively challenging/monitoring sound risk management throughout the organisation and coordinate the reporting of risks
  - Supporting the first line of defence in making proper risk-return trade-offs
  - Escalation power in relation to business activities that are judged to present unacceptable risks to NN Group
- Third line of defence: Corporate audit services (CAS). CAS provides an independent assessment of the standard of internal control with respect to NN Group's business and support processes, including governance, risk management and internal controls.

#### **Operating Model**

NN Group consists of a Head Office and its Business Units. The Business Units may independently perform all activities that are consistent with the strategy of NN Group and the approved (3 year) business plan (hereinafter: 'Business Plan') and as long as they are consistent with the Frameworks, applicable laws and regulations, applicable collective agreements, NN Group's risk appetite, NN Group Values, and these activities are not under the decision making authority of the Management Board.

Each Business Unit is expected to operate transparently and must provide all relevant information to the relevant Management Board members and Support Function Head(s) at Head Office. Particularly when a Business Unit wishes to deviate from a Framework, its Business Plan or when there is reason to believe that NN Group's financial position and/or reputation may be materially impacted.

The Business Unit CEOs are responsible for:

- The profitability, as well as the business and operational activities, and as such the risk and control, in their respective areas
- The execution in their respective areas of any strategies that conform to the strategic framework of NN Group N.V.
- · Ensuring that the business is run in compliance with laws and regulations, NN Group policies and standards and internal controls
- Fulfilling their statutory responsibilities
- Implementing a sound control framework and operating in accordance with NN values
- Sustainability of the corresponding Business Unit in the long term
- Sharing best practices across NN Group

## **Risk Management Function**

The Business Unit CROs have a functional reporting line to the NN Group CRO. To ensure solid understanding, oversight, and support to the BUs, the span of control of the NN Group CRO is strengthened by segment focused directors (Netherlands, International) at Group level. Depending on BU size, BU CROs report functionally to the Head of Risk Management Netherlands or Head of Risk Management International or directly to the NN Group CRO.

While the NN Group CRO teams are multi-disciplinary and focused on the segment, the teams also work together across Head Office Risk on specific risk types. Thus, the Head of Risk Management Netherlands and International are each delegated responsibility to champion the NN Group approach to one or more of operational risk, financial risk, product risk and business risk. In these champion roles, they have responsibility to ensure NN Group's approach to managing these risk types is robust and to work with the relevant experts across NN Group Head Office Risk on managing these risk types.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

## Other Key Functions in risk management structure

#### Model Governance and Model Validation Function

NN Group's model governance and validation function seeks to ensure that NN Group's models are fit for their intended purpose. Models and their disclosed metrics are approved by the Model Committee. The findings of the model validation function are also regularly reported to the Model Committee. This committee is responsible for modelling policies, processes, methodologies, and parameters which are applied within NN Group. Furthermore, the model validation function carries out validations of risk and valuation models particular those related to Solvency II. Any changes to models that affect Group risk figures above a certain materiality threshold are presented to the Risk Committee. As part of its continuous improvement process, the above described governance has been reviewed heading into 2017.

Model validation is not a one-off assessment of a model, but an ongoing process whereby the reliability of the model is verified at different stages during its lifecycle: at initiation, before approval, when the model has been redeveloped or modified, and on a regular basis, based on a yearly planning discussed and agreed with model development. It is not a mere verification of the mathematics or statistics of the model, but encompasses both a quantitative and qualitative assessment of the model. Accordingly, the validation process encompasses a mix of developmental evidence assessment, process verification and outcome analysis.

The validation cycle is based on a five year period. This means that at least once every five years a model in scope will be independently validated. In general, the validation frequency relates the relative materiality of the models in scope.

#### The Compliance Function

To effectively manage Compliance Risk, NN has put in place a Compliance Function which is headed by a Chief Compliance officer (CCO) with delegated responsibility for day-to-day management of the Compliance Function. The Compliance Function is positioned independently from the business it supervises. This independent position is -amongst others- warranted by independent reporting, unrestricted access to senior management as well as structural, periodic meetings of the CCO with the CEO and the Chairman of the Risk Committee of the Supervisory Board. Within NN's broader risk framework, the purpose of the Compliance Function is to:

- Understand and advocate the rules, regulations and laws and the effective management of Compliance Risk; proactively work with and
  advise the business to manage Compliance Risk throughout our products' life cycle and our business' activities to meet stakeholder
  expectations
- · Develop and enhance tools to strengthen the three lines of defence to detect, communicate, manage and to report on Compliance Risks
- Support NN's strategy by establishing clear roles and responsibilities to help embed good Compliance practices throughout the business by
  using a risk-based approach to align business outcomes with NN's risk appetite
- Deepen the culture of compliance by partnering with the business to increase the culture of trust, accountability, transparency and integrity in evaluating, managing and in reporting on Compliance Risk

At the local level, Management establishes and maintains a Compliance Function and appoints a Local Compliance Officer (LCO). The LCO hierarchically reports to the CEO or to the Business Unit Head of Legal.

The LCO's have a functional reporting line to the CCO. If local level Management decides it can meet and manage its compliance obligations without a dedicated full-time or onsite LCO, Management must first obtain a waiver from the CCO.

## The Actuarial Function

The mission of the Actuarial Function is to reduce the risk of unreliable and inadequate technical provisions with regard to both Solvency II and IFRS reporting. This contributes to an enhanced perception of clients, regulators and investors alike of the financial solidity of NN.

Representatives of the Actuarial Function are involved in daily actuarial and risk management operations. They will supply their expertise proactively where and when deemed relevant and when asked for. Particularly the Corporate Chief Actuary and the Actuarial Function Holders in the business units will provide an objective challenge in the review of the technical provisions as well as quality assurance on the underwriting policy and reinsurance arrangements.

The Actuarial Function operates within the context of NN's broader risk management system. Within this system, the role of the Actuarial Function is to:

- Understand and advocate the rules, regulations and laws for effective management of the calculation process of technical provisions, underwriting and reinsurance arrangements; proactively advise the business to manage the risk of unreliable and inadequate technical provisions
- Develop and enhance tools to strengthen the three lines of defence to detect, communicate, manage and to report on risks related to unreliable or inadequate technical provisions
- Support NN strategy by establishing clear roles and responsibilities to help embed good (actuarial) practices throughout the organisation by using a risk-based approach to align insights with NN's risk appetite
- Strengthen the culture of professional risk management by challenging management and experts to increase the culture of trust, accountability, transparency and integrity in evaluating, managing and reporting on risks to unreliable or inadequate technical provisions

#### The Internal Audit Function

Corporate Audit Services NN Group (CAS), the internal audit department within NN Group, is an independent assurance function and its responsibilities are established by the Executive Board and approved by the Audit Committee of the Supervisory Board, under the ultimate responsibility of the Supervisory Board. CAS independently assesses the effectiveness of the design of the organisation and the quality of procedures and control measures. CAS is an essential part of the corporate governance structure of NN Group.

CAS keeps in close contact with home and local supervisors and regulators as well as with the external auditor via regular meetings in which current (audit) issues are discussed as well as internal and external developments and their impact on NN Group and CAS. CAS also exchanges information like risk assessments and relevant (audit) reports.

The General Manager and staff of CAS are authorised to:

- Obtain without delay, from General Managers within NN Group, any significant incident concerning NN Group's operations including but not limited to security, reputation and/or compliance with regulations and procedures.
- Obtain without delay, from responsible managers within NN Group, a copy of all letters and reports received from external review agencies (e.g. external auditor, supervisors, regulators and other agencies providing assurance related services).
- Have free, full, unrestricted and unfettered access at any time deemed appropriate to all NN Group departments, offices, activities, books, accounts, records, files, information. CAS must respect the confidentiality of (personal) information acquired.
- Require all NN Group staff and business management to supply such information and explanations, as may be needed for the performance of assessments, within a reasonable period of time.
- Allocate resources, set frequencies, select subjects, determine scope of work and apply appropriate techniques required to accomplish the CAS's objectives.
- Obtain the necessary assistance of personnel in various departments/offices of NN Group where CAS performs audits, as well as other specialised/professional services where considered necessary from within or outside NN Group. CAS should exercise its authority with the minimum possible disruption to the day-to-day activities of the area being assessed.

In compliance with the Dutch Corporate Governance Code, the Audit Committee supervises the activities of the Executive Board with respect to the role and functioning of CAS. The General Manager of CAS is accountable to the CEO and functionally to the Audit Committee. On a day-to-day basis the General Manager of CAS reports to the CEO.

## **Risk Management System**

The risk management system is not a serial process but a dynamic and integrated system. The system is structured around three elements, which need to be in place:

- · A risk control cycle, embedded in
- · An appropriate organisation, following
- The business strategy and (risk) objectives, set in alignment with the environment

NN Group's business environment exposes NN Group to inherent risks and obligations. As such, the environment determines the playing field and rules on which to calibrate all risk management activities. These activities are carried out within an internal environment reflected by NN Group's risk philosophy (or: risk culture), called Active Risk Management. We assess the effectiveness of this philosophy twice yearly through Risk Culture Dashboards.

In this philosophy, every employee has a role in identifying risk in their domain and the role of management is to decide how to manage them. It is paramount to know which risks we take and why, have our eyes wide open for both the biggest risks and everyday risks and ensure an adequate return for risk.

With risk management, we do not try to predict the future but manage possibilities. It encompasses all our risks to all key business objectives.

When assessing and managing risks, we work systematically, aim for completeness and document what we do. Each risk analysis performed shall be focused and relevant. It thus becomes clear and transparent throughout the organisation for the benefit of management and stakeholders alike.



Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

#### Risk control cycle

NN's risk control cycle consists of four steps executed in a sound risk culture. The risk control cycle starts with business processes that support business and risk objectives setting (the latter resulting in a risk strategy: risk appetite, policies and standards), followed by business processes aimed at realisation of those objectives, leading to risks which need to be managed by identifying/assessing them, effective mitigation through controls and continuous monitoring effectiveness of controls, including reporting of risk levels.

The risk control cycle, combined with the Business Plan / financial control cycle and performance management / HR cycle, enables realisation of business objectives through ensuring BUs and NN Group operate within the risk appetite.



### Risk Strategy

## Risk Taxonomy

From the environment come inherent risks. NN Group has defined and categorised its generic risk landscape in a mutually exclusive and collectively exhaustive risk taxonomy as outlined below. The risk taxonomy consists of approximately 50 main risk types clustered in six risk classes. For the use in day-to-day risk management, the main risk types are further split in approximately 150 sub risk types.

Risk Class	Description	Main mitigation technique
Emerging Risks	Risks related to future external uncertainties that coul pose a threat to the businesses of NN Group	d Scenario analyses and contingency planning
Strategic Risks	Risks related to unexpected changes to the business profile and the general business cycle as envisaged during strategic decision making	Scenario analyses and business planning
Market Risk	Risks related to (the volatility of) financial and real estate markets. This includes liquidity risk	New Investment Class Approval and Review Process, Asset Liability Management studies, Strategic Asset Allocations, Limit structure, Derivatives
Counterparty Default Risk	Risk related to the failure to meet contractual debt obligations	Limit structure
Non-Market Risk	Risks related to the products NN Group markets	Product Approval & Review Process, Limit structure, reinsurance
Non-Financial Risk	Risks related to people, inadequate or failed internal processes, including information technology and communication systems and/or external events	Business and Key Controls, Control Testing, Incident Management

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

#### Risk appetite framework

NN Group's risk appetite framework determines which risks NN Group takes, avoids, retains and/or removes. The risk appetite framework consists of qualitative and quantitative statements pertaining to risk preferences, risk tolerances, risk limits and risk controls.

The key quantitative risk appetite statement aims to ensure that the holding company can meet its annual overhead expenses and obligations to its creditors and keep its businesses adequately capitalised even after a 1-in-20 annual risk sensitivity; NN Group quantifies the cash needed to do so using capital sensitivities to Basic Own Funds across its Solvency II regulated businesses (and available Regulatory Capital for its other businesses). The capital impact in a 1-in-20 year event is measured by the Own Funds at Risk, or OFaR metric (or equivalent metric for the other businesses) which is described in more detail later in this section and is used to present the risk profile of NN Group. OFaR is a key input into determining the capital NN Group should have available to capitalise its businesses to adequate solvency levels.

In addition to the key quantitative measures, qualitative statements form part of the risk appetite framework. Together they serve to guide risk taking conduct in the areas of underwriting, Asset and Liability management (ALM), investing and operations. These statements support NN Group's strategy, diminish unwanted or excessive risk taking and further optimise the use of capital. The qualitative risk appetite statements are organised under the following categories:

- Managing underwriting: Underwriting and product development are essential to the insurance business. NN Group offers a comprehensive range of easy to understand and transparent value-for-money products that can be effectively risk managed over the expected life of the contract
- Asset and Liability Management: NN Group matches its asset portfolio to its liabilities with optimal strategic asset allocation and by limiting any mismatches to an acceptable degree. The ALM process is integral in ensuring adequate liquidity for policyholder obligations
- Managing investments: NN Group's appetite for investments provides an appropriate risk and return for NN's policyholders and shareholders
- Managing operations: Under this category, NN Group specifies requirements for managing reputation, business continuity, processes and controls, as well as for providing a safe and engaging work environment that supports qualified and motivated colleagues

#### Risk limits

The quantitative risk appetite statement is translated into quantitative risk limits for the business units pertaining to Basic Own Funds (Solvency II capital), and – where necessary – additional interest rate risk limits. The business units report regularly on their risk profile compared to applicable risk appetite and risk limits.

## Risk policy framework

NN Group's risk policy framework ensures that all risks are managed consistently and that NN Group as a whole operates within its risk tolerances. The policies/minimum standards focus on risk measurement, risk management and risk governance. To ensure that policies are efficient and effective they are governed by the risk committee structure. Potential waivers to the policies have to be approved through the respective risk committees.

#### Risk Assessment & Control

Risk assessments are regularly performed throughout NN Group. For market, counterparty default and underwriting risk, NN's internal and associated models are leading in risk assessments/measurement. Risks that do not directly impact the balance sheet generally require more professional judgment in identification and quantification: risk footprints (non-financial risks) and scenario analysis (strategic/emerging risks) are used to assess (report and follow up on) identified risks. As part of ORSA, a bottom-up full scope risk assessment is performed at least annually. Risk control activities are proportional to the risks arising from the activities and processes to be controlled. It is management's responsibility to promote appropriate risk control activities, based on risk identification and risk appetite, by ensuring that all employees are aware of their role in the risk management system.

## $Own\,Risk\,and\,Solvency\,Assessment\,and\,Internal\,Capital\,Adequacy\,Assessment\,Process$

NN Group (and each of its regulated (re)insurance subsidiaries) prepares an 'own risk and solvency assessment' (ORSA) at least once a year. In the ORSA, NN Group articulates its strategy and risk appetite; describes its key risks and how they are managed; analyses whether or not its risks and capital are appropriately modelled; and evaluates how susceptible the capital position is to shocks through stress and scenario testing. Stress testing examines the effect of exceptional but plausible scenarios on the capital position of NN Group. Stress testing can also be initiated outside ORSA, either internally or by external parties such as De Nederlandsche Bank (DNB) and European Insurance and Occupational Pensions Authority (EIOPA). The ORSA includes a forward looking overall assessment of NN Group's solvency position in light of the risks it holds.

At least once a year, NN Group's banking and investment management operations run a process for internal capital adequacy assessment (ICAAP) and internal liquidity adequacy assessment (ILAAP) in conformity with Basel III requirements. ICAAP and ILAAP test whether current capital and liquidity positions, respectively, are adequate for the risks that the relevant NN Group entities bear.

## Product approval and review process

The product approval and review process (PARP) has been developed to enable effective design, underwriting, and pricing of all products as well as to ensure that they can be managed throughout their lifetime. This process establishes requirements as to the product risk profile features to ensure that products are aligned with NN Group's strategy. The PARP takes into account customer benefits and product suitability, expected sales volumes, value-oriented pricing metrics and relevant policies. It includes requirements and standards to assess risks as per the risk categories, as well as the assessment of the administration and accounting aspects of the product.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

#### New investment class and investment mandate process

NN Group maintains a new investment class approval and review process (NICARP) for approving new investment classes of assets. At the holding level, NN Group establishes a global list of asset classes in which the business units may invest. Each business unit also maintains a local asset list that is a subset of the global asset list. The local asset list includes asset allocation parameters, which prescribe the relative proportions in which the relevant business unit may invest in different asset classes, as well as asset, industry, regional, and credit concentration limits.

#### Non-financial risks

Operational, compliance, legal and related second order reputation risks are monitored in their mutual relationship as 'Non-Financial Risk' (NFR). As non-financial risks are diverse in nature, NN Group has a framework in place governing the process of identifying, assessing, mitigating, monitoring and reporting non-financial risks. Important elements in this framework are NFR risk assessments, action tracking, key risk indicators, key control registers, incident reporting, NFR Committee and NFR Dashboard.

#### Risk Monitoring

The risk profile is monitored against the risk appetite, risk assessments and the risk limits derived from the risk appetite. Results, including deficiencies, conclusions and advices, are to be reported regularly to risk committees and management boards. Action shall be taken by management when monitoring indicates that risks are not adequately controlled.

#### Risk Reporting

On a quarterly basis, MB and SB NN Group are presented with an Own Funds – Solvency Capital Requirement Report and an Enterprise Risk Management Report. The first report aims to provide an overview of the quarterly Solvency II capital position. The latter report is to provide one consistent, holistic overview of the risks of NN Group. It focuses on comparing current risk levels to our risk appetite, provides action points from a Risk function perspective, and aims to encourage forward looking risk management. It builds on the following quarterly reports:

- · Quarterly Non-Financial Risk Dashboard
- · Quarterly Market Risk report, including Liquidity Report
- · Quarterly Investment Risk Dashboard

#### Recovery planning

NN Group has determined a set of measures for early detection of and potential response to a financial or non-financial crisis, should it occur. These include monitoring indicators which are expected to provide early-warning of emerging crises, advance preparation of options to raise or release capital, allocation of roles and responsibilities in case of a crisis, and other practical arrangements that may be required depending on the type of crisis.

### Risk profile

As described under the Risk Appetite section, NN Group manages the level of risk exposures by measuring and limiting the impact of a 1-in-20 year adverse scenario on the Solvency II Basic Own Funds or Regulatory Capital of its business. The loss of Own Funds in a 1-in-20 year scenario is referred to as Own Funds at Risk (OFaR), the metric used to describe the risk profile throughout the remaining section.

In line with NN Group's Solvency II Own Funds calculation, Japan is treated as 'equivalent' under OFaR. The Solvency II concept of Equivalence is granted to capital frameworks that are deemed to have similarity with the Solvency II framework and/or principles and as such can be relied-upon to assess capital requirements. Accordingly, should a 1-in-20 event occur in Japan, NN Group's Own Funds will be impacted to the extent the local regulatory capital is impacted. Hence regulatory capital at risk related to local Japanese accounting and capital requirements (under a 1-in-20 adverse event) is used for Japan. 1-in-20 shocks are also applied to non-insurance entities (such as NN Bank, NN IP and non-regulated Pension Funds) and included in the NN Group OFaR – also by summing up and assuming no diversification.

As NN Group is designated as a Financial Conglomerate, regulatory Solvency II reporting does not include NN Bank. From a risk management perspective, the impact of a 1-in-20 scenario of NN Bank does impact NN Group consolidated and therefore NN Bank is included in NN Group's OFaR, yet on a separate line.

