2019 Solvency and Financial Condition Report

Nationale-Nederlanden Schadeverzekering Maatschappij N.V.



Content Solvency II

Solvency and Financial Condition Report

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Summary

Summary

NN Schade's approach to the Solvency and Financial Condition Report

This Solvency and Financial Condition Report (SFCR) provides public quantitative and qualitative disclosures for Nationale-Nederlanden Schadeverzekering Maatschappij N.V. (NN Schade) on Solvency II as required by the Solvency II legislation. NN Schade already discloses most of the information that is required to be included in the SFCR in its 2019 Annual Report (Annual Report). In order to ensure the most transparent and user-friendly approach, the information that is already included in the Annual Report is not duplicated in this SFCR. Therefore, this SFCR is prepared as a supplement to NN Schade's Annual Report. It includes all information required to be disclosed in the SFCR, either through a specific reference to the Annual Report or as supplemental information.

As required by the Delegated Regulation (EU) 2015/35/Annex XX 'Structure of the Solvency and Financial Condition Report and Regular Supervisory Report', this SFCR follows the required standard chapter layout. The subjects addressed are based on Directive 2009/138/EC/ and (amended) Directive 2014/51/EU section 3 – Public Disclosures (articles 51-56), Delegated Regulation (EU) 2015/35 and (amended) Delegated Regulation (EU) 2016/467 chapter XII Public Disclosures (articles 292-298).

NN Schade is required to submit the so-called Quantitative Reporting Templates (QRTs) to its supervisor Dutch Central Bank (DNB). A subset of these QRTs, which are required to be publicly disclosed and which provide quantitative information in accordance with Solvency II as at 31 December 2019, are included in the appendix to this SFCR.

The amounts disclosed in this SFCR are, consistent with the amounts in the Annual Report, in thousands of euros unless stated otherwise.

The Solvency ratio, as well as the amounts disclosed in this SFCR are not final until filed with the regulators.

Chapter A 'Business and performance' describes the overall business profile and structure of NN Schade. It also provides insight into the underwriting and investment performance of NN Schade. Chapter B 'Governance system' explains the organisational governance structure and looks into the role and execution of key Solvency II functions. Chapter C 'Risk profile' analyses NN Schade's exposure to financial and non-financial risks and explains the risk mitigation techniques in place. Chapter D 'Valuation for solvency purposes' elaborates on the differences in presentation and measurement of balance sheet elements between Solvency II and International Financial Reporting Standards (IFRS). Chapter E 'Capital management' discusses the composition of Available and Eligible Own Funds and the calculation of the Solvency Capital Requirement (SCR).

Material changes in 2019

On 1 January 2019, the legal merger between NN Schade and Delta Lloyd Schadeverzekering N.V. (DL Schade) became effective. As a result of this merger, DL Schade ceased to exist as a separate legal entity and NN Schade acquired all assets and liabilities of DL Schade under universal title of succession.

Eligible Own Funds

Solvency II requires to hold Eligible Own Funds for covering the Solvency Capital Requirement. The Eligible Own Funds are classified in three tiers depending on whether the own fund items are available to absorb losses on a going concern basis and/or in the case of winding-up as prescribed in the Solvency II Legislation. Tier 1 Own Funds items are the highest grade capital and Tier 3 Own Funds are the lowest grade capital.

Eligible Own Funds

In EUR thousand	2019	2018
Tier 1 (restricted and unrestricted)	786,393	752,385
Tier 2		87,442
Tier 3		1,955
Total Eligible Own Funds	786,393	841,782

Own Funds decreased EUR 55,388 thousand to EUR 786,394 thousand in 2019 mainly due to dividend payment of EUR 42 million and reorganisation expenses, partly offset by financial markets (mostly equity and real estate performance and revaluation of the mortgage portfolio).

Impact of long term guarantees and transitional measures

The quantification of the impact of a change to zero of the volatility adjustment on NN Schade 's Solvency capital ratio - represented by an adjustment on the amount of technical provisions, the SCR, the Basic Own Funds and the Eligible Own Funds is included in the paragraph 'Matching and volatility adjustment, transitional measures and transitional risk-free interest rate term structure' in Section D.2 and QRT S.22.01.21 'Impact of long term guarantees and transitional measures' in the Appendix.

Summary continued

Solvency Capital Requirement

NN Schade uses the Partial Internal Model (PIM) approved by DNB to measure SCR.

Solvency Capital Requirement

In EUR thousand	2019	2018
Market risk	237,083	220,376
Non-market risk	764,311	834,500
Diversification	-257,706	-264,906
Partial Internal Model BSCR	743,689	789,970
Operational Risk	76,748	81,146
Loss absorbing Capacity of Deferred Taxes	-169,686	-180,197
Total SCR	650,751	690,919

The SCR decreased EUR 40,168 thousand to EUR 650,751 thousand in 2019. The decrease is mainly driven by diversification benefits between NN Schade and DL Schade after the merger.

NN Schade's Solvency II ratio

The following table presents the solvency ratio of NN Schade at year-end 2019 (and reported at year-end 2018):

Solvency ratio

In EUR thousand	2019	2018
Eligible Own Funds (EOF)	786,393	841,782
Minimum Capital Requirement (MCR)	292,838	310,913
Solvency Capital Requirement (SCR)	650,751	690,919
Surplus	135,642	150,863
Ratio (%) (EOF/SCR)	121%	122%

The Solvency II ratio of NN Schade decreased to 121% from 122% due to both a decrease of the Own Funds and of the SCR.

Business and performance

A. Business and Performance

Introduction

This chapter of the SFCR contains general information on NN Schade, a simplified NN group structure and NN Schade's financial performance over 2019.

A.1 Business

General

Reference is made to the section 'NN Group and NN Schade at a Glance' in the Annual Report of NN Schade for the legal form of NN Schade and NN Schade's position within the legal structure of NN Group.