NN Group uses an internal model to measure OFaR (or RCaR) across its entities. The underlying model used to calculate OFaR is based on the (Partial) internal model (PIM) approved by the DNB, but with several key differences:

- OFaR measures losses in a 1-in-20 year event (or 95% level of confidence), whereas the PIM measures losses in a 1-in-200 year event, (or 99.5% level of confidence)
- OFaR is based on the internal model across all Solvency II entities, whereas PIM is based on internal model across Dutch entities, and Standard Formula for international entities
- Credit spread model used for OFaR shocks the Volatility Adjustment applied to the liabilities to measure the specific spread risk related to Own Funds, whereas the PIM assumes no change in the Volatility Adjustment in a shocked-event but factors the illiquidity of liabilities into the asset shocks in order to ensure appropriate risk capital relative to the riskiness of the underlying assets

OFaR sensitivities provide management with information as to how Own Funds could be impacted under less severe shocks than the 1-in-200 shocks required for Solvency Capital Requirement purposes, but under more likely stress scenarios for which management is more likely to need to respond. Where necessary, such as interest rate risk at certain units or hedging of separate account guarantees, additional limits are applied to align with the goal of hedging on a more granular economic basis. Within this section, OFaR is used to elaborate on the risk profile of NN Group. The table below provides an overview of OFaR per major risk category.

# Notes to the Consolidated annual accounts continued

#### **OFaR Overview**

Orun Overview	2016	2015
Insurance Risk	1,673	1,484
Business Risk	914	854
Market and credit Risk	1,874	1,194
- own account	1,813	1,115
- separate account	230	252
- diversification between own account and separate account	-169	-173
Diversification between modelled risks	-1,438	-1,118
Modelled OFaR	3,023	2,414
Operational Risk	177	172
Loss-absorbing capacity of Deferred Taxes	-687	-539
Non-Solvency II entities	900	560
Total OFaR (excluding NN Bank)	3,413	2,607
NN Bank	35	34
Total OFaR (including NN Bank)	3,448	2,641

The increase in Market and credit risk is mainly attributed to higher Credit Spread and Real Estate risks.

OFaR for Operational risk of Solvency II entities is based on the Solvency II standard formula calculation. To be relevant, however, for a 1-in-20 year event (or 95% level of confidence), the 95% figure is derived from the 99.5% SCR using an assumed underlying distribution.

Non-Solvency II entities OFaR shows an increase of approximately EUR 341 million mainly related to Japan Life. The increase reflects an update of the interest rate sensitivities which aims to align the shocks applied for Japanese regulatory capital at risk calculations with the corresponding shocks defined under the Solvency II methodology and used for NN Group's OFaR calculations. Additional investments made during the year for Japan Life business unit also contributed to the increase.

In line with Solvency II, a loss-absorbing capacity of deferred taxes (or LAC DT) is recognised. NN Group's total loss in a 1-in-20 adverse event would be offset by tax recoveries and these are recognised to the extent to be expected to be recoverable. The determination of LAC DT is significantly dependent on various assumptions, such as capitalisation assumptions, the assumed investment returns and the projection period.

The following sections provide details on the change in modelled OFaR for the main risk types.

## Main types of risks

As outlined above, the following principal types of risk are associated with NN Group's business which are further discussed below:

#### Non-Market risk

- Insurance risk: Insurance risks are the risks related to the events insured by NN Group and comprise actuarial and underwriting risks such as mortality, longevity, morbidity and non-life insurance risks, which result from the pricing and acceptance of insurance contracts.
- Business risk: Business risks are the risks related to the management and development of the insurance portfolio but exclude risks directly connected to insured events. Business risk includes policyholder behaviour risks and expense risks. Business risks occur because of internal, industry, regulatory/political, or wider market factors.

## Market and Counterparty Default Risk

- Market and credit risk: Market risk is the risk of potential losses due to adverse movements in financial market variables.

  Counterparty default risk (credit risk) is the risk of potential losses due to default by counterparties. Market and credit risks include (i) equity risk; (ii) real estate risk; (iii) interest rate risk; (iv) credit spread risk; (v) counterparty default risk and (vi) foreign exchange risk. In relation to market and credit risk, NN Group distinguishes between own account business and separate account business.
  - Own account business: In the case of own account business, NN Group directly bears the market and credit risk of its invested assets
    and liabilities. Own account business includes NN Group's life insurance and non-life insurance business, as well as other invested assets
    and direct liabilities.
  - Separate account business: In the case of separate account business, the policyholder bears the market and credit risk. NN Group's earnings from the separate account businesses are primarily driven by fee income. However, in the case of variable annuities and the guaranteed separate account pension business in the Netherlands, NN Group retains risk associated with the guarantees provided to its policyholders. Businesses in this category are (i) the variable annuities (VA) portfolio, (ii) the group pension business in the Netherlands for which guarantees are provided and (iii) other separate account business, primarily the unit-linked business.
- Liquidity risk: Liquidity risk is the risk that one of NN Group's entities does not have sufficient liquid assets to meet its financial obligations when they become due and payable, at reasonable cost and in a timely manner.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

#### Non-Financial Risk

- Operational risk: Operational risk is a non-financial risk that includes direct or indirect losses resulting from inadequate or failed internal processes (including as a result of fraud and other misconduct), systems failure (including information technology and communications systems), human error and certain external events.
- Compliance risk: Compliance risk is the risk of impairment of NN Group's integrity. It is a failure (or perceived failure) to comply with NN Group Statement of Living our Values and the Compliance Risk-related laws, regulations and standards that are relevant to the specific financial services offered by a business or its ensuing activities, which could damage NN Group's reputation and lead to legal or regulatory sanctions and financial loss.

#### Insurance Risk

Insurance risks are the risks related to the events insured by NN Group and comprise actuarial and underwriting risks such as mortality, longevity, morbidity, and non-life insurance risks, which result from the pricing and acceptance of insurance contracts.

#### Risk profile

Mortality risk occurs when claims are higher due to higher mortality experience (for instance in relation to term insurance). Longevity risk is the risk that insured persons live longer than expected due to mortality improvements. While NN Group is exposed to both longevity and mortality risks, these risks do not fully offset one another as the impact of the longevity risks in the pension business in the Netherlands is significantly larger than the mortality risk in the other businesses, not only due to the size of the business but also due to the current low interest rate environment. Changes in mortality tables impact the future expected benefits to be paid and the present value of these future impacts is reflected directly in measures like Own Funds in the Netherlands. Longevity risk exposes NN Group primarily to mortality improvements and the present value impact is larger when interest rates are low.

NN Group's morbidity risk lies in health insurance which pays out a fixed amount, reimburses losses (e.g. loss of income), or pays for expenses of medical treatment related to certain illness or disability events. The main exposures to morbidity risks within NN Group are the disability insurance policies underwritten in Netherlands Non-life, the health and accidental death covers within the Corporate Owned Life Insurance (COLI) business in Japan Life, and the healthcare insurance business in Greece.

The Netherlands Non-life portfolio also includes Property & Casualty (P&C) products covering risks such as fire damage, car accidents, personal and professional liability, windstorms, hail, and third party liabilities.

#### Risk mitigation

Proper pricing, underwriting, claims management, and diversification are the main risk mitigating actions for insurance risks.

By expanding insurance liabilities to cover multiple geographies, product benefits, lengths of contract and both life and non-life risk, NN Group reduces the likelihood that a single risk event will have a material impact on NN Group's financial condition.

Management of the insurance risks is done by ensuring that the terms and conditions of the insurance policies that NN Group underwrites are correctly aligned with the intended policyholder benefits to mitigate the risk that unintended benefits are covered. This is achieved through NN Group's underwriting standards, product design requirements, and product approval and review processes – as referred to under Risk Management Policies, Standards and Processes.

Insurance risks are diversified between business units. Risk not sufficiently mitigated by diversification is managed through concentration and exposure limits and through reinsurance:

- · Tolerance limits for non-life insurance risks are set by line of business for catastrophic events and individual risk
- · Tolerance limits for life insurance risks are set per insured life and significant mortality events affecting multiple lives such as pandemics
- · Reinsurance is used to manage risk levels (such as morbidity reinsurance in the COLI business in Japan Life)
- Reinsurance creates credit risk which is managed in line with the reinsurance credit risk policy of NN Group

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

#### Risk measurement

The table below sets out NN Group's OFaR for insurance risk as at 31 December 2016 and 2015, respectively.

#### OFaR for insurance risk1

	2016	2015
Mortality (including longevity)	1,636	1,445
Morbidity	212	203
P&C	224	218
Diversification Insurance Risk	-399	-382
Total	1,673	1,484

<sup>1</sup> Note that NN Group's businesses calculate business risk locally at 99.5% level. The OFaR figure (on a 95% confidence level) is derived from the 99.5% level using scaling with an assumed underlying distribution.

The OFaR for insurance risks is mostly mortality risk, in particular longevity risk in the Netherlands pension business.

Given the long-term nature of the longevity portfolio, the underlying risks are sensitive to interest rates due to the discounting impact. Interest rates decreased in 2016 resulting in an increase of insurance risk. Minor updates of models and assumptions also contribute to the increase.

The P&C risk is primarily underwritten by Netherlands Non-Life and catastrophic losses are partially reinsured to external reinsurers through NN Re.

#### **Business Risk**

Business risks are the risks related to the management and development of the insurance portfolio but exclude risks directly connected to insured events. Business risk includes policyholder behaviour risks and expense risks. Business risks can occur because of internal, industry, or wider market factors.

### Risk profile

## Policyholder behaviour risk

Policyholder behaviour risk is the risk that policyholders use options available in the insurance contracts in a way that is different from that expected by NN Group. Depending on the terms and conditions of the insurance policy, and the laws and regulations applicable to the policy, policyholders could have the option to surrender, change premiums, change investment fund selections, extend their contracts, take out policy loans, and make choices about how to continue their annuity and pension savings contracts after the accumulation phase, or even change contract details. Policyholder behaviour therefore affects the profitability of the insurance contracts. The risk that policyholders maintain their contracts longer than NN Group has assumed is specific to the variable annuity business when guarantees are higher than the value of the underlying policyholder funds, the pension business in the Netherlands, and the older, higher interest rate guaranteed savings business in Europe. The risk that policyholders hold their contracts for a shorter period than NN Group has assumed relates to the life business in Japan and the unit-linked businesses in Central and Eastern Europe.

Changes in tax laws and regulations can affect policyholder behaviour, particularly when the tax treatment of their products affects the attractiveness of these products for customers. For instance, changes in tax treatment may affect the tax efficiency of the products of the Japan Life COLI business. Similarly, the market conditions in Central and Eastern Europe can significantly impact the policyholder behaviour.

The OFaR/SCR calculations for policyholder behaviour risk take into account the present value impact of changes in policyholder behaviour assumptions.

#### Expense risk

Total administrative expenses for NN Group in 2016 amounted to EUR 1,734 million. Parts of these expenses are variable, depending on the size of the business and sales volumes, and parts are fixed and cannot immediately be adjusted to reflect changes in the size of the business. Expense risk relates primarily to the fixed part of NN Group's expenses, and is the risk that future actual expenses per policy exceed the expenses assumed per policy. A significant portion of the fixed expense risk is incurred in the closed block operations of Netherlands Life, where NN Group is exposed to the risk that the overheads relating to IT administration systems will remain constant, or even increase, while the number of policies in the in-force book gradually decreases, leading to a per policy expense increase. Furthermore, the valuation of the Group pension business in the Netherlands includes long-term best estimate expense assumptions, discounted over a long period of time. Changes in these assumptions will affect NN Group's expense risk.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

#### Risk mitigation

## Policyholder behaviour risk

Policyholder behaviour risks – such as persistency and premium risk – are managed through the product development, product approval and review processes and by ensuring that appropriate advice is given to the customer, not only at the point of sale but also during the lifetime of the product. The policyholder behaviour experience of in-force policies is assessed at least annually.

As part of its strategy, NN Group has put several programmes in place to own and improve the customer experience. These programmes improve the match between customer needs and the benefits and options provided by NN Group's products. Over time, NN Group's understanding and anticipation of the choices policyholders are likely to make, will improve, thereby decreasing the risk of a mismatch between actual and assumed policyholder behaviour.

#### Expense risk

Ongoing initiatives are in place to manage expense risk throughout NN Group, especially in the Netherlands where company targets are in place to reduce expenses, thus, lowering expense risk going forward. These initiatives seek to variabilise expenses to the underlying contracts in place. This is particularly relevant for the Dutch individual life closed-block business that can only reduce in number of contracts.

#### Risk measurement

The table below sets out NN Group's OFaR for business risk as at 31 December 2016 and 2015, respectively.

#### OFaR for business risk1

	2016	2015
Persistency	283	318
Premium	11	8
Expense	817	743
Diversification Business Risk	-197	-215
Total	914	854

<sup>1</sup> Note that NN Group's businesses calculate business risk locally at 99.5% level. The OFaR figure (on a 95% confidence level) is derived from the 99.5% level using scaling with an assumed underlying distribution.

The main contributors to policyholder behaviour risk are Netherlands Life, the unit-linked business in Central and Eastern Europe, and the Japan Closed Block VA.

The majority of the expense risk capital is driven by expense level risk in Netherlands Life. The OFaR amount related to expense risk, in particular for Netherlands Life, is higher in 2016 mainly due to lower interest rates and model and assumption changes.

Persistency risk decreased slightly particularly due to model and assumption changes in both the Netherlands Life and Netherlands Non-Life business units and, with a lower effect, model and assumption updates in the other European business, the decrease being partially offset by the changes in the interest rate curve.

The diversification in business risk is driven by the fact that policyholder behaviour and expense risk are largely uncorrelated.

## Market and credit risk: Own account

Market and credit risks are the risks related to the impact of financial markets on NN Group's balance sheet. NN Group distinguishes between market and credit risks on NN Group's own investment asset portfolio (Own account) and portfolios or businesses where the majority of such risks are primarily borne by policyholders (separate account).

This section refers to the market and credit risks of the Own account in which NN Group and its shareholders take on market and credit risks in pursuit of returns. These returns are used to fulfil policyholder obligations with any surplus return benefitting the group and its shareholders. Accordingly, optimisation within the risk appetite is paramount to generating returns for both policyholder and shareholder.

The table below sets out NN Group's OFaR for the Own account assets and liabilities as at 31 December 2016 and 2015, respectively.

## OFaR - Market and credit risk: Own account

	2016	2015
Equity risk	1,122	1,135
Real estate risk	452	303
Interest rate risk	792	857
Credit spread risk	1,579	1,273
Foreign exchange risk	178	168
Inflation risk	45	36
Counterparty default risk	56	113
Diversification benefit	-2,411	-2,770
Total Market and credit risk	1,813	1,115

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

Within NN Group's Own account, market risks are driven by the fixed income portfolio that generates spread risk and interest rate risk for duration mismatches. Equity and real estate investments also generate risks which cannot be directly offset by the liabilities. The total market and credit risk of NN Group's Own account increased in 2016 mainly due to an increase in spread and real estate risk. Additionally, the diversification benefit in 2016 is lower, since the magnitude of main risks is less balanced in 2016 compared to 2015.

The OFaR for the fixed income bonds and mortgage loans is calculated within spread risk and OFaR for the remaining fixed income loans within counterparty default risk. OFaR for non-fixed income assets such as equity and real estate are addressed in the respective risk categories.

The table below sets out NN Group's asset class values as at 31 December 2016 and 2015. The values in these tables may differ from those included in the consolidated IFRS balance sheet as derivatives are excluded and due to classification and valuation differences to reflect a risk management view.

## Investment assets

investment assets	Market value 2016	% of total 2016	Market value 2015³	% of total 2015³
Fixed income	106,153	81.80%	97,635	83.40%
Government bonds	56,389	43.40%	54,351	46.30%
Government loans	733	0.60%	719	0.60%
Financial bonds	4,068	3.10%	3,363	2.90%
Financial loans	1,096	0.80%	1,127	1.00%
Corporate bonds	10,215	7.90%	8,568	7.30%
Corporate loans	4,256	3.30%	3,019	2.60%
Asset Backed Securities	3,424	2.60%	3,810	3.30%
Mortgages <sup>1</sup>	25,645	19.80%	22,340	19.10%
Other Retail Loans	327	0.30%	338	0.30%
Non-Fixed income	13,742	10.60%	11,696	10.00%
Common & Preferred Stock	3,535	2.70%	3,350	2.90%
Private Equity	842	0.60%	726	0.60%
Real Estate	6,558	5.10%	5,080	4.30%
Mutual Funds (Money market funds excluded)	2,807	2.20%	2,540	2.20%
Money Market Instruments (Money market funds included) <sup>2</sup>	9,908	7.60%	7,735	6.60%
Total Investments	129,803	100.00%	117,066	100.00%

- 1 Mortgages are on book value
- 2 Money market mutual funds are included in the Money Market Instrument
- 3 2015 numbers have been restated to reflect new classification

These amounts represent the maximum exposure to credit risk.

As presented in the table, several key developments in the portfolio have occurred over the course of 2016. In particular:

- There was a shift from government bonds and financial loans to financial bonds and corporate bonds and loans
- Reductions in exposures to Asset-backed securities
- Higher exposure in Money Market instruments, mainly due to increase in cash collateral as a result of the decrease in interest rates
- Higher exposure in Mortgages

## **Equity risk**

As shown in the asset tables above, equity plays a role in the Own account by providing diversification and up-side return potential. This does present a risk which is measured as the impact of changes in prices of directly held equities and equity derivatives such as futures and options.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

#### Risk profile

The table below sets out the market value of NN Group's equity assets as at 31 December 2016 and 2015, respectively.

## **Equity assets**

	2016	2015 <sup>1</sup>
Common & Preferred Stock	3,535	3,350
Private Equity	842	726
Mutual Funds (Money market funds excluded)	2,807	2,540
Total	7,184	6,616

<sup>1 2015</sup> numbers have been restated to reflect new classification.

Within the Own account, NN Group is mostly exposed to public listed equity, but also invests in private equity funds and equity exposures through mutual funds. Note that mutual funds are classified as equity in the table above, but include predominantly fixed income funds. Equity assets increased mainly driven by favourable market developments and additional investments in this asset class.

As shown in the market and credit risk table, equity risk slightly decreased over the course of 2016 despite the increase in the investments listed above. The decrease of equity risk is primarily due to an improvement in the hedge effectiveness in the Japan Closed Block VA portfolio.

#### Risk mitigation

Exposure to equities provides for additional diversification and up-side return potential in the asset portfolio of an insurance company with long-term illiquid liabilities. The concentration risk on individual issuers is mitigated under relevant investment mandates. As mentioned, there is no natural hedge for equity risk on the liability side of the balance sheet, but from time to time NN Group protects the downside risk of the equity portfolio by buying put options and other hedge instruments.

### Real estate risk

With the long-term nature of the liabilities of NN Group's Own account, illiquid assets such as real estate can play an important role in the strategic allocation. Real estate risk is the risk of loss of market value of real estate assets. Market values are driven by a change in rental prices, required investor yield and/or other factors.

#### Risk profile

NN Group's real estate exposure increased from EUR 5,080 million as at 31 December 2015 to EUR 6,558 million as at 31 December 2016. The real estate exposure is mainly present in Netherlands Life and Netherlands Non-life. NN Group has two different categories of real estate: (i) investments in real estate funds or real estate directly owned and (ii) investments in buildings occupied by NN Group. Several of the real estate funds owned by NN Group include leverage, and therefore the actual real estate exposure is larger than NN Group's actual real estate assets.