The supervisory authority responsible for financial supervision of NN Schade:

Dutch Central Bank Westeinde 1 1017 ZN Amsterdam The Netherlands

The contact details of NN Schade's external auditor are:

Mr. F.M. (Frank) van den Wildenberg RA KPMG Accountants N.V. Laan van Langerhuize 1 1186 DS Amstelveen The Netherlands

Information on the appointment of the external auditor is included in the section 'Corporate governance- External auditor' in the Annual Report of NN Schade.

Qualifying holdings

A 'qualifying' holding is a direct or indirect holding in NN Schade which represents 10% or more of the capital or of the voting rights or which makes it possible to exercise a significant influence over the management of that undertaking.

NN Schade is a fully owned subsidiary of Nationale-Nederlanden Nederland B.V. (NN Nederland) which in turn is a fully owned subsidiary of NN Insurance Eurasia N.V. NN Insurance Eurasia N.V. is fully owned by NN Group.

As at 31 December 2019, there were no holders of qualifying holdings in NN Group.

Material lines of business and related undertakings

Reference is made to section 'NN Group and NN Schade at a glance' and section 'Report of the Management Board' in the Annual Report of NN Schade for more information on the material lines of business of NN Schade.

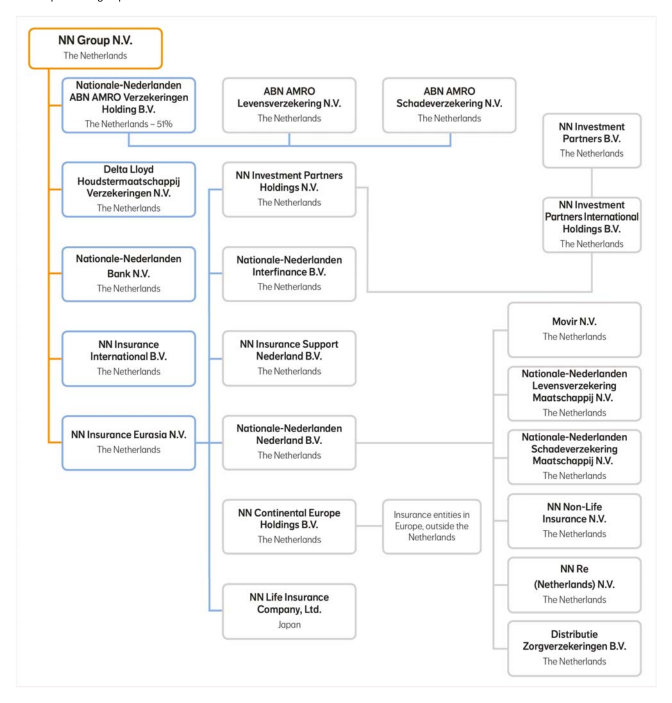
For information on any significant business events or other events that have occurred over the reporting period reference is made to the section 'Report of the Management Board- Financial developments' in the Annual Report of NN Schade and note 35 'Subsequent events' in the 2019 Annual accounts of NN Schade.

Reference is made to the section 'Corporate governance' in the Annual Report of NN Schade for information on the governance and organisational structure of NN Schade.

Business and performance continued

Simplified NN group structure

The simplified NN group structure as at 31 December 2019 is as follows:



Business and performance continued

A.2 Underwriting Performance (see A.3 below)

A.3 Investment Performance

For information on underwriting and investment performance, reference is made to the section 'Report of the Management Board- Financial developments' in the Annual Report of NN Schade. For the underwriting performance, reference is made to QRT S.05.01.02 'Premiums, claims and expenses by line of business' in the Appendix.

Further reference is made to Note 16 'Investment income' in the 2019 Annual accounts of NN Schade for information on income arising from investments by asset class and the components of such income.

Gains and losses on investments recognised directly in equity are disclosed in Note 10 'Equity'- revaluation reserve and in the statement of comprehensive income in the 2019 Annual accounts of NN Schade.

Information on investment in securitisations is included Note 4 'Available-for-sale investments' in the 2019 Annual accounts of NN Schade. Most of the investments in securitisations issued by third parties relate to debt instruments of structured entities regarding asset-backed securities classified as loans.

A.4 Performance of other activities

NN Schade has no other activities.

A.5 Any other information

Reference is made to the section 'Report of the Management Board' in the Annual Report of NN Schade for any other material information regarding the business and performance of NN Schade.

System of governance

B. System of governance

Introduction

This chapter of the SFCR contains information on the system of the governance of NN Schade in addition to governance information included in the NN Group 2019 Financial Report and disclosed on NN Group's website. The additional information includes relevant committees within the Management Board, a description of the main roles and responsibilities of key functions and NN Schade's approach to the 'fit and proper' requirements and to the Own Risk and Solvency Assessment.

B.1 General information on the system of governance

This chapter describes the structure of the committees, and explains the responsibilities, members and interdependencies of each committee. This chapter sets out the governance and control framework effective in 2019.

Structure of governance and changes in system of governance

For a description of the structure of NN Schade's administrative and management body, reference is made to Note 36 'Risk management' in the 2019 Annual accounts of NN Schade. This source also describes the main roles and responsibilities of these bodies, provides a brief description of the segregation of responsibilities within these bodies and describes their relevant committees.

MB committees

The Management Board of NN Schade performs the day-to-day management of NN Schade and the overall strategic direction of NN Schade.

The Charter of the Risk and Finance committees describes the Risk and Finance Committee Structure as instructed by NN Group and explains the responsibilities, memberships(s) and interdependencies of each committee. While the Management Board retains responsibility for the risk management of NN Schade, it has delegated certain other responsibilities to committees. These committees are the Management Team Risk, the Model Committee, the Assets & Liabilities Committee and the Crisis Committee.

Roles and responsibilities of key functions

NN Schade has organised its Solvency II key functions in accordance with the applicable Solvency II regulations. All key function holders within NN Schade have passed the DNB's fit and proper test. All the Solvency II key functions are able to carry out their duties objectively and free from undue influence, and do not simultaneously perform conflicting activities. They all have been given an appropriate standing in the organisation and can report relevant findings directly to the relevant Board(s).