The real estate portfolio is held for the long-term and is illiquid. Furthermore there are no hedge instruments available in the market to effectively reduce the impact of market volatility.

The table below sets out NN Group's real estate exposure by sector type excluding leverage as at 31 December 2016 and 2015, respectively. Real estate is valued at fair value in the OFaR model in the Netherlands. Fair value revaluations for 77% of the real estate portfolio directly affect the IFRS result before tax.

## Real estate assets by sector

	Revalued through P&L 2016	Not revalued through P&L 2016	Revalued through P&L 2015	Not revalued through P&L 2015
Residential	5%	7%		7%
Office	13%	1%	16%	2%
Retail	42%	4%	38%	12%
Industrial	14%	5%	13%	4%
Other	3%	6%	1%	7%
Total	77%	23%	68%	32%

## Risk mitigation

Exposure to real estate provides for additional diversification for the asset portfolio. The concentration risk on individual issuers is mitigated under relevant investment mandates.

## Risk measurement

Along with the increase in exposure to real estate assets, Own account OFaR for real estate risk increased from EUR 303 million at the end of 2015 to EUR 452 million at the end of 2016. Model changes for shock recalibration for real estate during 2016 also contributed to the increase.

## Interest rate risk

Interest rate risk is the impact of interest rate changes on Own Funds as a result of the associated change in the value of the assets and liabilities.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

#### Risk profile

The table below provides an overview of NN Group's insurance business' undiscounted best estimate policyholder liability cash flows (net of expenses and commissions) by maturity.

### Liabilities' annual undiscounted cash flows (net of expenses and commissions)<sup>1</sup>

		•		,	Liab	ilities originated in	
		Eurozone EUR		Japan JPY <sup>2</sup>	Japan JPY <sup>2</sup>		
Maturities	2016	2015	2016	2015	2016	2015	
0-1	-3,701	-2,793	436	365	-231	-339	
1-2	-4,331	-4,363	10	-67	-45	-138	
2-3	-4,279	-5,512	-397	-383	-75	-142	
3-5	-8,220	-7,800	-1,377	-1,261	-144	-344	
5-10	-16,010	-16,085	-4,566	-3,790	-514	-827	
10-20	-25,246	-25,010	-3,724	-3,168	-655	-1,011	
20-30	-16,441	-15,678	-1,387	-1,128	-203	-400	
30+	-17,184	-15,218	-837	-684	-41	-86	
Total	-95,412	-92,459	-11,842	-10,116	-1,908	-3,287	

- 1 The 'minus' sign in the table means cash outflow from NN Group to the policyholders, agents, intermediaries and other expense related outflow.
- 2 Japan and Other Currencies are presented at constant FX of 31 December 2016. Other includes CZK, HUF, PLN, RON and USD.

As can be seen in the table, the EUR denominated liabilities have a significant amount of long-term liability cash flows, which relates primarily to the pension business in the Netherlands.

#### Risk mitigation

NN Group hedges its economic interest rate exposure by investing in long-term bonds and swaps matching liability maturities. The remaining interest rate gap may be, from time to time, further reduced through purchases of receiver swaps and swaptions. Interest rate risk management focuses on matching asset and liability cash flows as much as possible.

## Risk measurement

For purposes of discounting liabilities under Solvency II, therefore relevant for OFaR, NN Group uses a swap curve less credit risk adjustment plus Volatility Adjustment. The Volatility Adjustment is treated as part of the credit spread risk. In line with Solvency II, NN Group extrapolates the EUR swap curve from the 20 year point onwards to the Ultimate Forward Rate (UFR). The OFaR for interest rate risk primarily depends on the level of cash flow matching between assets and liabilities up to the 20 year point, and the difference between the swap curve and the curve extrapolated to the UFR for longer cash flows.

NN Group's Own Funds are more at risk (higher OFaR) when the Volatility Adjustment increases and when interest rates are low. Both these elements pose a distortion to the economic curve (leading to different liability valuation than asset valuation) and thereby increase risk to Own Funds. At end of 2016, (long-term) interest rates were considerably lower than at the end of 2015; the difference between the Solvency II curve and the curve used for interest rate risk matching was increased, accordingly exhibiting a higher risk to Own Funds. The increasing divergence between the economic and regulatory duration gap is a key driver of the increase in interest rate risk.

OFaR does not currently include the change in value of the risk margin due to interest rate shocks. This is deemed to be conservative as the risk margin has the effect of lowering the risk for NN Group under the Solvency II curve with the UFR.

## Credit spread risk

Credit spread risk reflects the impact of credit spreads widening (or narrowing) due to changes in expectation of default, illiquidity and any other risk premiums priced into the market value of bonds. Credit spread risk takes into account both the impact on the asset side as well as the corresponding interaction with the Volatility Adjustment on the liabilities. To the extent that the asset portfolio has a different asset mix than the reference portfolio for the Solvency II Volatility Adjustment, or to the extent that the duration of the liabilities is different than the assets or the assumptions in the Volatility Adjustment, there is volatility in the Own Funds and this is captured as such in the OFaR calculation.

### Risk profile

The table below sets out the market value of NN Group's fixed-income bonds which are subject to credit spread risk OFaR by type of issuer at 31 December 2016 and 2015, respectively.

# Corporate governance

## Annual accounts

## Fixed-income bonds by type of issuer

continued

Notes to the Consolidated annual accounts

		Market value					
	2016	2015 <sup>1</sup>	2016	2015 <sup>1</sup>			
Government Bonds	56,389	54,351	76%	78%			
Manufacturing	4,368	3,613	6%	5%			
Finance and Insurance	4,068	3,363	5%	5%			
Asset Backed Securities	3,424	3,810	5%	5%			
Utilities	1,387	1,372	2%	2%			
Information	1,384	1,152	2%	2%			
Transportation and Warehousing	1,137	1,081	2%	2%			
Mining, Quarrying and Oil and Gas Extraction	373	342	0%	0%			
Other	1,566	1,008	2%	1%			
Total	74,096	70,092	100%	100%			

<sup>1 2015</sup> numbers were restated to match new classification.

The table below sets out the market value of NN Group's assets invested in government bonds by country and maturity.

## Market value government bond exposures (2016)

Market value governin	ent bond expos	ui <del>e</del> s (20	10)		Ма	rket value o	f governme	ent bond 201	.6 by numbe	r of years t	o maturity <sup>4</sup>
	Rating <sup>1</sup>	Domestic exposure <sup>2</sup>	0-1	1-2	2-3	3-5	5-10	10-20	20-30	30+	Total 2016
Japan	А	98%	356	231	357	750	2,865	3,095	1,559	612	9,825
Germany	AAA	0%	157	202	44	96	1,169	3,863	3,850		9,381
France	AA	0%	90	87	81	108	143	1,548	2,276	3,914	8,247
Netherlands	AAA	99%	68	63	135	329	913	1,567	4,500	281	7,856
Belgium	AA	29%	561	230	432	438	1,053	1,757	1,745		6,216
Austria	AA	0%	82	83	193	420	977	878	1,408	651	4,692
Spain	BBB	46%	45	11		11	324	640	946		1,977
Italy	BBB	0%	37	28	30	90	149	1,157	37	6	1,534
Finland	AA	0%	47	8	103	235	356	65	630		1,444
Poland	А	60%	43	9	59	54	190	332	26		713
European Union <sup>3</sup>	AAA	100%		13	1	19	72	176	369		650
Others			280	238	269	387	1,100	1,109	471		3,854
Total			1.766	1.203	1.704	2.937	9.311	16.187	17.817	5.464	56.389

<sup>1</sup> NN Group uses the second best rating of Fitch, Moody's and S&P to determine the credit rating label of its bonds.

 $<sup>2\ \ \</sup>text{Percentage of the bonds held in the local unit, e.g.}\ \text{percentage of Dutch bonds held by entities registered in the Netherlands}.$ 

<sup>3</sup> Includes EIB, ECB, EFSF, EU and ESM.

<sup>4</sup> Based on legal maturity date.

767

9,032 16,321 16,390

333

3,360

4,796 54,351

# Notes to the Consolidated annual accounts

continued

Japan
Germany
France
Netherlands
Belgium
Austria
Spain
Italy
Finland
Poland

## Market value government bond exposures (2015)

illellt bo	iiu expos	ui 65 (201	3)		Mark	cet value of	governmer	t bond 201	5 by number	of years to	maturity <sup>4</sup>
	Rating <sup>1</sup>	Domestic exposure <sup>2</sup>	0-1	1-2	2-3	3-5	5-10	10-20	20-30	30+	Total
	А	95%	424	203	220	602	2,738	2,574	1,059	407	8,227
	AAA	0%	115	163	209	136	1,236	3,750	3,629		9,238
	AA	0%	67	108	89	186	166	1,536	2,047	3,456	7,655
	AAA	99%	76	56	65	186	1,192	1,614	4,337	351	7,877
	AA	32%	213	573	237	810	863	1,937	1,590		6,223
	AA	0%	90	86	86	415	618	1,616	1,285	576	4,772
	BBB	50%	14	47	11		197	582	873		1,724
	BBB	0%	20	38	28	114	111	1,237	37	6	1,591
	AAA	0%	13	46	8	292	405	64	571		1,399
	А	63%	57	49	8	98	199	341	30		782
	AAA	100%	130	37	24	140	270	303	599		1,503

229

1,214

394

3,373

1,037

- 1 NN Group uses the second best rating of Fitch, Moody's and S&P to determine the credit rating label of its bonds.
- 2 Percentage of the bonds held in the local unit, e.g. percentage of Dutch bonds held by entities registered in the Netherlands.
- 3 Includes EIB, ECB, EFSF, EU and ESM.
- 4 Based on legal maturity date

European Union<sup>3</sup>

Others

Total

Exposures to Dutch, German and French government bonds are primarily held by Netherlands Life. Of the EUR 17 billion German and Dutch government bonds held by NN Group, almost half will mature after year 20; more than 75% of the EUR 8 billion of French government bonds held by NN Group will mature after year 20. These long-term government bonds are sensitive to sovereign credit spread movements versus EUR swap rates. With regards to Central and Eastern Europe, government bond exposures in Poland, Czech Republic, Hungary, The Slovak Republic, Romania and Turkey are mainly domestically held. The EUR 138 million of Greek government bonds (bucketed under 'Others') are all held by the Greek business unit. 46% of the Spanish government bonds are held by NN Group's Spanish business units, while another 45% of the amount is held by Netherlands Life. In the OFaR model, all government bonds contribute to credit spread risk, including those rated AAA.

270

1,676

330

1,549

The table below sets out the market value of non-government fixed-income securities (excluding mortgages and derivatives) by rating and maturity. The AAA securities are primarily asset-backed securities.

## Market value non-government bond securities (2016)

		Market value of non-government bond securities by number of years to matu											
	0-1	1-2	2-3	3-5	5-10	10-20	20-30	30+	Total 2016				
AAA	63	27	70	159	189	694	624	1,246	3,072				
AA	239	308	164	547	739	519	437	131	3,084				
A	795	558	434	1,189	2,200	299	142	125	5,742				
BBB	309	230	606	809	2,333	236		75	4,598				
BB	35	46	101	203	338	8		79	810				
В		4	80	106	126			7	323				
CCC	78								78				
Total	1,519	1,173	1,455	3,013	5,925	1,756	1,203	1,663	17,707				

## Market value non-government bond securities (2015)<sup>1</sup>

		Market value of non-government bond securities 2015 by number o										
	0-1	1-2	2-3	3-5	5-10	10-20	20-30	30+	Total 2015			
AAA	82	72	240	293	365	188	588	1,675	3,503			
AA	276	209	254	565	606	681	336	55	2,982			
A	679	716	669	810	1,611	481	392	105	5,463			
BBB	341	242	230	701	1,149	281	6	131	3,081			
BB	20	37	41	115	127	11		100	451			
В		3	4	103	127			8	245			
CCC			4	12					16			
Total	1,398	1,279	1,442	2,599	3,985	1,642	1,322	2,074	15,741			

<sup>1</sup> Amounts reiterated following updated definition.

The table below sets out NN Group's holdings of asset-backed securities by market value of asset type and the percentage of NN Group's total asset-backed securities portfolio as at 31 December 2016 and 2015, respectively.

## Asset-backed securities<sup>1</sup>

	Market value 2016	% of total 2016	Market value 2015 <sup>1</sup>	% of total 2015 <sup>1</sup>
RMBS	2,946	86%	2,806	74%
Other	478	14%	1,004	26%
Total	3,424	100%	3,810	100%

<sup>1 2015</sup> Restated to match new classification (the amount now excludes lending exposures).

#### Risk mitigation

NN Group aims to maintain a low-risk, well diversified fixed income portfolio. NN Group has a policy of maintaining a high quality investment grade portfolio while avoiding large risk concentrations. In order to reduce the credit spread risk, NN Group has increased its investments in non-listed and own-originated assets. The concentration risk on individual issuers is managed using rating-based issuer limits on one (group of related) single name(s), effectively managing the default risk of the issuers.

#### Risk measurement

The OFaR for credit spread risk reflects, with 95% level of confidence, the risk of Own Funds to spread movements – impacting fixed income assets held in the Own account and the liabilities in the Own account due to the Solvency II Volatility Adjustment. Fixed income assets are shocked with severity linked to a 1-in-20 year event (or 95% level of confidence) and depending on the credit class, rating and duration. Given that the Own account liabilities are valued using the Solvency II Volatility Adjustment, shocks are applied to the reference portfolio to determine the level at which the liabilities will be valued in a 1-in-20 scenario. This has a positive impact on Own Funds, offsetting the impact on the asset-side. In this regard, the OFaR spread model identifies mismatches (basis difference) between the Own account assets and the reference portfolio, and seeks the worst case loss within the desired level of confidence.

Note that the spread model used for OFaR assesses the impact on Own Funds under adversity and follows the dynamics of the balance sheet valuation. The spread model under the PIM used for determining capital requirements includes a simpler and less volatile offset due to the liability illiquidity.

The table below sets out NN Group's OFaR for credit spread risk.

## OFaR - Spread risk: Own account

	2016	2015
Credit spread risk assets	4,741	4,080
Credit spread risk liabilities: Effective capital offset from volatility adjustment	-3,162	-2,807
Total Credit Spread risk net of Volatility Adjustment	1,579	1,273

Credit spread risk increased over the year due to higher asset valuations driven by lower interest rates and higher government and corporate spreads. Model changes also contributed to increased Spread Risk OFaR, as a result of the recalibration of shocks applied for government and corporate bonds. Furthermore, during 2016, the mortgages have been removed from the scope of Counterparty Default Risk calculation and included under the scope of Credit Spread Risk, similarly as for the SCR calculation. The increase in Spread Risk OFaR was also marginally enhanced by the lower Volatility Adjustment offset as a result of EIOPA reference portfolio update, which became effective as of the third quarter of 2016.

## **Counterparty Default risk**

Counterparty default risk is the risk of loss of investments due to unexpected default, or deterioration in the credit standing, of the counterparties and debtors (including reinsurers) of NN Group. The OFaR for counterparty default risk is primarily based on the associated issuer's probability of default (PD) and the estimated loss-given-default (LGD) on each individual asset combined with diversification across assets.

The Counterparty Default Risk module covers any credit exposures which are not covered in the spread risk sub-module. For each counterparty, the Counterparty Default Risk module takes account of the overall counterparty risk exposure pertaining to that counterparty.

The Counterparty Default Risk Exposure is split in Type I and Type II exposures. The class of Type I exposures covers the exposures which may not be diversified and where the counterparty is likely to be (externally) rated, e.g. reinsurance contracts, derivatives and money market exposures. The class of Type II exposures attempts to cover the exposures which are usually diversified and where the counterparty is likely to be unrated, predominantly loans, but also other forms of term lending not covered in Type I. These two classes form the basis for the respective capital treatment in the Counterparty Default Risk module.

### Risk profile

Type II assets' OFaR is the main contributor to the total Counterparty Default Risk, particularly due to loan exposures. NN Group has increased its exposure Loans primarily in to corporate loans during 2016. Cash is the largest Type I exposure. Other sources of Counterparty Default Risk include reinsurance and the claims on counterparties from over-the-counter derivatives. Furthermore, during 2016, the mortgages have been removed from the scope of Counterparty Default Risk calculation and included under the scope of Credit Spread Risk, similarly as for the SCR calculation. As a result of all the changes, the overall OFaR for counterparty default risk reduced by EUR 57 million.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

#### Risk mitigation

NN Group uses different credit risk mitigation techniques. For OTC derivatives, the use of International Swaps and Derivatives Associations master agreements accompanied with credit support annexes is an important example of risk mitigation. Other forms of credit risk mitigation include reinsurance collateral. For cash and money market funds, limits per counterparty are put in place.

#### Risk measurement

The Counterparty Default module comprises two sub-modules:

- CDR Type I: applicable to exposures which might not be diversified and where the counterparty is likely to be (externally) rated. The underlying model is the Ter Berg model (basis for Standard Formula under Solvency II)
- CDR Type II: applicable to exposures that are usually (well) diversified and where the counterparty is likely to be unrated. The underlying model is based on the Basel regulatory model

The capital charges for CDR Type I and CDR Type II exposures are calculated separately and subsequently aggregated.

Note that fixed income bonds are also subject to counterparty default risk, but this risk is included in credit spread risk.

## Mortgages

The Loan-to-Value (LTV) for residential mortgages, which is based on the net average loan to property indexed value, at Netherlands Life, NN Bank and Netherlands Non-Life stands at 86%, 83% and 86% respectively, due to the high proportion of interest-only mortgages. With the change in the Dutch tax regime in 2014 with regards to mortgage interest deductibility, a shift from interest-only mortgages to annuity and linear payment type mortgages is being observed. The inherent credit risk is compensated primarily by means of the underlying property, but also through the inclusion of mortgages guaranteed by the Nationale Hypotheek Garantie (NHG) and other secondary covers like savings, investments and life insurance policies. Mortgages with NHG accounted for 19%, 27% and 15% at Netherlands Life, NN Bank and Netherlands Non-Life respectively at end of 2016.

The mortgage portfolio is under regular review to ensure troubled assets are identified early and managed properly. The loan is categorised as a non-performing loan (NPL) if the arrear still exists after 90 days. A loan is re-categorised as a performing loan again when the amount past due has been paid in full. The decrease in delinquencies and non-performing loans is due to the improving housing market and economic environment and a more efficient process for handling problem loans. The decrease in remaining exposure at risk is caused by the increasing house prices and the cap at maximum LTV for new production.

## Credit quality: NN Group mortgage portfolio, outstanding<sup>1, 3</sup>

	N	Netherlands Life		Other <sup>2</sup>		
	2016	2015	2016	2015	2016	2015
Performing mortgage loans	11,457	10,376	12,573	10,391	669	294
Non-performing mortgage loans	110	170	129	128	1	1
Total	11,567	10,546	12,702	10,519	670	295

- 1 Risk figures and -parameters do not include third party originated mortgages and collateralised mortgages although they are on the balance sheet of NN Group.
- 2 'Other' column includes numbers of NN Non-Life and NN Belgium Life.
- 3 Additional exposure of EUR 4 million of mortgages held in Spain and Greece are not represented in the table due to low materiality.

## Aging analysis (past due, including non-performing): NN Group mortgage portfolio, outstanding

		Netherlands Life	NN Bank			Other <sup>1</sup>	
	2016	2015	2016	2015	2016	2015	
Past due for 1–30 days	86	47	123	51	1	1	
Past due for 31–60 days	46	109	44	99	2	2	
Past due for 61–90 days	39	42	46	54	1		
Past due for > 90 days	77	137	93	92	1		
Total	248	335	306	296	5	3	

 $<sup>1\</sup>quad\hbox{'Other' column includes numbers of NN Non-Life and NN Belgium Life}.$ 

continued

## Net exposure on mortgage loans

	Netherlands Life		NN Bank			Other <sup>1</sup>
	2016	2015	2016	2015	2016	2015
Carrying value	11,567	10,546	12,702	10,519	670	295
Indexed collateral value of real estate	14,916	13,062	16,998	12,700	800	333
Savings held	612	557	932	802		
NHG guarantee value	1,901	1,836	3,075	2,481	81	71
Total cover value + NHG guarantee capped at carrying value <sup>2</sup>	11,338	10,133	12,515	10,075	670	295
Net exposure	229	413	187	444	0	0

- 1 'Other' column includes numbers of NN Non-Life and NN Belgium Life.
- 2 'The cover value of the real estate does not include haircuts, which are applied in the determination of loan loss provisions...

## Foreign exchange risk

Foreign exchange (FX) risk measures the impact of losses related to changes in currency exchange rates.

#### Risk profile

FX transaction risk can occur on a local entity level, while FX translation risk can occur when non-Euro entities are consolidated at the level of NN Group and show a risk in regards to NN Group's reporting currency, the Euro.

#### Risk mitigation

The FX risk at the local entity level is mitigated by limiting investment to the local currency assets. The exceptions are Japan Life, where USD and EUR assets are held to diversify the portfolio and the FX risk is managed through rolling FX forward contracts, and in the large Own account portfolio of Netherlands Life. The FX translation risk at the holding level is managed using FX forward contracts.

#### Risk measurement

The OFaR for Own account for foreign exchange risk increased EUR 10 million, to EUR 178 million at year end 2016.

## Market and credit risk: Separate account

The separate account businesses are those in which the policyholder bears the majority of the market and credit risk. NN Group's earnings from the separate account businesses are primarily driven by fee income. However, in the case of variable annuities and the guaranteed separate account pension business in the Netherlands, NN Group retains risk associated with the guarantees provided to its policyholders. Businesses in this separate account category are (i) the variable annuities (VA) portfolio; (ii) the group pension business in the Netherlands for which guarantees are provided; and (iii) other separate account business, primarily the unit-linked business. This section refers to separate account business only.

## Variable annuity portfolio

#### Risk profile

From a risk management perspective, NN Group distinguishes three blocks of variable annuities:

- Guaranteed minimum accumulation benefit (GMAB) products of Japan Closed Block VA: Under this type of variable annuity, a minimum guaranteed benefit is paid upon death or at maturity of the policy at the end of the initial investment period. The survival guarantee is only available up until the original policy term, mainly 10 years and cannot be changed. The minimum guaranteed benefit is either a single premium or an amount which may lock-in at a higher guarantee level depending on the product. The GMAB product was sold from 2005 until 2009 in Japan through banks and security brokers. The guarantees of this product have been highly in-the-money but with the improving stock markets have moved closer to at-the-money and in some cases out-of-the-money levels. The volatility risks of the options and guarantees increase when the option is at-the-money and closer to maturity.
- Guaranteed minimum death benefit (GMDB) products of Japan Closed Block VA: Under this type of variable annuity, a minimum guaranteed benefit is paid upon the death of the policyholder. The GMDB product has a generally predefined term of 10 years and provides the option to extend the guarantee of the policy during the investment phase up to age 90 and in the case of some policies, also allow further extension to whole of life. At death, the product pays a maximum of the guaranteed value or the account value. During the insured period, the client can receive the maximum of the minimum guaranteed benefit or the account value. Payment occurs either at death or after the specified term of the product. There are different funds underlying the policyholder account value, including Japanese equity, Japanese bond, global equity and global bond funds. The value of the minimum guarantee depends on the level and volatility of equity, bond and foreign exchange markets.
- VA products of Insurance Europe: NN Group has been selling VA products in Europe since 2008 in Belgium, Italy, Luxembourg, Poland, Spain and Hungary. The products mostly have minimum guaranteed living benefits such as survival benefit or withdrawal benefits.

Annual accounts

## Notes to the Consolidated annual accounts

continued

## Variable annuity business overview (2016)

	Number of policies	Account value <sup>1</sup>	Net amount at risk²	IFRS provision for guarantees <sup>3</sup>	Average remaining years
Variable Annuity Japan GMAB	131,920	6,099	274	434	1.6
Variable Annuity Japan GMDB <sup>3</sup>	22,395	2,102	77	240	6.9
Variable Annuity Europe	43,473	1,430	23	49	6.9

- 1 The Account value is the value of the underlying funds which belong to the policyholder.
- 2 The net amount at risk is the difference between the guaranteed minimum value and the account value, for those policies where the guaranteed value exceeds the account value.
- 3 Excludes other provision adjustments.

## Variable annuity business overview (2015)

	Number of policies	Account value <sup>1</sup>	Net amount at risk <sup>2</sup>	IFRS provision for guarantees <sup>3</sup>	Average remaining years
Variable Annuity Japan GMAB	175,733	7,711	142	355	1.9
Variable Annuity Japan GMDB <sup>3</sup>	26,459	2,317	61	160	5.3
Variable Annuity Europe	42,691	1,394	24	42	8.3

- 1 The Account value is the value of the underlying funds which belong to the policyholder.
- 2 The net amount at risk is the difference between the guaranteed minimum value and the account value, for those policies where the guaranteed value exceeds the account value.
- 3 Excludes other provision adjustments.

## Risk mitigation

NN Group has hedging programmes in place for the Japan Closed Block VA business and the European VA business. These hedging programmes target equity, interest rate and FX risks. The market risks that remain for the Japan Closed Block VA business are increases to market volatility, both implied and realised and basis risk. Basis risk is the difference in market movements between the benchmarks used for hedging and the underlying funds. The table below sets out the estimated changes in the value of these options and guarantees and the corresponding estimated changes in the value of the assets hedging this portfolio with regard to the Japan Closed Block VA.

## Closed Block VA Japan asset and liability movements<sup>1</sup>

	2016	2015	2014	2013	2012
Change in Value of Policyholder Guarantee	26	300	745	2,411	1,652
Change in Value of Hedge Assets	-119	-334	-724	-2,367	-1,482
Economic Hedge Result	-93	-34	21	44	170

<sup>1</sup> The hedge results exclude core technical margin from year 2012 to year 2015.

## Separate account guaranteed group pension business in the Netherlands

	2016	2015
Account value	5,456	8,630
Additional IFRS provision for guarantee	516	584

### Risk profile

In the Dutch separate account pension portfolio, investments are held in separate accounts on behalf of the sponsor employer who concluded their contract with NN Group. Regardless of actual returns on these investments, NN Group guarantees pension benefits for the beneficiaries under the contract. Contracts are typically re-negotiated every five years, but the guarantee obligations to the beneficiaries survive termination of the contract with the sponsor employer unless otherwise agreed.

In principle, the sponsor employer selects the investments based on a basket of equity, fixed income, and real estate instruments and pays a fee for the guarantee. The value of the guarantee that NN Group provides is sensitive to interest rates, movements in the underlying funds and the volatility of those funds.

Over the course of 2016, the decrease in account value is mainly explained by the amount transferred from the separate account to the own account (EUR 3.2 billion). Furthermore, lower interest rates increased the value of the fixed income assets.

#### Risk mitigation

NN Group currently hedges the value of the guarantees it provided under group pension contracts in the Netherlands. For the purpose of hedging, the exposure under such guarantees is discounted at the swap curve without the extrapolation to the UFR. The hedge programme includes equity basket options, swaps and equity futures. Upon contract renewal, NN Group offers policyholders defined contribution products with investments in portfolios that NN Group can more easily hedge, thus reducing the risk to NN Group.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

## Other separate account business

#### Risk profile

The other separate account business primarily consists of unit-linked insurance policies, which provide policyholders with fund selection combined with an insurance cover. In a unit-linked policy, the investment risk is borne by the policyholder, although there are some unit-linked products where NN Group has provided guarantees on the performance of specific underlying funds. Unit-linked products without guarantees do not expose NN Group to market risk, except to the extent that the present value of future fees is affected by market movements of the underlying policyholder funds.

#### Risk mitigation

The market risks of the unit-linked and other separate account business are managed at the design of the product. Currently NN Group does not hedge the market risks related to the present value of future fee income derived from this business.

### Risk measurement – separate account

NN Group determines OFaR for the market and credit risks of the separate account business through modelling the risks of the fee income and the guarantees including the impact of the hedge programmes.

The table below sets out the OFaR for the market and credit risk of the separate account businesses as at 31 December 2016 and 2015, respectively.

## OFaR for the separate account businesses

	2016	2015
Variable annuity	162	217
Separate account guaranteed group pension business in the Netherlands	337	285
Other separate account business (unit-linked)	110	94
Diversification benefit	-379	-344
Total	230	252

The risk associated with the variable annuity stems mostly from the Japan VA business. The decrease in risk shown in the table is mainly due to the increase in hedge effectiveness ratio from 2015 to 2016 and strong market performance in the last quarter of 2016.

#### Liquidity risk

Liquidity risk is the risk that one of NN Group's entities does not have sufficient liquid assets to meet its financial obligations when they become due and payable, at reasonable cost and in a timely manner. Liquidity in this context is the availability of funds, or certainty that funds will be available without significant losses, to honour all commitments when due. NN Group manages liquidity risk via a liquidity risk framework: ensuring that – even after shock – NN Group's businesses can meet immediate obligations.

## Risk profile

NN Group identifies two related liquidity risks: funding liquidity risks and market liquidity risks. Funding liquidity risk is risk that a company will not have the funds to meet its financial obligations when due. This risk is in particular relevant for NN Bank. Market liquidity risk is the risk that an asset cannot be sold without significant losses. The connection between market and funding liquidity stems from the fact that when payments are due and not enough cash is available, investment positions need to be converted into cash. When market liquidity is low, this would lead to a loss.

#### Risk mitigation

NN Group's Liquidity Management Principles include the following:

- Interbank funding markets should be used to provide liquidity for day-to-day cash management purposes
- A portion of assets must be invested in unencumbered marketable securities that can be used for collateralised borrowing or asset sales
- Strategic asset allocation should reflect the expected and contingent liquidity needs of liabilities
- Adequate and up-to-date contingency liquidity plans should be in place to enable management to act effectively and efficiently in times
  of crisis

NN Group defines three levels of Liquidity Management:

- Short-term liquidity or cash management covers the day-to-day cash requirements under normal business conditions and targets funding liquidity risk
- · Long-term liquidity management considers business conditions, in which market liquidity risk materialises
- Stress liquidity management looks at the company's ability to respond to a potential crisis situation

Two types of liquidity crisis events can be distinguished: a market event and an NN Group specific event. These events can be short-term or long-term and can both occur on a local, regional or global scale. The Treasury function at NN Group is responsible for Liquidity Management.

Liquidity limits are in place at various levels of the NN Group and its entities.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

#### Risk measurement

Liquidity risk is measured through several metrics including ratios and cash flow scenario analysis, in the base case and under several stressed scenarios. The liquidity risk metrics indicate that liquidity resources would be sufficient to meet expected liquidity uses under the scenarios tested. NN Group manages liquidity risk via a liquidity risk framework ensuring that – even after shock – NN Group's businesses can meet immediate obligations. Accordingly, NN Group does not calculate a specific OFaR for liquidity risk as liquidity is sufficiently available in the insurance business units.

#### Operational risk

#### Risk profile

Operational risk is a non-financial risk that includes direct or indirect losses resulting from inadequate or failed internal processes (including as a result of fraud and other misconduct), systems failure (including information technology and communications systems), human error, and certain external events.

The operational risk management areas can be defined as given below:

- Control and processing risk: the risk of financial or reputational loss due to non-adherence with business policies or guidelines as well as the risk of loss due to unintentional human error during (transaction) processing
- Fraud risk: the risk of financial or reputational loss due to abuse of procedures, systems, assets, products or services of NN Group by those who intend to unlawfully benefit themselves or others
- Information (technology) risk (including cyber-risk): the risk of financial or reputational loss due to inadequate information security, resulting in a loss of data confidentiality, integrity and availability
- Continuity and security risk: the risk of threats that might endanger the continuity of business operations and the security of our employees
- Unauthorised activity risk: the risk of misuse of procedures, systems, assets, products and services
- Employment practise risk: the risk of financial or reputational loss due to acts inconsistent with employment, health or safety laws, agreements and from payment of personal injury claims or diversity/discrimination events

#### Risk mitigation

For operational risk NN Group has developed a framework governing the process of identifying, assessing, mitigating, monitoring and reporting operational risks.

Operational risk assessments are done based on historic data as well as on a forward looking basis in order to capture future risks.

Once mitigating measures have been implemented and proven to be effective through monitoring and testing, the residual risk becomes the managed risk.

Mitigation of operational risks can be preventive in nature (e.g. training and education of employees, preventive controls, etc.) or can be implemented upon discovery of a risk (e.g. enforcement of controls, disciplinary measures against employees). Risk mitigating actions or controls are based on a balance between the expected cost of implementation and the expected benefits.

NN Group conducts regular operational risk and control monitoring to measure and evaluate the effectiveness of key controls. It determines whether the risks are within the norms for risk appetite and in line with the ambition levels and policies and standards. Operational risks are monitored through the Non-Financial Risk Dashboard (NFRD) process at all levels in the organisation. The NFRD is one tool which provides management at all organisational levels with information about key operational, compliance and legal risks and incidents. The exposure of NN Group to non-financial risks is regularly assessed through risk assessments and monitoring. After identification of the risks, each risk is assessed as to its likelihood of occurrence as well its potential impact, should it occur. Actions required to mitigate the risks are identified and tracked until the risk is either reduced, if such a reduction is possible, or accepted as a residual risk if the risk cannot be mitigated.

The business process owners are responsible for the actual execution of the controls and for assessing the adequacy of their internal controls. Operational risk management, as part of the second line of defence, is responsible for providing management with an objective assessment of the effectiveness and efficiency of NN Group risks and controls.

## Risk measurement

NN Group's OFaR for operational risk was EUR 177 million and EUR 172 million as at 31 December 2016 and 2015, respectively. The OFaR is calculated based on the standard formula for Solvency II. As it is additive to the modelled OFaR, it should be considered as net of diversification with other NN Group risks. As it is added to the modelled OFaR without applying any diversification, the implied OFaR for operational risk is higher if considered on a diversified basis.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

#### Compliance risk

#### Risk profile

Through NN Group's retirement services, insurance, investments and banking products, NN Group is committed to helping our customers secure their financial future. To fulfil this purpose, we base our work on three core values: care, clear, commit. Our Values set the standard for conduct and provide a compass for decision making. Further, NN Group is committed to the preservation of its reputation and integrity through compliance with applicable laws, regulations and ethical standards in each of the markets in which it operates (Compliance Risk). All employees are expected to adhere to these laws, regulations and ethical standards and management is responsible for embedding the compliance related rules. Compliance is therefore an essential ingredient of good corporate governance. NN Group continuously enhances its compliance risk management programme to ensure that NN Group complies with international standards and laws.

#### Risk mitigation

NN Group separates compliance risk into four risk areas: client conduct, personal conduct, organisational conduct and financial services conduct. In addition to effective reporting systems, NN Group has also a whistle blower procedure which protects and encourages staff to 'speak up' if they know of or suspect a breach of external regulations, internal policies or our values. NN Group also has policies and procedures regarding anti-money laundering, sanctions and anti-terrorist financing, gifts and entertainment, anti-bribery, customer suitability, conflicts of interest and confidential and inside information, as well as a code of conduct for its personnel. Furthermore, NN Group designates specific countries as 'ultra-high risk' and prohibits client engagements and transactions (including payments or facilitation) involving those countries.

NN Group performs a product review process when developing products and continuously invests in the maintenance of risk management, legal and compliance procedures to monitor current sales practices. Customer protection regulations as well as changes in interpretation and perception of acceptable market practices by both the public at large and governmental authorities might influence customer expectations. The risk of potential reputational and financial impact from products and sales practices exists because of the market situation, customer expectations, and regulatory activity. The compliance function and the business work closely together with the aim to anticipate changing customers' needs.

#### Risk measurement

There is no specific compliance risk capital calculated for OFaR, however, it is considered to be part of the Operational Risk OFaR.

## Solvency Capital Requirement based on the Partial Internal Model

Solvency II capital requirements for NN Group are based on the approved Partial Internal Model. The group capital model is named as such due to the fact that an Internal Model is used to calculate the capital requirements for the Dutch insurance businesses while the Standard Formula is used to calculate capital requirements for operational risk (across the group) and capital requirements for the international businesses that fall under Solvency II, with Japan incorporated based on local capital rules under equivalence.

The choice for a partial internal model is based on the conviction that an Internal Model better reflects the risk profile of the Dutch insurance entities and has additional benefits for risk management purposes, whilst the Standard Formula adequately captures the risk profile of the international businesses:

- An Internal Model approach can better reflect the specific assets and therefore the market risk in the portfolio of NN Life e.g. sovereign and
  other credit spread risks. In addition the approach to the most significant non-market risks within NN Life such as longevity (trend
  uncertainty) and expense risk (closed block treatment) can be better tailored to the specific portfolio characteristics.
- An Internal Model approach better reflects the reinsured risks of NN Re. A significant proportion of the NN Re risks are a share of the NN Non-life risks where an Internal Model approach is applied. Variable Annuity risks are not adequately addressed by the Standard Formula. The Internal Model captures the integrated market risks and hedging programmes more accurately.
- In the case of Disability/Morbidity Risks the product features and experience in the Dutch market are different from those in the wider European market, e.g. greater emphasis is placed on claimants returning to work in the Netherlands.

Financial developments
Report of the Supervisory Board
Corporate governance

Annual accounts

# Notes to the Consolidated annual accounts continued

The following table shows the NN Group capital requirements at year-end 2016:

## NN Group capital requirements

This aroup cupitur requirements	2016
Interest Rate Risk	1,237
Equity Risk	1,912
Spread Risk	2,241
Real Estate Risk	936
FX Risk	283
Inflation Risk	73
Diversification between Market Risks	-3,109
Market Risk	3,573
Counterparty Default Risk	400
Basis Risk	138
Diversification between Market, Counterparty Default Risk and Basis Risk	-113
Market Risk (including Counterparty Default risk and Basis Risk)	3,998
Life Risk	3,752
Health Risk	349
Non-life Risk	432
Diversification Non-Market Risk	-533
Non-Market Risk	4,000
Diversification between Market Risk including Basis Risk and Counterparty Default risk and Non-Market Risk	-2,246
Total BSCR	5,752
Operational Risk	442
Capital add-on	30
LACTP	-50
LACDT	-1,298
Non-modelled Solvency II Entities	123
Solvency II entities SCR	4,999
Non Solvency II Entities	460
Total SCR	5,459

The Basic Solvency Capital Requirements (BSCR) of the Solvency II entities is EUR 5,752 million and includes both the Internal Model business' BSCR (EUR 5,178 million) and the Standard Formula business' BSCR (EUR 782 million). Together, these figures reflect the diversification benefits between the Dutch and International businesses.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

## IFRS Net result sensitivity analysis

Following the risk appetite described above, NN Group also calculates sensitivities of IFRS net result. These risk sensitivities are designed to estimate a 1-in-20 year risk for the various risk factors. The following table sets out the shocks to parameters used to assess the sensitivities.