Risk function

Role

The Chief Risk Officer of NN Schade (CRO) is the Head of the Risk function and is entrusted with the day-to-day responsibility for NN Schade's risk management function. The CRO steers an independent risk organisation which supports the first line in their decision making, but which also has sufficient countervailing power to prevent excessive risk taking. The CRO must ensure that the Management Board is at all times informed of, and understands the material risks to which NN Schade is exposed.

Responsibilities

Within the Management Board, the CRO is responsible for:

- · Setting, and monitoring compliance with, NN Schade's overall risk policies;
- Formulating the risk management strategy of NN Schade and ensuring that it is implemented throughout NN Schade;
- · Supervising the operation of risk management and business control systems of NN Schade;
- · Reporting of the risks and the processes and internal business controls of NN Schade;
- Making risk management decisions with regards to matters which may have an impact on the financial results of NN Schade or its reputation, without limiting the responsibility of each individual member of the Management Board in relation to risk management.

Compliance function

Reference is made to Note 36 'Risk management' in the 2019 Annual accounts of NN Schade for a description of the Compliance function.

Other functions

The Actuarial function and Internal Audit function are also key functions within NN Schade. For a description of these functions, roles and responsibilities and implementation in the NN Schade structure, reference is made to Note 36 'Risk management' in the 2019 Annual accounts of NN Schade.

Remuneration

Remuneration is performed in line with the remuneration policies defined by NN Group. Reference is made to Note 20 'Staff expenses' as disclosed in the 2019 Annual accounts of NN Schade for information on the remuneration policy and practices regarding administrative, management and supervisory bodies and employees. Other information on remuneration is disclosed on NN Group's website: https://www.nn-group.com/Who-we-are/Corporate-governance/Remuneration.htm.

Transactions with related parties

Reference is made to Note 32 'Related parties' and Note 33 'Key management personnel compensation' in the 2019 Annual accounts of NN Schade for information about material transactions during the reporting period. Section B.7 in this SFCR contains more information on intragroup outsourcing arrangements. Transactions with people who exercise a significant influence on NN Schade and with members of the Management Board and Supervisory Board are disclosed in Note 33 'Key management personnel compensation' in the 2019 Annual accounts of NN Schade.

Adequacy of system of governance

The assessment of the adequacy of the system of governance of NN Schade to the nature, scale and complexity of the risks inherent in its business is disclosed in Note 36 'Risk management' in the 2019 Annual accounts of NN Schade.

Consistent use of risk management, internal control systems and reporting procedures

Reference is made to Note 36 'Risk management' in the 2019 Annual accounts of NN Schade for a description of how the risk management and internal control systems and reporting procedures are implemented consistently throughout the organisation.

Own risk and solvency assessment at group and entity level

NN Group did not make use of the option provided for in the third subparagraph of Article 246(4) of Directive 2009/138/EC to conduct the own risk and solvency assessments at the level of the group and at the level of any subsidiary in the group simultaneously. NN Schade makes use of the option provided for in the third subparagraph of Article 246(4) of Directive 2009/138/EC to conduct the own risk and solvency assessments at the level of the group of entities. The assessment is done for NN Schade, Movir N.V. and NN Non-Life Insurance N.V. as a whole.

B.2 Fit and proper requirements

For a description of NN Schade's specific requirements concerning skills, knowledge and expertise applicable to the persons who manage NN Schade, reference is made to Note 36 'Risk management' in the 2019 Annual accounts of NN Schade. Requirements concerning skills, knowledge and expertise applicable to people who have other key functions, are included in the respective job profiles.

In accordance with the NN Group Governance Manual and applicable HR policies, the people who effectively run NN Schade and the people fulfilling key functions should be fit and proper. During recruitment all candidates must have the professional qualifications, knowledge and experience that are required for sound and prudent management (fit) and be of good repute and have integrity (proper). Where applicable the candidates must pass the DNB or AFM fit and proper test.

All people holding key functions are assessed against their performance objectives, leadership behaviours and any other requirements from their job profiles during the annual performance cycle and specifically during the year-end appraisal.

B.3 Risk management system including the own risk and solvency assessment

Description of NN Schade's risk management system

Reference is made to Note 36 'Risk management' in the 2019 Annual accounts of NN Schade for a description of the risk management system, which comprises of strategies, processes and reporting procedures, and how NN Schade is able to effectively identify, assess, monitor, manage and report, on a continuous basis, the risks to which NN Schade is or could be exposed on an individual and aggregated level. In the same note, a description is included on how the risk management system including the risk management function are implemented and integrated into the organisational structure and decision-making processes of NN Schade.

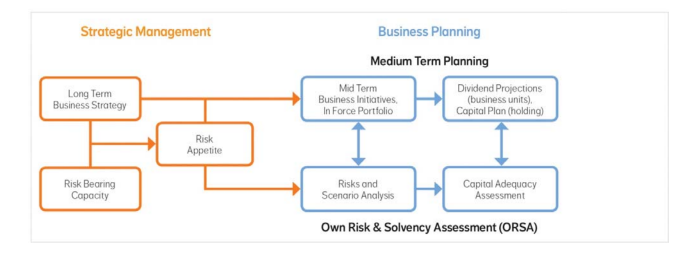
Own Risk and Solvency Assessment

Business strategy and objectives, key risk appetite statements, risk and capital management are aligned in the Own Risk and Solvency Assessment (ORSA) in synchronisation with the yearly medium term business plan. The ORSA report supports the Management Board in assessing the overall risk and capital profile of the business under a wide range of scenarios.

The ORSA is defined as the entirety of the processes and procedures employed to identify, assess, monitor, manage and report the short and long term risks a (re)insurance legal entity faces or may face and to determine the own funds necessary to ensure that the entity's overall solvency needs are met at all times. In particular, the ORSA:

- · Is a specific instrument within NN Schade's risk management system: it is a high level forward looking analysis on capital adequacy under a wide range of scenarios based on the current and emerging risk profile of an entity, given its strategy and risk appetite
- · Does not serve to calculate the capital requirement, although capital add-ons can be considered as a result of the ORSA
- · Is an integral part of business planning.

As such, the ORSA is linked to the strategic management process and related decision-making framework as illustrated below:



Regular frequency

NN Schade prepares an ORSA at least once a year. In the ORSA, NN Schade 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 testing and scenario testing. Stress testing examines the effect of exceptional but plausible scenarios on the capital position of NN Schade. Stress testing can also be initiated outside the ORSA, either internally or by external parties such as DNB and the European Insurance and Occupational Pensions Authority (EIOPA).

Monitoring between regular ORSAs: possible ad-hoc ORSA

To the extent necessary, outcomes of the ORSA are translated in ad-hoc ORSA triggers (i.e. events that lead to a significant shock in the risk profile and/or capital position), risk metrics and management actions for identified material risks. Monitoring of ad-hoc ORSA triggers and risk metrics is performed as part of the regular Finance & Risk control cycle. Developments are documented in internal Finance & Risk reports and discussed during board and/or delegated committee meetings. The CRO of NN Schade is responsible for identifying the need of a(n) (partial) ad-hoc ORSA. In such cases, the relevant national supervisory authority is also informed.

The regular ORSA process as undertaken within NN Schade

Strategy and risk appetite

A thorough re-assessment of strategy is usually done once every 3-5 years or when material developments in the external or internal environment give rise to an earlier re-assessment. Yearly assessments are made in the first half of the year whether to adjust the strategy for developments in the past year and/or revised assumptions on the future. Setting (and adjusting) the risk appetite is inextricably part of strategy setting (and adjusting).

Risk Assessment

Key to the ORSA is the identification of potentially solvency threatening risks by the management board, given their strategy and risk appetite. Basis for this risk assessment is NN Group's risk taxonomy. Modelled risks are subject to an appropriateness test (see below) and additional statistical stress testing (see below), both contributing to adequate capitalisation of these risks. Focus is therefore on non-modelled risks.

Appropriateness test of regulatory capital calculation

The assumptions and models for calculating regulatory solvency requirements are assessed against the actual risk profile. Differences are analysed in terms of future model improvements and/or non-modelled risks. The outcome of the analysis may lead to mitigating actions to overcome model shortcomings. If the deviations or uncertainties are considered material, quantification of the deviation is necessary in order to consider a (temporary) self-imposed capital add-on.

Capital projections

The projection basis is consistent with the best-estimate assumptions and parameters used for the Business Plan best estimate financial forecasts, among others the yearly updated Macro Economic Scenario.

The Actuarial Function is to confirm that the base-case and projected technical provisions represent a true and fair view of future liabilities. The Actuarial Function also provides input concerning the risks arising from the calculation of technical provisions.

Regulatory solvency is at the heart of the ORSA: NN Schade must ensure that it is able to meet regulatory required solvency ratios at all times. In addition, NN Schade assesses:

- · The quantity and quality of Own Funds over the Business Plan period
- · The composition of Own Funds across tiers and how this composition may change as a result of redemption, repayment and maturity dates during the Business Plan period

As - in principle - only NN Group raises capital in the financial markets.

Stress testing and overall assessment of capital adequacy

Based on the Business Plan and the outcomes of the ORSA risk assessment, (reverse) stress scenarios and their parameters are developed and documented. The Management Board is responsible for identifying the key uncertainties and the related scenarios.

Scenario testing, as well as (reverse) stress testing are required for each ORSA. When the outcomes of performed stress tests show solvency ratios dropping below 100%, realistic strategies for recovering solvency ratios will be considered and documented in the ORSA report. One of the management actions is a capital downstream to restore solvency ratios.

Ultimately, after all assessments and considerations (including formulated management actions) the ORSA is to conclude whether, going forward, the entity concerned is adequately capitalised under a wide range of scenarios over the planning horizon.

Governance of NN Schade's Partial Internal Model

Model Validation

The model governance and validation function seeks to ensure that NN Schade'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, via regular validations. This committee is responsible for modelling policies, processes, methodologies and parameters which are applied within NN Schade. Furthermore, the Model Validation Function carries out validations of risk and valuation models particularly those related to Solvency II. Any changes to models that affect NN Schade risk figures above a certain materiality threshold are presented to the Model Committee.

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 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 covers 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 to the relative materiality of the models in scope. In addition, reference is made for more detail to Note 36 'Risk management' of the 2019 Annual accounts of NN Schade.

Changes in the governance of NN Schade's Partial Internal Model

During 2019 no material changes to the governance of NN Schade's Partial Internal Model were made.

B.4 The Internal control system

Reference is made to Note 36 'Risk management' of the 2019 Annual accounts of NN Schade for a description of the implementation of the Internal control system.

B.5 Internal Audit Function

Reference is made to Note 36 'Risk management' of the 2019 Annual accounts of NN Schade for a description of the implementation of the Internal Audit Function.

B.6 Actuarial Function

Reference is made to Note 36 'Risk management' of the 2019 Annual accounts of NN Schade for a description of the implementation of the Actuarial Function.

B.7 Outsourcing

External Outsourcing arrangements

NN Group has outsourced part of its (IT) processes to external service providers. There are no significant provisions recognised for doubtful debts or individually significant bad debt expenses on outstanding balances with these providers.

For these external outsourcing arrangements written service level agreements are in place, setting out:

- · The mutual rights and obligations of the parties
- · The duties and responsibilities of all parties involved
- The Service Provider's commitment to comply with applicable local laws and regulatory requirements, applicable to the outsourced function or activity and to cooperate with the Outsourcing Entity's relevant supervisory authority with regard to the outsourced function or activity
- The Service Provider's obligation to disclose any development which may have a material impact on its ability to carry out the outsourced functions and activities effectively and in compliance with applicable laws and regulatory requirements
- · That the Service Provider and the Outsourcing Entity can only terminate the contract with a notice period
- That the Outsourcing Entity is able to terminate the arrangement for outsourcing where necessary without detriment to the continuity and quality of its provision of services to the policyholder and other clients
- That the Outsourcing Entity reserves the right to be informed about the outsourced functions and activities and their performance by the Service Provider as well as a right to issue general guidelines and individual instructions at the address of the Service Provider, as to what has to be taken into account when performing the outsourced functions or activities

Intra-group Outsourcing arrangements

In the normal course of business, NN Group entities enter into various transactions with entities within the Group. Transactions with entities within the Group take place on an arm's length basis and include distribution agreements, human resources-related arrangements and rendering and receiving of services. There are no significant provisions recognised for doubtful debts or individually significant bad debt expenses on outstanding balances within the Group.