Sensitivity Descriptions	
Interest rate risk	Measured by parallel upward and downward 1-in-20 shocks in interest rates. Under IFRS-EU, NN Group values its policyholder liabilities using a discount rate that is set when the policies are sold and subjects them to a reserve adequacy test using current interest rates. As a result, changes in interest rates do not affect IFRS net result through liability valuations, unless the adequacy of the insurance liabilities of a segment falls below the 50th percentile level, in which case reserves need to be strengthened. Apart from a few exceptions, interest rate movements do not impact IFRS result before tax as investment income for fixed income assets is recorded at amortised cost. A few derivative instruments not subject to hedge accounting could cause volatility in IFRS result before tax due to interest rates.
Equity risk	Measured by the maximum loss between an 31% upward and downward shock in equity prices. Equity shocks can impact IFRS net results due to (amongst others): impairment losses, fair value accounting and fee income in unit-link accounts.
FX risk	Measured by the impact of the worse of a 20% upward or downward movement in all currencies compared to the euro. IFRS net result can be impacted by FX movements in coupons, positions classified as Trading, or the amortised cost part of Assets classified as Available For Sale.
Credit spread risk	Determined using 1-in-20 Value at Risk shocks for marked-to-market individual assets. AAA government bonds are shocked for this sensitivity calculation. IFRS net result can be impacted by changes in spreads in impaired assets, positions classified as Trading, guarantees and/or fees on unit linked/variable annuity.
Counterparty default risk	Determined using 1-in-20 shocks for (i) fixed income assets at book value (that do not fall under spread risk) and (ii) for derivatives, reinsurance, money market (Type 1) and Loans, including residential mortgages (Type 2).
Real estate price risk	This is measured by the impact of an 8% drop in real estate prices only for the minority holdings and for all real estate re-valued through P&L. Other holdings will be included in case of possible impairments caused by a drop in prices.
Variable Annuity risk	Where fair value accounting is used, sensitivities to IFRS net result is based on changes in market value in a 1-in-20 with loss-absorption of taxes based on IFRS.
Mortality (Including Longevity)  Morbidity  P&C	IFRS net result can be impacted by 1-in-20 insurance risk shocks to the extent that they are within a one-year horizon. Multi-year risks related to volatility and uncertainty are therefore not shocked.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

#### Sensitivities of IFRS net result

The table below sets out various market and insurance risk impacts of one year 1-in-20 year sensitivities for IFRS net result.

#### Estimated IFRS net result sensitivities

		2016	2015
	Interest Rate Upward Shock	-25	-102
	Interest Rate Downward Shock	61	63
	Equity -31%	-387	-383
	Equity +31%	139	82
Market risk and credit risk	Real estate -8%	-319	-232
	FX -20%	-72	-107
	Variable annuity (Europe and Japan)	-105	-129
	Counterparty default	-143	-118
	Mortality (including longevity)	-26	-30
Insurance risk	Morbidity	-114	-110
	P&C	-121	-118

As at 31 December 2016, the equity risk primarily relates to the Own account equity holdings in the Netherlands and Belgium, the hedging of the separate account pension business in the Netherlands and fee income from NN Group's investment management business. Real estate IFRS net result sensitivities reflect investments in real estate funds and direct real estate assets. Market movements in real estate are reflected in the IFRS net result.

The change in interest rate sensitivity reflects also an update in methodology during the year: the values calculated for the end of 2015 were based on relative shocks applied on relevant tenors on the interest rate term structure, while, for the end of 2016, they are based on an absolute, parallel shock of +1% (for the upward shock) and -1% (for the downward shock) applied for all tenors. Slightly higher shocks (+/-1.5%) are applied for USD denominated exposures. The update aims to align the shocks applied for IFRS net result sensitivities with the corresponding shocks defined under the Solvency II methodology and used for OFaR calculations.

Due to the differences between IFRS and Solvency II accounting, the IFRS net result has different sensitivities under a 1-in-20 than the Solvency II Own Funds (as measured by OFaR). In general:

- Market shocks only flow through to IFRS net result to the extent the underlying asset/liability is market-valued under IFRS and/or impairments would need to be taken
- Non-market risks are only impacted by higher claims or higher expenses in one year and not normally by a reassessment of best estimate actuarial assumptions in the provisions as may be the case under Solvency II

Another source of difference, including volatility in IFRS sensitivities, comes from the hedging programmes for the guaranteed separate account pension business in the Netherlands as the economic risk of the guarantee is the basis for hedging while the IFRS liability has a different valuation. Given the impact of these hedges on IFRS net result and sensitivities, the changes in these sensitivities between 2015 and 2016 are largely driven by the guaranteed separate account pension business in the Netherlands.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

### 53 Capital and liquidity management

## Objectives, policies and processes

#### Objective

The goal of NN Group's Capital and liquidity management is to adequately capitalise NN Group and its operating entities at all times to meet the interests of our stakeholders, including our customers and shareholders. The balance sheet is assessed in line with the capital management framework which is based on regulatory, economic and rating agency requirements. NN Group closely monitors and manages the following metrics: Own Funds/Solvency Capital Requirement (SCR), cash capital at the holding company, financial leverage, fixed cost coverage, capital generation and liquidity.

#### Governance

The NN Group Corporate Finance department consists of Capital Management and Corporate Treasury. Activities of both departments are executed on the basis of established policies, guidelines and procedures.

Capital Management is responsible for the sufficient capitalisation of NN Group entities, which involves the management, planning and allocation of capital within NN Group. Corporate Treasury is responsible for management and execution of debt capital market transactions, term (capital) funding, cash management and risk management transactions.

#### Capital management and framework

The capital framework takes into account regulatory, economic and rating agency requirements.

- As a first principle, NN Group aims to capitalise its operating units adequately at all times. Operating entities have to comply with the local statutory capital frameworks that are under supervision of local regulators. To ensure adequate capitalisation, they are managed to their commercial capital levels in accordance with the risk associated with the business activities. Capital adequacy is ensured through the capital planning process which starts with the annual budgeting process in which a capital plan is prepared for NN Group and its operating entities with the time horizon of 3-5 years. NN Group's risk appetite statements, as further described in the risk management paragraph, drive the target setting and are cascaded down to the operating entities in line with NN Group's risk management strategy. Other important factors which are considered in the capital plan are efficient capital allocation, the cost of capital and capital generation. Capital positions of operating units are closely monitored and, if necessary, measures are taken to ensure capital adequacy. At the end of 2016, all business units were capitalised above their local regulatory requirements. As from March 2016 NN Group is designated by the Dutch Central Bank (DNB) as a mixed financial holding company, also known as a Financial Conglomerate (FICO). NN Group is the holding company of licensed insurers, an asset manager and a bank. As NN Group is designated as FICO by DNB, it requires NN Group to exclude NN Bank from its Group Solvency.
- In addition, cash capital is held at the holding company. The cash capital position is available to cover capital needs of the subsidiaries after a stress event and to cover financial leverage costs and holding company expenses for a period of 12 months. Stress tests are based on 1-in-20 year scenarios and specific stress tests that might change from time to time. The free cash flow at the holding is an important metric, which is closely monitored and forecasted on a regular basis.
- NN Group assesses its funding mix via the financial leverage and fixed-cost coverage ratio. Financial leverage measures the amount of debt that NN Group issued to capitalise its operations. Debt used for funding of liquidity needs for the operating companies is not considered financial leverage. At 31 December 2016, EUR 200 million was lent through to NN Bank by way of operational leverage to cover its funding needs. The fixed-cost coverage ratio measures the ability of NN Group to pay its fixed financing expenses and is defined as the earnings before interest and tax of ongoing business (EBIT) adjusted for special items divided by interest before tax on financial leverage.

#### Liquidity management

NN Group monitors and manages its liquidity risk based on certain severe stress scenarios, thereby following a bottom-up approach. Liquidity ratios are periodically reported and monitored both on an individual entity and on a consolidated basis.

Liquidity ratios indicate whether an entity can withstand a 12-month period of severe liquidity stress without external or NN Group support. Ratios are calculated as: (i) the liquid assets – in some cases subject to a haircut – of an entity divided by (ii) the outflows that it can expect, which includes lapses and market volatility in a severe stress scenario. Liquidity ratios of entities must be sufficient on a stand-alone entity basis. At 31 December 2016, all entities report ratios higher than 100%.

For NN Bank, De Nederlandsche Bank (DNB) requires an annual internal evaluation to determine whether the liquidity position and risk management is sufficient, given NN Bank's operations now and in the near future, including stress testing. This internal evaluation is performed using an Internal Capital and Liquidity Adequacy Assessment Process (ICLAAP). The ICLAAP and Supervisory Review & Evaluation Process (SREP) show that NN Bank has a robust capital and liquidity position.

#### Main events 2016

Significant events of 2016 are listed below in chronological order.

On 5 January 2016, ING Group announced the sale of 33 million shares of NN Group at a price of EUR 31.00 per share, which settled on 8 January 2016. As part of this transaction NN Group repurchased approximately 8 million shares from ING Group for an aggregate amount of EUR 250 million.

In April 2016, ING Group completed ING's divestment of NN Group.

On 18 May 2016, NN Group announced an acquisition of Notus Financial Advisors in Poland.

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continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

On 26 May 2016, NN Group announced an open market share buyback programme of up to EUR 500 million over a period of 12 months commencing 1 June 2016. Following NN Group's intended offer for Delta Lloyd as announced on 5 October 2016, the EUR 500 million share buyback programme has been suspended. Up until the date of the announcement, share buybacks under this programme had been executed for an amount of EUR 167 million.

On 30 June 2016, NN Group paid a final dividend related to 2015 of EUR 1.05 per ordinary share, or approximately EUR 341 million in total. To neutralise the dilutive effect of the stock dividend on earnings per share, NN Group announced the repurchase of ordinary shares for a total amount of EUR 156 million. This share buyback was an addition to the open market share buyback programme for an amount of up to EUR 500 million which was announced on 26 May 2016.

On 18 July 2016 NN Group announced the sale of Mandema & Partners to Van Lanschot Chabot. The sale was completed in January 2017.

On 7 September 2016, NN Group paid a 2016 interim dividend of EUR 0.60 per ordinary share, or approximately EUR 195 million in total. To neutralise the dilutive effect of the stock dividend on earnings per share, NN Group announced the repurchase of ordinary shares for a total amount of EUR 82 million. This share buyback was an addition to the open market share buyback programme for an amount of up to EUR 500 million which was announced on 26 May 2016 and the repurchase of shares for an amount of EUR 156 million to neutralise the dilutive effect of the stock dividend related to the 2015 final dividend.

On 4 October 2016, NN Group announced the transfer of its Irish reinsurance portfolio to Canada Life. As a result of this portfolio transfer, NN Re (Ireland) Ltd. handed back its reinsurance license and repatriated almost all of its capital to NN Group in the fourth quarter of 2016.

On 5 October 2016, NN Group announced its intention to make an all-cash offer for Delta Lloyd of EUR 5.30 (cum dividend) per ordinary share for all issued and outstanding ordinary shares of Delta Lloyd for a total consideration of EUR 2.4 billion. It also announced the suspension of the remaining outstanding part of the EUR 500 million share buyback programme of EUR 333 million.

On 7 October 2016, Standard & Poor's placed NN Group's 'A-' and Core Subsidiary 'A+' ratings on CreditWatch negative following the offer on Delta Lloyd. Fitch Ratings announced that NN Group's Insurer Financial Strength rating of its main operating entity of 'A+' with Stable outlook was unaffected by NN Group's intended offer for Delta Lloyd.

On 23 December 2016, NN Group and Delta Lloyd reached a conditional agreement on a recommended all-cash public offer of EUR 5.40 (cum dividend) per issued and outstanding ordinary share of Delta Lloyd representing a total consideration of EUR 2.5 billion. On 2 February 2017, NN Group and Delta Lloyd announced an all-cash public offer for the issued and outstanding ordinary shares in the capital of Delta Lloyd at an offer price of EUR 5.40 (cum dividend) per ordinary share, representing a total consideration of EUR 2.5 billion.

#### Solvency II

As of January 2016, Solvency II is the regulatory framework for (re-)insurance undertakings and groups domiciled in the EU and replaced the former regulatory regime which was based on the EU Solvency I directive.

Under the Solvency II regime, required capital (Solvency Capital Requirement) is risk-based and calculated as the post-tax value-at-risk at the confidence interval of 99.5% on a one-year horizon. Available capital (Own Funds) is determined as the excess of assets over liabilities, both based on economic valuations, plus qualifying subordinated debt. The EU Solvency II directive requires that (re-)insurance undertakings and groups hold sufficient Eligible Own Funds to cover the Solvency Capital Requirement.

Regulated entities which from local regulatory perspective are not subject to the Solvency II regime (e.g. pension funds and NN Investment Partners) are included in Own Funds based on their local available capital and in SCR based on required capital defined by sectoral supervisory rules. As NN Group is designated as FICO by DNB, NN Bank is excluded from the Group Solvency. NN Life Japan is included in Own Funds and SCR based on its available and required capital determined according to the local solvency regime recognised by the European Commission as provisionally equivalent.

NN Group uses the Partial Internal Model (PIM) to calculate capital requirements under Solvency II for NN Group and its insurance subsidiaries in The Netherlands. The regulatory approval of the model from the Dutch regulator (DNB) was received in December 2015. For the International entities NN Group applies the Standard Formula.

The Solvency II capital ratios of NN Group and NN Life do not include any contingent liability potentially arising from unit-linked products sold, issued or advised on by NN Group's Dutch insurance subsidiaries in the past, as this potential liability cannot be reliably estimated or quantified at this point.

NN Group was adequately capitalised at year-end 2016 with a Solvency II ratio of 241% based on the Partial Internal Model.

Annual accounts

# Notes to the Consolidated annual accounts continued

## Eligible Own Funds and Solvency Capital Requirement

	2016	2015
Shareholders' equity	22,706	20,469
Elimination of deferred acquisition costs and other intangible assets	-816	-1,000
Valuation differences on assets	1,594	1,955
Valuation differences on liabilities, including insurance and investment contracts	-12,455	-10,689
Deferred tax effect on valuation differences	2,887	2,379
Difference in treatment of non-Solvency II regulated entities	-1,182	-870
Excess assets/liabilities	12,734	12,244
Deduction of participation in NN Bank	-605	
Qualifying subordinated debt	3,037	2,921
Foreseeable dividends and distributions	-505	-356
Basic Own Funds	14,660	14,809
Non-available Own Funds	1,427	1,271
Non-eligible Own Funds	84	197
Eligible Own Funds to cover Solvency Capital Requirements (a)	13,149	13,341
of which Tier 1 unrestricted	8,414	8,484
of which Tier 1 Restricted	1,919	1,844
of which Tier 2	1,043	1,061
of which Tier 3	750	735
of which non-Solvency II regulated entities	1,022	1,217
Solvency Capital Requirements (b)	5,459	5,587
of which Solvency Capital Requirements calculated on the basis of consolidated data	4,999	4,903
of which the capital requirements for investment firms and IORPS	198	469
of which the capital requirements for undertakings included under the D&A method	262	215
NN Group Solvency II ratio (a/b) <sup>1</sup>	241%	239%

 $<sup>1\</sup>quad \text{The Solvency ratios are not final until filed with the regulators. SII ratios are based on the partial internal model.}$ 

The Solvency II ratio of NN Group improved to 241% from 239% at the end of 2015, reflecting the ongoing capital generation partly offset by capital flows to the shareholders. Eligible Own Funds decreased by EUR 0.2 billion from EUR 13.3 billion at 31 December 2015 to EUR 13.1 billion at 31 December 2016. The decrease reflects capital flows to shareholders and the exclusion of NN Bank from the Group solvency. This was partially offset by ongoing capital generation and positive market impacts. Solvency Capital Requirement decreased by EUR 0.1 billion, from EUR 5.6 billion at 31 December 2015 to EUR 5.5 billion at 31 December 2016. The decrease is mainly caused by the exclusion of NN Bank from the Group solvency partially offset by positive market impacts.

## Structure, amount and quality of own funds

## Subordinated liabilities included in NN Group own funds:

							Solvency II value <sup>1</sup>
Interest rate	Year of issue	Notional	Due date	First call date	Own funds tier	2016	2015
4.625%	2014	1,000	8 April 2044	8 April 2024	Tier 2	1,117	1,061
4.50%	2014	1.000	Perpetual	15 January 2026	Tier 1	1.093	1,037
		,		Redeemed	-	,	,,,,,
Variable	2007	506	Perpetual	January 2017	Tier 1	509	506
				Redeemed			
Variable	2005	169	Perpetual	January 2017	Tier 1	169	169
				Redeemed			
Variable	2005	148	Perpetual	January 2017	Tier 1	148	148

<sup>1</sup> At 31 December 2015 the subordinated liabilities were included based on their clean value, i.e. excluding accrued coupon. At 31 December 2016 the subordinated liabilities are included in accordance with the Solvency II guidelines based on their dirty value, i.e. including accrued coupon.

The subordinated loans listed in the table above are issued by NN Group N.V.

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

The dated subordinated notes with a coupon of 4.625% and maturity date on 8 April 2044 are fully paid in. In the event of bankruptcy, subordinated loans rank lower than other liabilities but higher than preference and other shareholders. NN Group has the right to redeem these notes on 8 April 2024 and any interest date following the first call date. Next to the regular call option, there are several early redemption conditions described in the prospectus of the notes. For the notes, these are redemption for tax reasons, regulatory reasons, rating reasons and purchases. NN Group has the right to suspend interest payments if the solvency ratio falls below the minimum required. The notes are not cumulative. The notes are classified as Restricted Tier 2 capital based on the transitional provisions (grandfathering) and confirmation by DNB. The notes are grandfathered for the maximum period of 10 years until 1 January 2026. The value of the notes of EUR 1,117 million at 31 December 2016 increased from EUR 1,061 million at 31 December 2015 due to including the accrued coupon and market impacts caused by lower interest rates. The Solvency II value of the notes moves inversely to changes in interest rates.

The perpetual subordinated notes with a coupon of 4.50% are fully paid in. In the event of bankruptcy, subordinated loans rank lower than other liabilities but higher than preference and other shareholders. NN Group has the right to redeem these notes and any interest date following the first call date on 15 January 2026. Next to the regular call option, there are several early redemption conditions described in the prospectus of the notes. For the notes, these are redemption for tax reasons, regulatory reasons, rating reasons and purchases. NN Group has the right to suspend interest payments if the solvency ratio falls below the minimum required. The notes are not cumulative. The notes are classified as Restricted Tier 1 capital based on the transitional provisions (grandfathering) and confirmation by DNB. The notes are grandfathered for the maximum period of 10 years until 1 January 2026. The value of the notes of EUR 1,093 million at 31 December 2016 increased from EUR 1,037 million at 31 December 2015 due to including the accrued coupon and market impacts caused by lower interest rates. The Solvency II value of the notes moves inversely to changes in interest rates.