All intra-group transactions are conducted under market-consistent conditions. Included in the intra-group transactions were the following:

- · Facility services carried out by group companies for insurance and other entities
- · Various other shared services, including finance and information technology, carried out by group companies for insurance and other entities
- Staff of the insurance entities within NN Group in the Netherlands is employed by NN Personeel B.V. NN Schade is charged for its staff expenses by NN Personeel B.V. under a service level agreement. Although these costs are not paid out in the form of salaries, they do have the character of staff expenses and they are therefore recognised as such. A staff provision for holiday entitlement and bonuses is recognised at NN Personeel B.V. Actual spending is charged to the NN Schade as per the contract with NN Personeel B.V.
- · Transactions between NN Group and NN Schade concerning the payment of tax, as NN Group heads the fiscal unity in the Netherlands
- · NN Re (Netherlands) N.V. carries out reinsurance activities of NN Schade
- The transactions in financial instruments, namely shares, bonds, loans (excluding mortgage loans) and derivatives, are conducted via a
 management agreement with NN Investment Partners B.V. NN Investment Partners B.V. makes use of Nationale-Nederlanden Interfinance
 B.V. for the execution of the transactions involving certain derivatives
- · NN Claims Services B.V. carries out the claim handling for the retail portfolio of NN Schade
- · Zicht B.V. acts as an authorised agent for NN Schade
- · Nationale-Nederlanden Bank N.V. is the servicing and originating partner for mortgage loans held by NN Schade

For intra-group outsourcing arrangements, a written service level agreement is normally in place similar to the one used for external service providers.

B.8 Any other information

Reference is made to the section 'Corporate Governance' in the Annual Report of NN Schade and the NN Group website: https://www.nn-group.com/Who-we-are/Corporate-governance/Corporate-governance.htm for other information regarding the system of governance of NN Schade and NN Group.

Risk profile

C. Risk profile

Introduction

This chapter of the SFCR contains information on the risk profile of NN Schade and information on the 'prudent person principle' used when investing.

Risk profile per risk category

Reference is made to Note 36 'Risk management' in the 2019 Annual accounts of NN Schade for quantitative and qualitative information on the risk profile per risk category. The following risk categories have been disclosed:

C.1 Non-market risk (Underwriting risk)

Non-Market risk is disclosed as insurance risk and business risk in Note 32 'Risk management' in the 2019 Annual accounts of NN Schade.

C.2 Market risk

Market risk is disclosed in Note 36 'Risk management' in the 2019 Annual accounts of NN Schade.

C.3 Counterparty risk (Credit risk)

Counterparty Default risk is disclosed in Note 36 'Risk management' in the 2019 Annual accounts of NN Schade.

C.4 Liquidity risk

Liquidity risk is disclosed in Note 36 'Risk management' in the 2019 Annual accounts of NN Schade.

C.5 Operational risk

Operational risk is disclosed in Note 36 'Risk management' in the 2019 Annual accounts of NN Schade.

C.6 Other material risks

Business conduct risk

Business conduct risk is the risks related to unethical or irresponsible corporate behaviour, inappropriate employee behaviour and customer suitability of products. For more details reference is made to Note 36 'Risk management' in the 2019 Annual accounts of NN Schade.

Concentration risks

NN Schade manages concentration risk with a limit structure. More information on the mitigation of several types of concentration risk is included in Note 36 'Risk management' in the 2019 Annual accounts of NN Schade.

Investing assets in accordance with the 'Prudent person principle'

Acceptable investments

NN Schade complies with the prudent person principles as set out in Directive 2009/138/EC/article 132: Prudent person principle. NN Group maintains a Global Asset List, which contains all asset classes in which subsidiaries of NN Group are allowed to invest. Before an asset class is approved for this list, a specific assessment, called 'New Asset Class Assessment' (NACA) must be followed.

The NACA should describe all relevant considerations on return, risk and operational consequences that are relevant to the decision whether a Business Unit of NN Group should invest in the proposed investment class.

The NACA request does not describe a specific transaction, but is a proposal for the potential investment in an investment class. The NACA should nevertheless address the quantitative impact of potential future investments and include proposed portfolio limits for the product. This should always be in line with NN Group internal policies as well as external constraints (such as regulatory limits).

Governance of investments

Within the three lines-of-defence model, investments are managed in the first line in close cooperation with NN Investment Office, reporting directly to the CFO of NN Schade. The second line function reports to the CRO of NN Schade. All stakeholders regularly meet in the Asset and Liability Committee (ALCO) for discussing the most material issues. ALCO is involved in (but not limited to) oversight of market and investment risk taking, the definition of an investment strategy applicable to certain mandates and/or local financial markets, discussing quarterly figures and insights in interventions before end of quarter and capital position, risk metrics and balance sheet. Operational activities regarding investments are performed by NN Group's Business Unit NN Investment Partners, which also provide advice on proposed or current investments.

Risk profile continued

All investments related activities are performed within the boundaries as set by NN Group. These include among others the following:

- · Asset Class Standard (NACA)
- · Investment Management Policy
- · Concentration Risk Standard
- · ALM policy
- · Interest Rate Risk Management Standard
- · Liquidity Risk Reporting Standard
- · Financial Regulations Standard
- · Responsible Investment framework policy
- · Investment Mandate Standard

Chief Investment Officer

Based on market views, local Business Unit requirements and input from its assets managers, the Chief Investment Officer will:

- · Propose Investment Strategies for NN Group as well as for NN Schade
- · Prepare proposals for mandates and for delegated approval levels for the Asset Managers
- · Prepare Performance Measurement Guidelines of all investment decisions taken under the delegated approval authorities

NN Investment Partners prepares a market view, proposes investment ideas based on market developments and Business Unit requirements and makes investment decisions within allocated limits/thresholds. NN Investment Partners executes the Performance Measurement Guidelines as prepared by the Investment Officer.

Sensitivity analysis

Reference is made Note 36 'Risk management' in the 2019 Annual accounts of NN Schade for a description of the methods used, the assumptions made and the outcome of stress testing and sensitivity analysis for material risks and events.

Other material risks

Reference is made to the section 'Report of the Management Board' in the Annual Report of NN Schade for any other information on any other material risks.

Risk exposure from off-balance sheet positions and transfer of risk to special purpose vehicles

Reference is made to Note 36 'Risk management' in the 2019 Annual accounts of NN Schade regarding the risk exposure of NN Schade, including the exposure arising from off-balance sheet positions and describing the measures used to assess these risks.

As at 31 December 2019, no material risks were transferred to special purpose vehicles outside NN Schade.

C.7 Any other information relevant to the risk profile of NN Schade

Techniques used for mitigation of risks

Reference is made to Note 36 'Risk management' in the 2019 Annual accounts of NN Schade for a description of the techniques used for mitigating risks and the processes for monitoring the continued effectiveness of these risk mitigation techniques.

Valuation for Solvency purposes

D. Valuation for Solvency Purposes

Introduction

This chapter contains information on the valuation for solvency purposes of assets, insurance liabilities and other liabilities of NN Schade and explains the differences with the valuations in the NN Schade 2019 Annual accounts.

Reconciliation IFRS Balance sheet to Solvency II Balance sheet

As at 31 December 2019. In EUR thousand	IFRS	Presentation differences	Valuation differences	Solvency II
Assets	IFNS	unierences	unierences	Solvency II
Cash and cash equivalents	7,802			7,802
– non-trading derivatives	4,938	-212		4,726
Available-for-sale investments	3,617,858	39,336	-3,328	3,653,866
Loans and advances	1,286,256	3,009	64,578	1,353,842
Reinsurance contracts	185,765	•	-37,271	148,494
Associates	10,765		-	10,765
Intangible assets	315		-315	
Deferred acquisition costs	55,219		-55,219	
Other assets	249,157	-42,459		206,697
Total assets	5,418,075	-327	-31,555	5,386,193
	,	•	•	
Equity				
Shareholder's equity	702,983		-54,880	648,103
Undated subordinated loan	130,000	3,720	8,291	142,010
Total equity	832,983	3,720	-46,589	790,114
Liabilities				
Other borrowed funds	44,000	-61		43,939
Insurance contracts	4,351,907		30,430	4,382,337
– non-trading derivatives	1,745	62		1,807
Deferred tax liabilities	24,037		-14,286	9,751
Other liabilities	163,403	-4,048	-1,110	158,246
Total liabilities	4,585,092	-4,047	15,034	4,596,079
Total equity and liabilities	5,418,075	-327	-31,555	5,386,193

Reference is made to the 2019 Annual accounts of NN Schade for more detailed information on the IFRS Balance sheet. Reference is made to QRT S.02.01.02 'Balance sheet' in the Appendix for the full Solvency II Balance sheet. The values in these tables may differ from those included in Note 36 'Risk management' in the 2019 Annual accounts of NN Schade due to classification and valuation differences to reflect a risk management view.

The valuation and presentation differences between IFRS and Solvency II resulting from differences in accounting principles and methods are explained in the sections below. For items where no valuation difference occurred, reference is made to Note 1 'Accounting policies' and Note 24 'Fair value of financial assets and liabilities' in the 2019 Annual accounts of NN Schade for a description of the bases, methods and main assumptions used for their valuation.

Details of these and other valuation differences are included in Section D.1- D.3 below.

D.1 Assets

Accounting principles, methods and main assumptions used

In general, Solvency II valuation requires a market consistent approach to the valuation of assets and liabilities. The default reference framework for valuing assets and liabilities, other than technical provisions, is IFRS as endorsed by the European Union (IFRS-EU). The exception is if the IFRS valuation principle does not reflect a market consistent valuation (e.g. amortised cost). For main assumptions used in fair valuing assets, reference is made to Note 24 'Fair value of financial assets and liabilities' in the 2019 Annual accounts of NN Schade.

Cash and cash equivalents

In the IFRS balance sheet, cash and cash equivalents are reported at the notional amount. In the Solvency II balance sheet, cash and cash equivalents are reported at market value. There are no significant valuation differences between IFRS and Solvency II for cash and cash equivalents as the market value is not significantly different from the notional value.

Investments (excluding loans)

In the IFRS balance sheet, investments are reported at fair value. In the Solvency II balance sheet, investments are reported at market value. There are no significant valuation differences between IFRS and Solvency II for investments as fair value generally equals market value. Presentation differences of EUR 39,336 thousand as at 31 December 2019 are caused by presentation of accrued interest as part of the investments, instead of a separate presentation as accrual under IFRS. Solvency II requires accrued interest to be presented as part of the investments (dirty market value) and not separately as other assets as in the 2019 Annual accounts of NN Schade (clean market value).

Valuation for Solvency purposes continued

Loans

In the IFRS balance sheet, loans are reported at amortised cost. In the Solvency II balance sheet, loans are reported at market value. For loans that are repriced frequently and have had no significant changes in credit risk, the carrying values in the 2019 Annual accounts of NN Schade represent a reasonable estimate of the market value for Solvency II. For other loans the market value is estimated by discounting expected future cash flows using a discount rate that reflects credit risk, liquidity and other current market conditions. The market value of mortgage loans is estimated by taking into account prepayment behaviour. Loans with similar characteristics are aggregated for calculation purposes.

Valuation differences between IFRS and Solvency II for loans represents the difference between amortised cost and market value of EUR 64,578 thousand as at 31 December 2019.