The perpetual subordinated notes with floating rates are fully paid in. In the event of bankruptcy, subordinated loans rank lower than other liabilities but higher than preference and other shareholders. NN Group has the right to redeem the notes on any interest date following the first call date. Next to the regular call option, in the prospectus of the notes there are several early redemption conditions described. For the notes, these are redemption for tax reasons, regulatory reasons, rating reasons and purchases. NN Group has the right to suspend interest payments if the solvency ratio falls below the minimum required. The notes are not cumulative. The notes are classified as Restricted Tier 1 capital based on the transitional provisions (grandfathering) and confirmation by DNB. The notes are grandfathered until 1 January 2017. The value of the notes at 31 December 2016 increased slightly versus 31 December 2015 due to including the accrued coupon. The notes were redeemed in January 2017 for a total amount of EUR 823 million using the proceeds of EUR 850 million subordinated notes issued by NN Group on 10 January 2017. The EUR 850 million subordinated notes have a maturity of 31 years and are first callable after 11 years and every quarter thereafter, subject to conditions to redemption. The coupon is fixed at 4.625% per annum until the first call date and will be floating thereafter. These notes qualify as Tier 2 regulatory capital.

#### Eligible Own Funds

NN Group own funds are classified into three tiers as follows:

- The excess of assets over liabilities on the basis of consolidated accounts excluding net Deferred Tax Asset is classified as Tier 1
- The Net Deferred Tax Asset (Deferred tax assets and liabilities are offset only where such assets and liabilities relate to taxes levied by the same tax authority on the same taxable undertaking) is classified as Tier 3
- The proportional share in the own funds of NN Investment Partners and pension funds is classified as Tier 1
- The proportional share in the eligible own funds of NN Life Japan (European Commission recognised the solvency regime applied to the
  insurance undertakings in Japan as provisionally equivalent to Solvency II (Commission Delegated Decision (EU) 2016/310 of 26 November
  2015) is classified as Tier 1
- Perpetual subordinated debt is classified as Tier 1 based on the transitional provisions (grandfathering) and as confirmed by DNB
- Dated subordinated debt is classified as Tier 2 based on the transitional provisions (grandfathering) and as confirmed by DNB

As at 31 December 2016 NN Group had no ancillary own funds (31 December 2015: nil).

There are a number of regulatory restrictions on the amounts classified as Restricted Tier 1, Tier 2 and Tier 3 capital. The following restrictions have to be taken into account:

- Restricted Tier 1 capital cannot exceed 20% of the total Tier 1 amount
- Tier 2 and Tier 3 capital together cannot exceed 50% of the Solvency Capital Requirements calculated on the basis of consolidated data (excluding the capital requirements for investment firms, pension funds and credit institutions and for undertakings included under the D&A method)
- Tier 3 capital cannot exceed 15% of the Solvency Capital Requirements calculated on the basis of consolidated data

The application of the regulatory restrictions as at 31 December 2016 is reflected in the table below. On 31 December 2016 the Group Consolidated SCR is EUR 4,999 million and Eliqible Own Funds were EUR 13,149 million.

continued

Fligible own	funds to cove	r the Solvenc	v Capital Requirement
FIIMIDIE OWII	Turius to cove		V Cabitai Neadil elliell

	Available Own Funds	Eligibility restriction	Non-eligible Own Funds	Eligible Own Funds
Tier 1	10,333			10,333
Of which:				
- Unrestricted Tier 1	8,414			8,414
		Less than		
- Restricted Tier 1	1,919	20% Tier 1		1,919
		Less than		
Tier 2 + Tier 3	1,877	50% SCR	-84	1,793
Tier 2	1,043			1,043
	L	ess than 15%		
Tier 3	834	SCR	-84	750
Non-solvency II regulated entities	1,022			1,022
Total Own Funds	13,233		-84	13,149

#### Transferability and fungibility of Own Funds

NN Group adjusts the group own funds taking into account the value of own-fund items that cannot effectively be made available to cover the group SCR. These are the own-fund items of participations subject to legal and regulatory constraints that restrict the ability of those items to absorb all types of loss within the group and/or transferability of assets. Based on NN Group's assessment these own-fund items mainly include:

- Differences between valuations of assets and liabilities based on Solvency II principles and according to principles that participations use to prepare respective local financial statements
- In case of NN Life Japan, own-fund items according to local rules but which are not part of shareholders' equity
- The transitional measures on risk-free interest rates and technical provisions
- · Legal reserves set up according to local company law.

These own-fund items are included in NN Group own funds to the extent they are eligible for covering Solvency Capital Requirements of respective participations. On 31 December 2016 Excess Non-available own funds amount to EUR 1,427 million.

#### Solvency Capital Requirements based on the Partial Internal Model

Solvency II capital requirements for NN Group are based on the approved Partial Internal Model. The group capital model is named as such due to the fact that an Internal Model is used to calculate the capital requirements for the Dutch insurance businesses while the Standard Formula is used to calculate capital requirements for operational risk (across the group) and capital requirements for the international businesses that fall under Solvency II, with Japan incorporated based on local capital rules under provisional equivalence. Under the Internal Model, the Solvency Capital Requirement is calculated as the post-tax value-at-risk at the confidence interval of 99.5% on a one-year horizon.

Further details on the NN Group capital requirements at 31 December 2016 are provided in Note 52 'Risk Management'.

#### Cash capital position at the holding company

NN Group holds a cash capital position in the holding company to cover stress events and to fund holding company expenses and interest expenses. It is NN Group's aim for the cash capital position at the holding company to be in a target range between EUR 0.5 billion and EUR 1.5 billion. Another important related metric is the free cash flow at the holding which is defined as the change in the cash capital position at the holding company over the period, excluding acquisitions and capital transactions with shareholders and debtholders.

continued

Cash capital position at the holding company

Cash capital position at the holding company	2016	2015
Beginning of period	1,953	1,413
Cash divestment proceeds		1
Dividends from subsidiaries <sup>1</sup>	1,611	1,548
Capital injections into subsidiaries <sup>2</sup>	-93	-143
Other <sup>3</sup>	-169	-40
Free cash flow to the holding <sup>4</sup>	1,349	1,366
Acquisitions		-31
Capital flow from/(to) shareholders	-812	-792
Increase/(decrease) in debt and loans		-3
End of period	2,489	1,953

Note: cash capital is defined as net current assets available at the holding company.

- 1 Includes interest on intragroup subordinated loans provided to subsidiaries by the holding company.
- 2 Includes the change of intragroup subordinated loans provided to subsidiaries by the holding company.
- 3 Includes interest on subordinated loans and debt with external debtholders, holding company expenses and other cash flows.
- 4 Free cash flow to the holding company is defined as the change in cash capital position of the holding company over the period, excluding acquisitions and capital transactions with shareholders and debtholders.

The cash capital position at the holding company increased to EUR 2,489 million from EUR 1,953 million at 31 December 2015. The increase reflects free cash flow to the holding of EUR 1,349 million driven by dividends from all business segments, partly offset by EUR 812 million of net capital flows to shareholders primarily comprising cash dividend payments for a total amount of EUR 297 million and share buy-backs executed during the year for a total amount of EUR 515 million.

#### Financial leverage

The financial leverage and fixed-cost coverage ratio are managed in accordance with a single A financial strength rating target.

## Financial leverage

i ilidiicidi level dge	2016	2015
Shareholders' equity	22,706	20,469
Adjustment for revaluation reserves	-8,763	-6,936
Goodwill	-253	-260
Minority interests	12	9
Capital base for financial leverage (a)	13,703	13,283
- Undated subordinated notes <sup>1</sup>	986	986
- Subordinated debt	2,288	2,290
Total subordinated debt	3,274	3,276
Debt securities issued (financial leverage)	398	398
Financial leverage (b)	3,672	3,674
Debt securities issued (operational leverage)	199	199
Total debt	3,871	3,873
Financial leverage ratio (b/(a+b))	21.1%	21.7%
Fixed-cost coverage ratio <sup>1,2</sup>	12.8x	13.1x

<sup>1</sup> The undated subordinated notes classified as equity are considered financial leverage in the calculation of the financial leverage ratio. The related interest is included on an accrual basis in the calculation of the fixed-cost coverage ratio

The financial leverage ratio of NN Group improved to 21.1% at 31 December 2016. The capital base for financial leverage increased by EUR 420 million, largely driven by the 2016 net result of EUR 2,108 million offset by capital flows to shareholders of EUR 1,812 million.

The fixed-cost coverage ratio improved to 12.8x at the end of 2016 versus 13.1x at the end of 2015, mainly due to increased result before tax.

<sup>2</sup> Measures the ability of earnings before interest and tax (EBIT) of ongoing business and Insurance Other to cover funding costs on financial leverage

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

#### Proposed 2016 final dividend

At the Annual General Meeting on 1 June 2017, a final dividend will be proposed of EUR 0.95 per ordinary share, or approximately EUR 307 million in total based on the current number of outstanding shares (net of treasury shares). Together with the 2016 interim dividend of EUR 0.60 per ordinary share paid in September 2016, NN Group's total dividend over 2016 will be EUR 502 million or EUR 1.55 per ordinary share which is equivalent to a dividend pay-out ratio of approximately 51% of NN Group's full-year 2016 net operating result of ongoing business. The final dividend will be paid in cash, after deduction of withholding tax if applicable, or ordinary shares at the election of the shareholder. To neutralise the dilutive effect of the stock dividend, NN Group will repurchase ordinary shares for an amount equivalent to the stock dividend. If the proposed dividend is approved by the shareholders, NN Group ordinary shares will be quoted ex-dividend on 5 June 2017. The record date for the dividend will be 6 June 2017. The election period will run from 5 June up to and including 19 June 2017. The stock fraction for the stock dividend will be based on the volume weighted average price of NN Group ordinary shares on Euronext Amsterdam for the five trading days from 13 June through 19 June 2017. The dividend will be payable on 26 June 2017.

Going forward, and barring unforeseen circumstances, NN Group intends to pay ordinary dividends on a semi-annual basis. In line with NN Group's stated dividend policy, capital generated in excess of NN Group's capital ambition is expected to be returned to shareholders unless it can be used for any other appropriate corporate purposes, including investments in value creating corporate opportunities. NN Group is committed to distributing excess capital in a form which is most appropriate and efficient for shareholders at that specific point in time, such as special dividends or share buy backs.

#### Share capital

On 8 January 2016, NN Group repurchased 8,064,516 ordinary shares in NN Group treasury shares from ING Groep N.V. at a price of EUR 31.00 per share for an aggregate amount of EUR 250 million.

On 26 May 2016, NN Group announced an open market share buyback programme for an amount up to EUR 500 million over a period of 12 months commencing 1 June 2016. The share buyback was deducted in full from Solvency II Own Funds in the second quarter of 2016. Up until the date of the announcement on 5 October 2016 of the intended offer for Delta Lloyd, share buybacks under this programme had been executed for an amount of EUR 167 million and had been suspended for an amount of EUR 333 million. Following the announcement on 23 December 2016 of the recommended public offer for Delta Lloyd, this remaining outstanding amount of EUR 333 million has been added back to Solvency II Own Funds as at 31 December 2016.

NN Group intends to neutralise the dilutive effect of stock dividends. Following payment of the 2015 final dividend on 28 June 2016 and the 2016 interim dividend on 9 September 2016, NN Group will repurchase ordinary shares for an amount of EUR 238 million, equivalent to the value of the stock dividends. These share buybacks will be executed under the programme by financial intermediaries by 31 May 2017. The remaining outstanding amount on 31 December 2016 was EUR 140 million.

The share buyback programme is being executed within the limitations of the existing authority granted by the AGM on 2 June 2016 and is being performed in compliance with the safe harbour provisions for share buybacks. The shares will be repurchased at a price that does not exceed the last independent trade or the highest current independent bid on Euronext Amsterdam. NN Group intends to cancel all of the share acquired under the programme. NN Group reports on the progress of the share buyback programme on its corporate website on a weekly basis (www.nn-group.com/Investors.htm).

In 2016, a total number of 18,139,783 ordinary shares for a total amount of EUR 515 million were repurchased. In June 2016, NN Group cancelled 7,808,135 treasury shares.

On 13 March 2017, the total number of NN Group shares outstanding (net 12,674,896 of treasury shares) was 322,176,475.

#### Credit ratings

On 11 April 2016 Fitch Ratings assigned NN Group's core life insurance subsidiary NN Life, an Insurer Financial Strength (IFS) rating of 'A+'. Fitch also assigned NN Group a Long-term Issuer Default Rating (IDR) of 'A' and ratings on the Subordinated debt at 'BBB'. On 7 October 2016, Fitch Ratings announced that NN Group's ratings and outlook were unaffected by NN Group's intended offer for Delta Lloyd. On 7 October 2016, Standard & Poor's announced that it had placed NN Group's ratings on CreditWatch negative following the offer on Delta Lloyd (last updated 4 January 2017, when Standard & Poor's maintained the rating on CreditWatch negative). The Baa2 rating by Moody's is on an unsolicited basis as from 18 May 2016.

#### Credit ratings on NN Group N.V. on 15 March 2017

	NN Group N.V. Financial Strength Rating Counterparty Credit Rating
	A+ A-
Standard & Poor's	CreditWatch negative CreditWatch negative
	A+ A
Fitch	Stable Stable

## **Authorisation of the Consolidated annual accounts**

Financial developments
Report of the Supervisory Board
Corporate governance

Annual accounts

The Consolidated annual accounts of NN Group N.V. for the year ended 31 December 2016 were authorised for issue in accordance with a resolution of the Executive Board on 15 March 2017. The Executive Board may decide to amend the Consolidated annual accounts as long as these are not adopted by the General Meeting.

The General Meeting may decide not to adopt the Consolidated annual accounts, but may not amend these during the meeting. The General Meeting can decide not to adopt the Consolidated accounts, propose amendments and then adopt the Consolidated annual accounts after a normal due process.

The Hague, 15 March 2017

#### **The Supervisory Board**

J.H. (Jan) Holsboer, chair D.H. (Dick) Harryvan, vice-chair H.J.G. (Heijo) Hauser R.W. (Robert) Jenkins Y.C.M.T. (Yvonne) van Rooij J.W. (Hans) Schoen H.M. (Hélène) Vletter-van Dort

#### **The Executive Board**

E. (Lard) Friese, CEO, chair D. (Delfin) Rueda, CFO, vice-chair

Annual accounts

# Parent company balance sheet Amounts in millions of euros, unless stated otherwise

## Parent company balance sheet

As at 31 December before appropriation of result	notes	2016	2015
Assets			
Investments in group companies	2	22,591	20,882
Other assets	3	5,540	4,774
Total assets		28,131	25,656
Equity	4		
Share capital		40	40
Share premium		12,153	12,153
Share of associates reserve		10,743	8,546
Retained earnings		-1,419	-1,835
Unappropriated result		1,189	1,565
Shareholders' equity		22,706	20,469
Undated subordinated notes	4	986	986
Total equity		23,692	21,455
Liabilities			
Subordinated debt	5	2,288	2,290
Other liabilities	6	2,151	1,911
Total liabilities		4,439	4,201
Total equity and liabilities		28,131	25,656

References relate to the notes starting on page 157. These form an integral part of the Parent company annual accounts.

## Parent company profit and loss account

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

## Parent company profit and loss account

For the year ended 31 December	2016	2015
Income including result group companies	1,344	1,731
Result on disposals of group companies	-4	
Other income	3	-12
Total income	1,343	1,719
Interest expenses	104	107
Other operating expenses	59	76
Total expenses	163	183
Result before tax	1,180	1,536
Taxation	-9	-29
Net result	1,189	1.565

## Parent company statement of changes in equity

## Parent company statement of changes in equity

	Share capital	Share premium	Share of associates reserve	Other reserves <sup>1</sup>	Shareholders' su	Undated ibordinated notes	Total equity
Balance as at 1 January 2016	40	12,153	8,546	-270	20,469	986	21,455
Unrealised revaluations available-for-sale investments and other			2,487	-62	2,425		2,425
Realised gains/losses transferred to the profit and loss account			-230		-230		-230
Changes in cash flow hedge reserve			406		406		406
Deferred interest credited to policyholders			-689		-689		-689
Share of other comprehensive income of associates and joint ventures			3		3		3
Exchange rate differences			-7		-7		-7
Remeasurement of the net defined benefit asset/liability			-13		-13		-13
Unrealised revaluations property in own use			-2		-2		-2
Total amount recognised directly in equity (Other comprehensive income)	0	0	1,955	-62	1,893	0	1,893
Net result for the period				1,189	1,189		1,189
Total comprehensive income	0	0	1,955	1,127	3,082	0	3,082
Transfers to/from associates			242	-242	0		0
Dividend				-298	-298		-298
Purchase/sale of treasury shares				-503	-503		-503
Employee stock option and share plans				-10	-10		-10
Coupon on undated subordinated notes				-34	-34		-34
Balance as at 31 December 2016	40	12,153	10,743	-230	22,706	986	23,692

<sup>1</sup> Other reserves include Retained earnings and Unappropriated result.

# Parent company statement of changes in equity continued

## Parent company statement of changes in equity

	Share capital	Share premium	Share of associates reserve	Other reserves	Shareholders' su	Undated ibordinated notes	Total equity
Balance as at 1 January 2015	42	12,098	9,008	-793	20,355	986	21,341
Unrealised revaluations available-for-sale investments and other			-639	-69	-708		-708
Realised gains/losses transferred to the profit and loss account			-345		-345		-345
Changes in cash flow hedge reserve			-435		-435		-435
Deferred interest credited to policyholders			644		644		644
Share of other comprehensive income of associates and joint ventures			9		9		9
Exchange rate differences			188		188		188
Remeasurement of the net defined benefit asset/liability			28		28		28
Unrealised revaluations property in own use			-3		-3		-3
Total amount recognised directly in equity							
(Other comprehensive income)	0	0	-553	-69	-622	0	-622
Net result for the period				1,565	1,565		1,565
Total comprehensive income	0	0	-553	1,496	943	0	943
Changes in share capital	-2	-2		4	0		0
Transfers to/from associates			91	-91	0		0
Capital contribution		57			57		57
Dividend				-251	-251		-251
Purchase/sale of treasury shares				-597	-597		-597
Employee stock option and share plans				5	5		5
Coupon on undated subordinated notes				-34	-34		-34
Changes in composition of the group and other changes				-9	-9		-9
Balance as at 31 December 2015	40	12,153	8,546	-270	20,469	986	21,455

<sup>1</sup> Other reserves include Retained earnings and Unappropriated result.

## Notes to the Parent company annual accounts

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

#### 1 Accounting policies for the Parent company annual accounts

The parent company accounts of NN Group N.V. are prepared in accordance with the financial reporting requirements included in Part 9 of Book 2 of the Dutch Civil Code. The accounting policies applicable to presentation and disclosures are in accordance with the financial reporting requirements included in Part 9 of Book 2 of the Dutch Civil Code. The principles of valuation and determination of results stated in connection with the Consolidated balance sheet and profit and loss account are also applicable to the parent company balance sheet and profit and loss account with the exception of investments in group companies and Associates and joint ventures which are recognised at net asset value with goodwill, if any, recorded under intangible assets.

Due to an amendment to the Dutch Civil Code, NN Group is no longer permitted to present a condensed parent company profit and loss account under Section 402 of Part 9 of Book 2 of the Dutch Civil Code. Therefore, as of 2016 the parent company profit and loss account is presented in a full, uncondensed, format. In line with the requirements for an accounting policy change, the comparatives for the year 2015 are presented in the new format as well.

A list containing the information referred to in Article 379 (1), Book 2 of the Dutch Civil Code has been filed with the Commercial Register of the Chamber of Commerce in Amsterdam in accordance with Article 379 (5), Book 2 of the Dutch Civil Code.