Presentation differences of EUR 3,009 thousand as at 31 December 2019 are caused by the different presentation of accrued interest. Solvency II requires accrued interest to be presented as part of the loans ('dirty market value') and not separately as other assets as in the 2019 Annual accounts of NN Schade (clean market value).

Reinsurance contracts

Reference is made to section D2 'Technical provisions' of this SFCR.

Associates (Holdings in related undertakings)

In the IFRS balance sheet, associates are reported at net asset value (equity accounting).

All holdings in related undertakings were either valued using quoted market prices in active markets or by using the adjusted equity method (when a quoted market price was not available).

Intangible assets

Goodwill and Value of Business Acquired (VOBA) are not recognised for Solvency II purposes. Other intangibles including software can be recognised and measured at a value other than nil if they can be sold separately and if there is a quoted market price in an active market for the same or similar intangible assets. As there is no quoted market price for NN Schade's other intangible assets, it is valued at nil for Solvency II purposes.

Deferred acquisition costs

Deferred Acquisition Costs are not recognised for Solvency II purposes.

Deferred taxes

Under IFRS, deferred tax assets are part of the other assets. In the IFRS balance sheet, deferred taxes, other than deferred tax assets arising from the carry forward of unused tax credits and the carry forward of unused tax losses, are valued on the basis of the difference between the tax bases of assets and liabilities and their carrying values. A positive value to deferred taxes is only attributed where it is probable that future taxable profit will be available against which the deferred tax asset can be used, taking into account any legal or regulatory requirements on the time limits relating to the carry forward of unused tax losses or credits.

Reference is made to Note 23 'Taxation' in the 2019 Annual accounts of NN Schade for more information on the origin of the recognition of deferred tax assets.

Other assets

In the IFRS balance sheet, other assets are reported at their notional amounts. In the Solvency II balance sheet, other assets (with the exclusion of deferred taxes) are reported at market value.

Presentation differences of EUR 42,459 thousand as at 31 December 2019 consist of the different presentation of accrued interest. Solvency II requires accrued interest to be presented as part of the interest bearing investments (dirty market value) and not separately as other assets as in the 2019 Annual accounts of NN Schade (clean market value).

Changes in valuation bases

During 2019, no material changes were made to the recognition and valuation bases, or estimations used, in the measurement of assets on the Solvency II balance sheet.

Valuation for Solvency purposes continued

D.2 Technical provisions (Insurance contracts)

Value of the technical provisions

The value of technical provisions, including the amount of the Best Estimate of Liabilities (BEL) and the Risk Margin (RM) is disclosed below separately for each material line of business as at 31 December 2019:

Value of technical provisions by Solvency II Business Line

As at 31 December 2019. In EUR thousand	BEL	Risk margin	provisions
Technical provision by Solvency II Business line:		_	
1. Non-Life	1,742,229	76,056	1,818,285
2. Health similar to Non-Life	261,031	15,124	276,156
3. Health similar to Life	2,184,858	103,038	2,287,896
Total	4,188,119	194,218	4,382,337

Bases, methods and main assumptions used for solvency valuation

Technical Provisions are measured for Solvency II purposes as the sum of the BEL and RM. The BEL is equal to the probability-weighted average of the present value of the future liability cash flows. The RM is defined as the amount that an empty (re)insurance entity is expected to require in excess of the BEL in order to take over and meet the (re)insurance obligations.

Best estimate of liabilities

NN Schade uses cash flow models and best estimate assumptions to determine the BEL under Solvency II. Premiums, benefits, expenses and other relevant cash flows are projected for the policy term – subject to contract boundaries – and discounted at the currency specific risk-free interest rate term structure to allow for financial risk with currency specific Credit Risk Adjustments (CRA) and country specific Volatility Adjustment (VOLA). This is the full-cash flow approach and is typical for traditional business. Cash flows are projected on a combination of per policy basis and portfolio level.

Cash flows are projected deterministically since NN Schade does not have material embedded options or guarantees.

The cash flow projections used in the calculation of the BEL are based on the best estimate assumptions. The cash flow projection reflects the expected realistic future demographic, legal, medical, technological, social, environmental and economic developments that will have a material impact on the BEL.

For each material line of business, a quantitative and qualitative explanation of material differences between the bases, methods and main assumptions used for the valuation for solvency purposes and those used for their valuation in financial statements are included in the Actuarial Function Report prepared by the local Actuarial Function Holder (AFH).

NN Schade reports a relatively small portion of unmodelled Technical Provisions. For unmodelled business, Technical Provisions are estimated either by scaling of modelled business or by setting Solvency II Technical Provisions equal to IFRS provisions. Where these approaches are taken, the AFH has provided an opinion that the approaches are acceptable given the materiality of the Technical Provisions.

Reinsurance and other recoverables

The BEL are estimated gross, without deduction of the amounts recoverable from reinsurance contracts. The amounts recoverable from reinsurance contracts and expected losses due to counterparty default are calculated separately. The principles used to calculate the amounts recoverable are consistent with those underlying the calculation of the gross BEL.

Risk margin

In addition to the BEL a RM is held to allow for non-hedgeable market and non-market risks. The calculation of the RM is performed by using a driver approach. Long-Term Guarantee (LTG) measures are excluded from the discounting, when calculating the RM.

With the driver approach, the relevant sub-risk SCRs are projected using appropriate risk drivers, multiplied by the cost of capital of 6%, then discounted at the relevant risk free rate term structure. The sub-risk market value margins are aggregated using the relevant diversification factors. Note that this is a simplification as Solvency II requires the individual SCRs to be diversified at each future point in time. NN Schade's simplification does not lead to a material misestimation of the RM (less than 1%).

Assumptions

Non-financial assumptions

Best estimate assumptions are set for expenses, mortality, morbidity and other relevant insurance risks using historical experience of the insurance portfolio. Assumptions are reviewed by NN Schade at least annually and submitted to the Model Committee (MoC) for approval, following NN Schade's model governance.

Policyholder behaviour regarding lapses, are taken into account subject to the boundaries of the contracts.

Boundaries of insurance contracts for all products except Individual Disability are set equal to the contract term. For Individual Disability policies, the contract boundaries are set equal to the policy terms, taking the 'en bloc' practices of NN Schade into account.