Changes in balance sheet values due to changes in the revaluation reserves of associates are reflected in the 'Share of associates reserve', which forms part of shareholders' equity. Changes in balance sheet values due to the results of these associates, accounted for in accordance with NN Group accounting policies, are included in the profit and loss account. Other changes in the balance sheet value of these associates, other than those due to changes in share capital, are included in the 'Share of associates reserve'.

A legal reserve is carried at an amount equal to the share in the results of associates since their first inclusion at net asset value less the amount of profit distributions to which rights have accrued in the interim. Profit distributions which can be repatriated to the Netherlands without restriction are likewise deducted from the 'Share of associates reserve'.

#### 2 Investments in group companies

## Investments in group companies

			Balance		
		Interest held 2016	sheet value 2016	Interest held 2015	sheet value 2015
NN Insurance Eurasia N.V.	Amsterdam, the Netherlands	100%	21,988	100%	20,731
Nationale-Nederlanden Bank N.V.	The Hague, the Netherlands	100%	514		
NN Insurance International B.V.	The Hague, the Netherlands	100%	81	100%	136
NN Internationale Schadeverzekeringen S.E.	London, United Kingdom	100%	8	100%	15
Investments in group companies			22,591		20,882

In 2016, Nationale-Nederlanden Bank N.V. was internally transferred and became a direct subsidiary of NN Group N.V.

#### Changes in investments in group companies

	2016	2015
Changes in investments in group companies – opening balance	20,882	21,170
Revaluations	1,880	-589
Result of group companies	1,294	1,669
Capital contributions	38	77
Dividend and repayments	-2,101	-1,445
Changes in the composition of the group and other changes	598	
Changes in investments in group companies – closing balance	22,591	20,882

# Financial developments Report of the Supervisory Board Corporate governance

Annual accounts

## Notes to the Parent company annual accounts

continued

## 3 Other assets

## Other assets

	2016	2015
Receivables from group companies	1,319	1,557
Cash	2,352	2,749
Other receivables	1,869	468
Other assets	5,540	4,774

As at 31 December 2016, an amount of EUR 1,598 million (2015: EUR 1,719 million) is expected to be settled after more than one year from the balance sheet date.

## **4 Equity**

## **Equity**

	2016	2015
Share capital	40	40
Share premium	12,153	12,153
Share of associates reserve	10,743	8,546
Retained earnings and unappropriated result	-230	-270
Shareholders' equity	22,706	20,469
Undated subordinated notes	986	986
Total equity	23,692	21,455

As at 31 December 2016, share premium includes an amount of EUR 6,140 million (2015: EUR 6,141 million) exempt from Dutch withholding tax.

## **Share capital**

	Shares (in number)		(Amounts ir	Ordinary shares (Amounts in millions of euros)	
	2016	2015	2016	2015	
Authorised share capital	700,000,000	700,000,000	84	84	
Unissued share capital	365,148,629	366,447,128	44	44	
Issued share capital	334,851,371	333,552,872	40	40	

For details on the changes in share capital, share premium and warrants, reference is made to Note 13: 'Equity' in the Consolidated annual accounts.

## Changes in Retained earnings and unappropriated result (2016)

	Retained earnings	Unappropriated result	Total
Retained earnings and unappropriated result – opening balance	-1,835	1,565	-270
Net result for the period		1,189	1,189
Unrealised revaluations	-62		-62
Transfer to/from share of associates reserve	-242		-242
Transfer to/from retained earnings	1,565	-1,565	0
Dividend	-298		-298
Purchase/sale of treasury shares	-503		-503
Employee stock option and share plans	-10		-10
Coupon on undated subordinated notes	-34		-34
Retained earnings and unappropriated result – closing balance	-1,419	1,189	-230

Annual accounts

## Notes to the Parent company annual accounts continued

#### Changes in Retained earnings and unappropriated result (2015)

g()	Retained earnings	Unappropriated result	Total
Retained earnings and unappropriated result – opening balance	-1,381	588	-793
Net result for the period		1,565	1,565
Unrealised revaluations	-69		-69
Transfer to/from share of associates reserve	-91		-91
Transfer to/from retained earnings	588	-588	0
Dividend	-251		-251
Purchase/sale of treasury shares	-597		-597
Employee stock option and share plans	5		5
Coupon on undated subordinated notes	-34		-34
Changes in the composition of the group and other changes	-5		-5
Retained earnings and unappropriated result – closing balance	-1,835	1,565	-270

The total amount of Equity in the Parent company annual accounts equals Shareholders' equity (parent) in the Consolidated annual accounts. Certain components within equity are different, as a result of the following presentation differences between the Parent company accounts and Consolidated accounts:

- Unrealised revaluations within consolidated group companies, presented in the 'Revaluation reserve' in the Consolidated annual accounts, are presented in the 'Share of associates reserve' in the Parent company annual accounts
- Foreign currency translation on consolidated group companies, presented in the 'Currency translation reserve' in the Consolidated annual accounts, is presented in the 'Share of associates reserve' in the Parent company annual accounts
- Remeasurement of the net defined benefit asset/ liability within consolidated group companies presented in the 'Net defined benefit asset/ liability remeasurement reserve' in the Consolidated annual accounts, are presented in the 'Share of associates reserve' in the Parent company annual accounts
- Non- distributable retained earnings of associates presented in 'Other reserves' in the Consolidated annual accounts, are presented in the 'Share of associates reserve' in the Parent company annual accounts
- Revaluations on real estate investments, capitalised software and certain participations recognised in income and consequently
  presented in 'Retained earnings' in the Consolidated annual accounts, are presented in the 'Share of associates reserve' in the Parent
  company annual accounts

#### Share of associates reserve

	2016	2015
Unrealised revaluations within consolidated group companies	10,227	8,321
Currency translation reserve	10	-24
Net defined benefit asset/liability remeasurement reserve	-103	-90
Reserve for non-distributable retained earnings of associates	555	313
Revaluations on investment property and certain participations recognised in income	54	26
Share of associates reserve	10,743	8,546

Positive components of the Share of associate reserve of EUR 10,846 million (2015: EUR 8,660 million) cannot be freely distributed. The reserve for cash flow hedges is included in the Share of associates reserve on a net basis. Retained earnings can be freely distributed, except for an amount equal to the negative balance in each of the components in the Share of associates reserve.

## Notes to the Parent company annual accounts

continued

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

#### Distributable reserves

NN Group N.V. is subject to legal restrictions regarding the amount of dividends it can pay to its shareholders. The Dutch Civil Code contains the restriction that dividends can only be paid up to an amount equal to total shareholders' equity less the issued and outstanding capital and less the reserves required by law. In case of negative balances for individual reserves legally to be retained, no distributions can be made out of retained earnings to the level of these negative amounts.

In addition, NN Group's ability to pay dividends is dependent on the dividend payment ability of its subsidiaries, associates and joint ventures. NN Group is legally required to create a non-distributable reserve insofar profits of its subsidiaries, associates and joint ventures are subject to dividend payment restrictions. Such restrictions may, among others, be of a similar nature as the restrictions which apply to NN Group.

Legally distributable reserves, determined in accordance with the financial reporting requirements included in Part 9 of Book 2 of the Dutch Civil Code, from NN Group's subsidiaries, associates and joint ventures are as follows:

#### Distributable reserves based on the Dutch Civil Code

		2016		2015
Total shareholders' equity		22,706		20,469
Share capital	40		40	
Positive components of Share of associates reserve	10,846		8,660	
Total non-distributable part of shareholders' equity		10,886		8,700
Distributable reserves based on the Dutch Civil Code		11,820		11,769

The Dutch supervisory rules and regulations stemming from the Dutch Financial Supervision Act (Wet op het financiael toezicht) provide a second restriction on the possibility to distribute dividends. Total freely distributable reserves is the minimum of freely distributable capital on the basis of solvency requirements and freely distributable capital on the basis of capital protection.

#### Freely distributable reserves

	2016	i	2015
Solvency requirement under the Financial Supervision Act	5,459	4,663	
Reserves available for financial supervision purposes	13,149	14,914	
Total freely distributable reserves on the basis of solvency requirements	7,690	)	10,251
Total freely distributable reserves on the basis of the Dutch Civil Code	11,820	)	11,769
Total freely distributable reserves (lower of the values above)	7,690		10,251

Reference is made to Note 53 'Capital and liquidity management' for more information on solvency requirements and the 2016 change from Solvency I to Solvency II capital requirement.

#### Other restrictions

There are other restrictions to the ability of subsidiaries, associates and joint ventures to distribute reserves to NN Group as a result of minimum capital requirements that are imposed by industry regulators in the countries in which the group companies operate. Reference is made to Note 53 'Capital and liquidity management' in the Consolidated annual accounts for the minimum capital requirements.

In addition to the legal and regulatory restrictions on distributing dividends from subsidiaries, associates and joint ventures to NN Group there are various other considerations and limitations that are taken into account in determining the appropriate levels of equity in the Group's subsidiaries, associates and joint ventures. These considerations and limitations include, but are not restricted to, rating agency and regulatory views, which can change over time; it is not possible to disclose a reliable quantification of these limitations.

Without prejudice to the authority of the Executive Board to allocate profits to reserves and to the fact that the ordinary shares are the most junior securities issued by NN Group, no specific dividend payment restrictions with respect to ordinary shares exist.

Furthermore, NN Group is subject to legal restrictions with respect to repayment of capital to holders of ordinary shares. Capital may be repaid to the holders of ordinary shares pursuant to an amendment of NN Group's Articles of Association whereby the ordinary shares are written down. Pursuant to the Dutch Civil Code, capital may only be repaid if none of NN Group's creditors opposes such a repayment within two months following the announcement of a resolution to that effect.

#### **Undated subordinated notes**

In July 2014, NN Group N.V. issued fixed to floating rate undated subordinated notes with a par value of EUR 1 billion. The notes are undated, but are callable after 11.5 years and every quarter thereafter (subject to regulatory approval). The coupon is fixed at 4.50% per annum for the first 11.5 years and will be floating thereafter. As these notes are undated and include optional deferral of interest at the discretion of NN Group, these are classified under IFRS as equity. Coupon payments are deducted from equity if and when paid or contractually due. The discount to the par value and certain issue costs were deducted from equity at issue, resulting in a balance sheet value equal to the net proceeds of EUR 986 million.

## Financial developments Report of the Supervisory Board

Corporate governance

Annual accounts

# 5 Subordinated debt

continued

Notes to the Parent company annual accounts

## **Subordinated debt**

					Notional amount	Ва	Balance Sheet Value
Interest rate	Year of issue	Due date	First call date	2016	2015	2016	2015
4.625%	2014	8 April 2044	8 April 2024	1,000	1,000	988	986
6.375%	2002	7 May 2027	7 May 2017	476	476	477	481
Variable	2007	Perpetual	Redeemed January 2017	506	506	506	506
Variable	2005	Perpetual	Redeemed January 2017	169	169	169	169
Variable	2005	Perpetual	Redeemed January 2017	148	148	148	148
Subordinated debt						2,288	2,290

The above subordinated debt instruments have been issued to raise hybrid capital. Under IFRS-EU these debt instruments are classified as liabilities. They are considered capital for regulatory purposes except for the Subordinated debt with a Notional amount of EUR 476 million. All subordinated debt is euro denominated.

Reference is made to Note 51 'Other events' for more disclosure on the Subordinated debt.

#### **6 Other liabilities**

## Other liabilities

Other lighlities		
	2016	2015
Debt securities issued	598	597
Amounts owed to group and parent companies	1,480	1,238
Other amounts owed and accrued liabilities	73	76
Other liabilities	2,151	1,911
Amounts owed to group and parent companies by remaining term	2012	2015
	2016	2015
Within 1 year	1,195	1,238
More than 1 year but less than 5 years	285	

#### 7 Other

Amounts owed to group and parent companies

NN Group N.V. has issued statements of liability in connection with Article 403, Book 2 of the Dutch Civil Code and other guarantees (mainly funding and redemption guarantees) for group companies.

Reference is made to the Consolidated annual accounts for the number of employees, audit fees and remuneration of the Executive Board, the Management Board and the Supervisory Board.

1.480

1,238

## Authorisation of the Parent company annual accounts

Financial developments
Report of the Supervisory Board
Corporate governance
Annual accounts

The Parent company annual accounts of NN Group N.V. for the year ended 31 December 2016 were authorised for issue in accordance with a resolution of the Executive Board on 15 March 2017. The Executive Board may decide to amend the Parent company annual accounts as long as these are not adopted by the General Meeting.

The General Meeting may decide not to adopt the Parent company annual accounts, but may not amend these during the meeting. The General Meeting can decide not to adopt the Parent company accounts, propose amendments and then adopt the Parent company annual accounts after a normal due process.

The Hague, 15 March 2017

#### **The Supervisory Board**

J.H. (Jan) Holsboer, chair D.H. (Dick) Harryvan, vice-chair H.J.G. (Heijo) Hauser R.W. (Robert) Jenkins Y.C.M.T. (Yvonne) van Rooij J.W. (Hans) Schoen H.M. (Hélène) Vletter-van Dort

#### **The Executive Board**

E. (Lard) Friese, CEO, chair D. (Delfin) Rueda, CFO, vice-chair

Annual accounts



# Independent auditor's report

To: the Annual General Meeting of Shareholders and the Supervisory Board of NN Group N.V.

#### Report on the audit of the 2016 annual accounts

#### **Our opinion**

In our opinion:

- the accompanying consolidated annual accounts give a true and fair view of the financial position
  of NN Group N.V. ('the Group" or "NN Group") as at 31 December 2016, and of its result and its
  cash flows for 2016 in accordance with International Financial Reporting Standards as adopted by
  the European Union (EU-IFRS) and with Part 9 of Book 2 of the Netherlands Civil Code;
- the accompanying parent company annual accounts give a true and fair view of the financial
  position of NN Group N.V. as at 31 December 2016, and of its result for 2016 in accordance with
  Part 9 of Book 2 of the Netherlands Civil Code.

#### What we have audited

We have audited the annual accounts 2016 of NN Group N.V., officially based in Amsterdam and headquartered in The Hague, as set out on pages 31 to 162. The annual accounts include the consolidated annual accounts and the parent company annual accounts.

The consolidated annual accounts comprise:

- 1 the consolidated balance sheet as at 31 December 2016;
- 2 the following consolidated statements for 2016: the profit and loss account, the statements of comprehensive income, cash flows and changes in equity; and
- 3 the notes comprising a summary of the significant accounting policies and other explanatory information.

The parent company annual accounts comprise:

- 1 the parent company balance sheet as at 31 December 2016;
- 2 the parent company profit and loss account for 2016;
- 3 the parent company statement of changes in equity; and
- 4 the notes comprising a summary of the accounting policies and other explanatory information.

#### Basis for our opinion

We conducted our audit in accordance with Dutch law, including the Dutch Standards on Auditing. Our responsibilities under those standards are further described in the 'Our responsibilities for the audit of the annual accounts' section of our report.

We are independent of NN Group in accordance with the Verordening inzake de onafhankelijkheid van accountants bij assurance-opdrachten (ViO, Code of Ethics for Professional Accountants, a regulation with respect to independence) and other relevant independence regulations in the Netherlands. Furthermore, we have complied with the Verordening gedrags- en beroepsregels accountants (VGBA, Dutch Code of Ethics).

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

KPMG Accountants N.V., registered with the trade register in the Netherlands under number 33263683, is a member firm of the KPMG network of independent member firms affiliated with KPMG International Cooperative ("KPMG International"), a Swiss entity.



# Audit approach Summary



#### Initial audit

The year 2016 was the first year we have audited the annual accounts of NN Group, therefore we provide more information on how we prepared for the initial audit.

Before commencing our audit work in October 2015, KPMG member firms, their partners and staff ensured that we were independent of the Group. This involved ceasing commercial relationships and changing financial arrangements for all our partners and for staff who work on the audit of the Group.

From October 2015 and throughout the 2015 year-end process, we worked alongside the former auditors, attending their key meetings with the Group and understanding the complex or significant audit judgements which they made. Members of the audit team met with the Group's Executive Board, Management Board and other key senior executives to understand the issues faced by the business, and to gather information which we required to plan our audit. During this phase we also reviewed key accounting papers and the 2015 annual accounts to ensure we agreed with the key accounting policies. We also attended the Audit Committee and Risk Committee meetings of the Group.

In December 2015, we hosted a two day meeting of the partners and staff from KPMG member firms who undertake audits of the most significant group entities. The meeting was also attended by the Executive Board and senior executives from across the Group that have a key role in the Group's financial reporting, risk management and internal audit. This meeting ensured that we would have a consistent approach to the audit internationally, assisted in our determination of the significant risks and presented an opportunity for those partners and staff to collect valuable information directly from the Group's management.

We also reviewed the working papers of the former auditors, to help familiarise ourselves with the controls on which they relied for the purposes of issuing their opinion, and to understand the evidence they obtained over key judgements. We also obtained sufficient audit evidence over the opening balances of the 2016 accounts.



#### Materiality

Based on our professional judgment we determined the materiality for the annual accounts as a whole at EUR 120 million. The materiality is determined with reference to core equity (shareholders equity minus the revaluation reserves) and amounts to 1% of core equity. We consider core equity as the most appropriate benchmark based on our assessment of the general information needs of users of the annual accounts of financial institutions predominantly active in the life insurance business. We believe that core equity is a relevant metric for assessment of the financial performance of the Group. We have also taken into account misstatements and/or possible misstatements that in our opinion are material for qualitative reasons for the users of the annual accounts.

We agreed with the Audit Committee of the Supervisory Board that misstatements in excess of EUR 6 million, which are identified during the audit, would be reported to them, as well as smaller misstatements that in our view must be reported on qualitative grounds.

#### Scope of the group audit

The Group is head of a group of entities. The financial information of the Group is included in the consolidated annual accounts of NN Group N.V. The Group is structured along 7 segments: Netherlands Life, Netherlands Non-Life, Insurance Europe, Japan Life, Asset Management, Other and Japan Closed Block Variable Annuity (CBVA), each comprising of multiple legal entities and/or covering different countries, except for Japan Life and Japan CBVA.

Because we are ultimately responsible for the opinion, we are also responsible for directing, supervising and performing the group audit. In this respect we have determined the nature and extent of the audit procedures to be carried out for group entities.

Our group audit mainly focuses on significant group entities. Significant group entities ('components') are those administrative entities that are either individually financially significant due to their relative size compared to Group or because we assigned a significant risk of material misstatement to one or more account balances of the administrative entities. In addition we include certain group entities in the scope of our group audit in order to arrive at a sufficient coverage over all the relevant significant account balances.

Applying these scoping criteria led to a full or specific scope audit for 22 components, in total covering 9 countries. This resulted in a coverage of 92% of core equity, 85% of profit before tax and 92% of total assets. For the remaining components, we performed analytical procedures at the aggregated group level in order to corroborate our assessment that there are no significant risks of material misstatement within these remaining components.

All components in scope for group reporting are audited by KPMG member firms. We sent instructions to all component auditors, covering significant areas including the relevant risks of material misstatement and set out the information required to be reported to the group audit team. We visited component locations in The Netherlands, Japan, Spain, Poland and Greece, where we discussed the audit work performed with the local audit teams and performed detailed file reviews. For all components in scope of the group audit we held conference calls and/or physical meetings with the auditors of the components. At these visits, meetings and calls, the planning, risk assessment, procedures performed, findings and observations reported to the group auditor were discussed in more detail and any further work deemed necessary by the group audit team was then performed.

The group audit team has set component materiality levels, which ranged from EUR 1 million to EUR 100 million, based on the mix of size and risk profile of the components within the Group.

The consolidation of the Group, the disclosures in the annual accounts and certain accounting topics that are performed at group level are audited by the group audit team. The accounting matters on which audit procedures are performed by the group audit team include, but are not limited to, assessment of the use of the going concern assumption, goodwill impairment testing, equity, group financing, personnel and other administrative expenses in The Netherlands, certain elements of the Solvency II calculations (SCR), corporate income tax for the Dutch fiscal unity and claims and litigation.



By performing the procedures mentioned above at group entities, together with additional procedures at group level, we have been able to obtain sufficient and appropriate audit evidence about the group's financial information to provide an opinion about the annual accounts.

Core equity



- ■Full scope audits
- Specified audit procedures
- Out of scope

#### Profit before tax



- Full scope audits
- Specified audit procedures
- Out of scope

#### **Total assets**



- ■Full scope audits
- ■Specified audit procedures
- Out of scope

#### Our key audit matters

Key audit matters are those matters that, in our professional judgment, were of most significance in our audit of the annual accounts. We have communicated the key audit matters to the Audit Committee of the Supervisory Board. The key audit matters are not a comprehensive reflection of all matters discussed.

These matters were addressed in the context of our audit of the annual accounts as a whole and in forming our opinion thereon, and we do not provide a separate opinion on these matters.

#### Estimates used in the valuation of insurance contract liabilities and the Reserve Adequacy Test (RAT)

#### Description

NN Group has insurance contract liabilities of EUR 113 billion representing 78% of its total liabilities. The valuation of the insurance contract liabilities involves judgement over uncertain future outcomes, mainly the ultimate settlement value of long-term liabilities, both in the insurance contract liabilities as reported in the balance sheet and in the Reserve Adequacy Test (RAT).

The RAT is performed in order to confirm that the insurance contract liabilities, net of deferred acquisition cost, are adequate in the context of the expected future cash flows. Based on relative size and risk profile, the RAT for Netherlands Life and the Japan CBVA business are the most important. The Netherlands Life RAT in respect of the individual and group pension business requires the application of significant management judgement in the setting of the longevity, expense and reinvestment rate assumptions. Further, the valuation of guarantees in the Japan CBVA business involves exercising judgement on policyholder behaviour in response to developments in the financial markets, and the run off of the portfolio.

Given the financial significance and the level of judgement required, we considered this to be a key audit matter.

#### Our response

Our audit approach included testing both the effectiveness of internal controls around determining insurance contract liabilities and the RAT as well as substantive audit procedures.



Our procedures over internal controls focused on controls around the adequacy of policyholder data, recognition and amortisation of deferred acquisition costs, the governance and controls around assumption setting and the review procedures performed on the RAT by the Group Chief Actuary. In



#### Estimates used in the valuation of insurance contract liabilities and the Reserve Adequacy Test (RAT)

our audit we also considered the process around the internal validation and implementation of the models used to determine the insurance contract liabilities and the RAT.

With the assistance of our actuarial specialists we performed the following substantive audit procedures:

- Assessing the appropriateness of assumptions used in the valuation of the Netherlands individual life and pension contracts by reference to company and industry data and expectations of investment returns, future longevity and expense developments.
- Assessing the appropriateness of the non-economic assumptions used in the valuation of the Japan CBVA guarantees in relation to lapse or extension assumptions by reference to company specific and industry data.
- Assessing the appropriateness of the data, assumptions and methodologies applied in the  ${\tt R}\Delta{\tt T}$
- Analysis of developments in actuarial results and movements in reserve adequacy during the year for each of the reporting (insurance) segments and corroborative inquiries with management and the Group Chief Actuary in that regard.
- Evaluation of the robustness of management's substantiation that the insurance contract liabilities are adequate at the 90<sup>th</sup> percentile confidence level, including challenge on the appropriateness of the methodology applied to substantiate that conclusion.

NN Group reports a change in accounting policy relating to the RAT, applicable as from 1 January 2017. We assessed the supporting documentation for the proposed change in accounting policy.

#### Our observation

Overall we found that management estimated the valuation of the insurance contract liabilities, net of deferred acquisition costs, in an appropriate manner. We also found the related RAT disclosure to be adequate. Refer to Notes 10, 17 and 33 of the annual accounts.

We draw attention to the fact that the unrealised revaluations on available for sale investments backing the insurance contact liabilities are recorded in shareholders equity and show a significant increase in 2016 as a result of decreased interest rates. To the extent that available for sale investments are being sold, the sales proceeds will be reinvested to back the liabilities with lower yields. As a result, the excess in the reserve adequacy would decrease. In other words: if these unrealised revaluations were to be fully realised, the capital gains would only be partly available to shareholders, since a portion of the gains would be required to strengthen the insurance reserves in order to remain adequate at the 90th confidence level.

We evaluated the disclosure of the change in accounting policy relating to the RAT applicable as from 1 January 2017 onwards and found the disclosure to be adequate. We refer to page 40.

#### Unit-linked exposure

#### Description

Holders of unit-linked products sold in The Netherlands, or consumer protection organisations on their behalf, have filed claims or initiated legal proceedings against NN Group and may continue to do so. A negative outcome of such claims and proceedings, settlements or any other actions to the benefit of the customers by other insurers or sector-wide measures, may affect the (legal) position of NN Group and could result in substantial financial losses for the Group relating to the compensation. Management assessed the financial consequences of these legal proceedings under both the EU-IFRS and the Solvency II reporting framework and concluded that these cannot be reliably estimated or quantified at this point. Refer to Note 45 of the annual accounts.

Due to the potential significance and management judgement that is required to assess the developing fact pattern, we consider this a key audit matter.



#### Unit-linked exposure

#### Our response

Our audit procedures primarily consisted of the following:

- An assessment of NN Group's governance, processes and internal controls with respect to the unit-linked exposures within its business units, in particular NN Life in The Netherlands.
- An inspection of the documentation and a discussion about the unit-linked exposures with management and its internal and external legal advisors. These procedures took into account NN Group's specific developments as well as broader market developments in 2016.
- A detailed consideration of the recognition and measurement requirements to establish provisions under NN Group's EU-IFRS accounting principles and the Solvency II framework for the calculation of the Solvency II ratio.
- An evaluation of the unit-linked disclosure in Note 45 Legal proceedings of the annual accounts, where we focused on adequacy of the disclosure of the related risks and management's judgements.

#### Our observation

Overall we found that management's assessment that the financial consequences of the unit-linked exposure cannot be reliably measured and therefore no provision is recognised in the 31 December 2016 balance sheet, is sufficiently substantiated. This also applies to the Solvency II calculations made by management at the end of 2016.

The disclosure of the exposure in Note 45 describes the related risks and management judgements in compliance with the relevant accounting requirements.

#### General IT controls: user access management

#### Description

The Group is highly dependent on its IT-infrastructure for the reliability and continuity of its operations and financial reporting. In 2016 the Group made significant efforts to improve IT systems and processes to increase the reliability and continuity of the IT processing.



In particular there was increased management attention on information security. This is important to ensure that access and changes to applications and data are properly authorised and made in an appropriate manner. We have therefore identified the effectiveness of user access management as part of the general IT controls a key audit matter.

#### Our response

Our audit approach relies to a large extent on automated controls and therefore procedures are designed to test access controls over IT systems. Given the IT technical characteristics of this part of the audit, we involved our IT audit specialists in all stages of the annual accounts audit (risk assessment, planning, execution and reporting).

Our IT auditors assessed the reliability and continuity of the IT environment, insofar as needed within the scope of our audit of the 2016 annual accounts. We assessed and tested the design and operating effectiveness of the controls over the integrity of the IT systems relevant for financial reporting. We examined the framework of governance over the Group's IT organisation and the IT general controls, access to programs and data, program changes and IT operations, including compensating controls where those were required. We also examined the Group's response to cyber risk in relation to highly critical infrastructure for financial reporting.

Inappropriate access to an application or infrastructure could impact an automated control and therefore compromise financial data. In our evaluation of IT related findings, we considered the impact on the risk of error as well as the risk of fraud taking into account the compensating controls and additional analyses performed by management.



#### General IT controls: user access management

A particular area of focus related to the logical access management and segregation of duties controls. Access rights were tested to the extent relied upon for financial reporting and this resulted in the identification of a number of control weaknesses. As a consequence we have performed additional test work over management's remediation of user access controls. For those control weaknesses that were not remediated, we tested compensating controls that were not impacted by ineffective user access management controls. For certain applications we substantively assessed (can do – did do analysis) the access to determine whether inappropriate access occurred and whether changes made were appropriate.

To the extent required for the audit of the annual accounts, we also applied forensic data analytical procedures with regard to the payments factory in The Netherlands to mitigate the risk of fraud associated with the observed ineffective internal controls.

Finally we performed additional audit procedures to test the effectiveness of management's response to identified IT security breaches to satisfy ourselves this was appropriate in the context of the audit of the annual accounts.

#### Our observation

The combination of the tests of controls and the substantive tests performed provided sufficient appropriate evidence for the purposes of our audit.



#### Adequacy of Solvency II Capital Requirement disclosure

#### Description

As disclosed in the risk management and capital management section of the annual accounts, the new Solvency II directive that came into force on 1 January 2016 has a significant impact on the NN Group. We refer to Notes 52 and 53.

The Own funds and Solvency Capital Requirement (SCR) are the main metrics of the Solvency II prudential reporting framework. The calculation of both metrics is complex and highly judgmental and is based on assumptions which are affected by (future) economic, demographic and political conditions. The assumptions used relate to risks regarding interest, mortality, longevity, morbidity, catastrophe, lapse and expense as well as the diversification between these risks. The calculations also take into consideration taxation after shock (loss absorbing capacity of deferred tax). NN Group uses the approved Partial Internal Model (PIM) to calculate the capital requirements under Solvency II for NN Group and its insurance subsidiaries in The Netherlands. Disclosure of the determination of the metrics, applied assumptions and sensitivity (use of the Ultimate Forward rate) are considered relevant information for understanding the Solvency II metrics.

Given the importance of this new legislation for NN Group and complexity of the application and estimates to determine the Solvency II capital requirements, we determined the adequacy of the Solvency II Capital Requirement disclosure to be a key audit matter.

#### Our response

We obtained an understanding of the company's application and implementation of the new Solvency II directive and designed our audit procedures taking into account the NBA practice guidance in Audit Alert 40. As prescribed by this technical guidance, we have set a separate materiality for the audit of the Solvency II capital position. The materiality level applied is EUR 160 million. Due to diversification effects we consider this level of materiality appropriate also in relation to the materiality level (EUR 120 million) we use in the audit of the IFRS financial information.

We have assessed the design and operating effectiveness of the internal controls over the Solvency Il Capital Requirement calculations, including the company's methodology, model and assumption approval processes (including the approval of the PIM by the Dutch regulator, DNB) and management review controls. These internal controls covered, amongst other:



#### Adequacy of Solvency II Capital Requirement disclosure

- whether the calculations of the market value balance sheet, Own Funds and SCR were accurate and prepared in accordance with the Solvency II directive and in accordance with the PIM approved by DNB.
- the appropriateness of assumptions used for the calculations of Own Funds and SCR, based on market observable data, company and industry data, comparison of judgements made to current and emerging market practice.
- the adequacy of the quantitative and qualitative disclosures of the Solvency II capital requirements including disclosure on interpretation of legislation and related uncertainty.
- the functioning of the Solvency II key functions on risk management and actuarial function.
- the reporting of the Own Risk Self-Assessment (ORSA) to the Group's Management and Supervisory Board, and then to DNB.

Based on the outcome of our assessment of the effectiveness of the internal controls, we performed amongst others the following substantive procedures:

- Verifying the accuracy of the calculations of the market value balance sheet used to determine Own Funds for selected balance sheet items, using our own actuarial specialists and alternative actuarial methods, if applicable.
- Assessing the appropriateness of evidence used and judgement applied in assumption setting by NN Group for both the best estimate liability and the SCR. This included the evaluation of the substantiation of the loss absorbing capacity of deferred tax in the NN Group recoverability test.
- Verifying that the PIM as approved by DNB was applied in the Solvency Capital calculations.
- Analysing the outcome of the internally prepared calculations and analysis of the movements in the Solvency II capital position during the year and sensitivities as at 31 December 2016 and discussing the outcome with the company's actuaries and Group Chief Actuary.
- Verifying the reconciliation between the disclosures in the annual accounts to the output of the internal reporting on Solvency II, such as ORSA. This also includes reconciliation of input for the market value balance sheet used for Own Funds with other fair value disclosures in the annual accounts.
- Verifying that the Solvency II disclosure refers to the fact that the Solvency II ratio is not final until filed with the Regulator, DNB. We refer to page 147.

#### Our observation

Based on the work performed we found that the disclosure on the Solvency II capital requirement sufficiently reflects the requirements of the Solvency II regulatory framework.



## Report on the other information included in the annual report

In addition to the annual accounts and our auditor's report thereon, the annual report contains other information that consists of:

- the Report of the Executive Board ('Annual Review');
- other information in the Financial Report, amongst others including the Corporate Governance Report and the Report of the Supervisory Board; and
- other information pursuant to Part 9 of Book 2 of the Netherlands Civil Code.

Based on the below procedures performed, we conclude that the other information:

- is consistent with the annual accounts and does not contain material misstatements;
- contains the information as required by Part 9 of Book 2 of the Netherlands Civil Code.

We have read the other information. Based on our knowledge and understanding obtained through our audit of the annual accounts or otherwise, we have considered whether the other information contains material misstatements.



By performing these procedures, we comply with the requirements of Part 9 of Book 2 of the Netherlands Civil Code and the Dutch Auditing Standard 720. The scope of the procedures performed is substantially less than the scope of those performed in our audit of the annual accounts.

Management is responsible for the preparation of the other information, including the Report of the Executive Board in accordance with Part 9 of Book 2 of the Netherlands Civil Code and other information pursuant to Part 9 of Book 2 of the Netherlands Civil Code.

#### Report on other legal and regulatory requirements

#### **Engagement**

On 28 May 2015 we were engaged by the Annual General Meeting of Shareholders as auditor of NN Group for the financial years 2016 through 2019.

#### Description of the responsibilities for the annual accounts

#### Responsibilities of the Executive Board and Supervisory Board for the annual accounts

The Executive Board is responsible for the preparation and fair presentation of the annual accounts in accordance with EU-IFRS and with Part 9 of Book 2 of the Netherlands Civil Code. Furthermore, the Executive Board is responsible for such internal control as the Executive Board determines is necessary to enable the preparation of the annual accounts that are free from material misstatement, whether due to errors or fraud.

As part of the preparation of the annual accounts, the Executive Board is responsible for assessing the company's ability to continue as a going concern. Based on the financial reporting framework mentioned, the Executive Board should prepare the annual accounts using the going concern basis of accounting unless the Executive Board either intends to liquidate the company or to cease operations, or has no realistic alternative but to do so. The Executive Board should disclose events and circumstances that may cast significant doubt on the company's ability to continue as a going concern in the annual accounts.

The Supervisory Board is responsible for overseeing the company's financial reporting process.

#### Our responsibilities for the audit of annual accounts

Our objective is to plan and perform the audit to obtain sufficient and appropriate audit evidence for our opinion. Our audit has been performed with a high, but not absolute, level of assurance, which means we may not have detected all material errors and fraud during the audit.

Misstatements can arise from fraud or error and are considered material if, individually or in aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these annual accounts. The materiality affects the nature, timing and extent of our audit procedures and the evaluation of the effect of identified misstatements on our opinion.

For a further description of our responsibilities in respect of an audit of annual accounts we refer to the website of the professional body for accountants in the Netherlands (NBA): <a href="https://www.nba.nl/Documents/Tools%20Vaktechniek/Standaardpassages/Standaardpassage\_nieuwecontroletekst\_oob\_variant\_%20Engels.docx">https://www.nba.nl/Documents/Tools%20Vaktechniek/Standaardpassages/Standaardpassage\_nieuwecontroletekst\_oob\_variant\_%20Engels.docx</a>.

Amstelveen, 15 March 2017 KPMG Accountants N.V.

P.A.M. de Wit RA

**Appropriation of result** 

Financial developments
Report of the Supervisory Board
Corporate governance

Annual accounts

## **Appropriation of result**

The result is appropriated pursuant to Article 34 of the Articles of Association of NN Group N.V., the relevant stipulations of which state that the appropriation of result shall be determined by the General Meeting on the proposal of the Executive Board, as approved by the Supervisory Board. Reference is made to Note 13 'Equity' for the proposed appropriation of result.

## **Contact and legal information**

#### **Prepared by**

NN Group Corporate Relations

#### Design

Radley Yeldar | ry.com

#### **Contact us**

NN Group N.V. Schenkkade 65 2595 AS Den Haag The Netherlands P.O. Box 90504, 2509 LM Den Haag The Netherlands www.nn-group.com

Commercial register of Amsterdam, no. 52387534



For further information on NN Group's strategy, policies and performance, visit www.nn-group.com

We welcome input from our stakeholders. If you would like to provide us with feedback, please feel free to contact us via external.communications@nn-group.com

#### **Disclaimer**

NN Group's 2016 Annual Report consists of two documents: the 2016 Annual Review and the 2016 Financial Report. More information – for example the GRI Index Table and the case studies – is available on the corporate website in the Investors/Annual report section. Later in 2017, in accordance with the relevant deadlines, the SFCR will be published on the corporate website as well.

Certain of the statements in this 2016 Annual Report are not historical facts, including without limitation certain statements made of future expectations and other forward-looking statements that are based on management's current views and assumptions and involve known and unknown risks and uncertainties that could cause actual results, performance or events to differ materially from those expressed or implied in such statements. Actual results, performance or events may differ materially from those in such statements due to, without limitation: (1) changes in general economic conditions, in particular economic conditions in NN Group's core markets, (2) changes in performance of financial markets, including developing markets, (3) consequences of a potential (partial) breakup of the eurozone, (4) changes in the availability of, and costs associated with, sources of liquidity as well as conditions in the credit markets generally. (5) the frequency and severity of insured loss events, (6) changes affecting mortality and morbidity levels and trends, (7) changes affecting persistency levels, (8) changes affecting interest rate levels, (9) changes affecting currency exchange rates, (10) changes in investor, customer and policyholder behaviour, (11) changes in general competitive factors, (12) changes in laws and regulations, (13) changes in the policies of governments and/or regulatory authorities, (14) conclusions with regard to accounting assumptions and methodologies, (15) changes in ownership that could affect the future availability to us of net operating loss, net capital and builtin loss carry forwards, (16) changes in credit and financial strength ratings, (17) NN Group's ability to achieve projected operational synergies and (18) the other risks and uncertainties detailed in the Risk Factors section contained in recent public disclosures made by NN Group and/or related to NN Group

Any forward-looking statements made by or on behalf of NN Group in this Annual Report speak only as of the date they are made, and, NN Group assumes no obligation to publicly update or revise any forward-looking statements, whether as a result of new information or for any other reason. This document does not constitute an offer to sell, or a solicitation of an offer to buy, any securities.

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NN Group N.V. Schenkkade 65 2595 AS Den Haag P.O. Box 90504, 2509 LM Den Haag The Netherlands www.nn-group.com