Valuation

Valuation for Solvency purposes continued

Financial assumptions

NN Schade follows EIOPA requirements in determining the basic risk-free rates and the VOLA to determine the relevant currency specific risk free rate term structure for valuation of Technical Provisions. Because EIOPA curves are not available in time for NN Schade to start their valuations, NN Schade follows NN Group using the EIOPA methodology to independently produce the curves. These are then compared to the published EIOPA curves when these are made available to ensure consistency between the EIOPA and the NN Schade manufactured curves. At year-end 2019, the EIOPA and NN Schade curves were consistent.

Changes in assumptions

During 2019, best estimate assumptions were reviewed and updated where necessary. No material assumption changes were implemented.

Options and guarantees

NN Schade does not have material options and guarantees in the insurance liabilities.

Level of Uncertainty

For the level of uncertainty associated with the value of the technical provisions, reference is made to Note 36 'Risk management' in the 2019 Annual accounts of NN Schade.

Main differences between IFRS and Solvency II valuation of technical provisions

		valuation	
As at 31 December 2019. In EUR thousand	IFRS	differences	Solvency II
Technical provision by Solvency II Business line:			
1. Non-Life	2,003,055	-184,769	1,818,285
2. Health similar to Non-Life	298,248	-22,092	276,156
3. Health similar to Life	2,050,604	237,292	2,287,896
Total	4,351,907	30,430	4,382,337

Summary of main differences between IFRS and Solvency II as at 31 December 2019

At 31 December 2019, the valuation differences between the insurance and investment contracts recognised in the IFRS balance sheet and the technical provisions recognised in the Solvency II balance sheet of NN Schade amounted to EUR 30,430 thousand. Methods and models used in calculating Solvency II technical provisions and IFRS insurance liabilities differ substantially. The main valuation differences between IFRS and Solvency II are outlined below:

- · Insurance liabilities in the IFRS Balance sheet 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 Schade decided to continue the then existing accounting principles for insurance contracts under IFRS-EU. This means the application of accounting standards generally accepted in the Netherlands (Dutch GAAP) for the provisions for liabilities under insurance contracts
- · The BEL in Solvency II are calculated as the expected present value of future liability cash flows using best estimate assumptions
- · A RM for non-hedgeable risks is added to the BEL to establish the Solvency II technical provisions
- Different interest rates are used for calculation of insurance contracts under IFRS and Solvency II. For Solvency II a risk-free interest rate curve with credit risk and VOLA where applicable is used. A matching adjustment is not applied. For IFRS a fixed interest rate/guaranteed technical interest rate is used, and for certain non-life insurance contracts discounting is not applied
- · The present value of future profits is recognised in Solvency technical provisions but not in IFRS reserves

Matching and volatility adjustment, transitional measures, and transitional risk-free interest rate-term structure

QRT S.22.01.21 'Impact of long term guarantees and transitional measures' in the Appendix provides the quantitative impact of excluding the so-called Long Term Guarantee (LTG) measures and Transitional measures from Own Funds and the SCR. QRT S.22.01.21 mandate disclosure of the quantitative impact of excluding:

- · Transitional measures on technical provisions
- · Transitional measures on interest rates
- · Volatility adjustment
- · Matching Adjustment

on:

- · Technical provisions
- · Basic Own Funds
- · Eligible Own Funds to meet Solvency Capital Requirement
- · Solvency Capital Requirement

All the elements of which the impact is excluded in this QRT are an integral part of the Solvency II framework. The resulting Own Funds and SCR should therefore not be seen as a replacement of, or alternative for, the Own Funds and SCR as determined in accordance with Solvency II. For NN Schade, the Volatility adjustment (VOLA) is of significant relevance given its liability profile and its approach to match cash-flows of these liabilities with corresponding fixed income instruments. Transitional measures in respect of technical provisions and interest rates and Matching Adjustment are not applied by NN Schade.

Valuation for Solvency purposes continued

Volatility adjustment

NN Schade applies the yield curve as published by EIOPA for the calculation of the technical provisions under Solvency II. In line with Solvency II regulations, this yield curve includes a Volatility adjustment component. As at 31 December 2019, the level of the VOLA for the Euro currency was 7 bps (31 December 2018: 24bps). The application of the VOLA resulted in a reduction of EUR 16,406 thousand in technical provisions, contributing EUR 12,846 thousand (after tax) to Basic own funds and Eligible Own Funds as at 31 December 2019.

In the calculation of the SCR, NN Schade assumes no change to the VOLA after a shock-event, but reflects the illiquidity of liabilities in the asset shocks to ensure appropriate solvency capital requirements. This VOLA approach is approved by DNB, in particular to ensure appropriate risk incentives on asset allocation decisions. NN Schade also shocks all government bonds and its mortgage portfolio in the calculation of spread risk capital requirements.

If the VOLA would be excluded from the SCR calculation, the spread risk on government bonds and mortgages would, in the opinion of NN Schade, need to be adjusted accordingly. However, for the completion of QRT S.22.01.21 'Impact of long term guarantees and transitional measures' in the Appendix, NN Schade is required to reflect only the impact of excluding the VOLA from Eligible Own Funds and the SCR, without adjusting for the spread risk on government bonds and mortgages.

The impact of removing the VOLA from Own Funds decreased in 2019 versus 2018 as the level of the VOLA in the yield curve as published by EIOPA increased.

D.3 Other liabilities

Other borrowed funds

In the IFRS balance sheet, other borrowed funds are reported at amortised cost. In the Solvency II balance sheet, these borrowings are reported at market value, excluding an adjustment for NN Schade's own credit risk. In Solvency II market value, (a change in) the own credit risk is not taken into account. The Solvency II market value of other borrowed funds, is generally based on quoted market prices or, if not available, on prices estimated by discounting expected future cash flows using a current market interest rate and credit spreads applicable to the yield, credit quality and maturity.

Presentation differences include the different presentation of accrued interest amounting to EUR 61 thousand as at 31 December 2019. Solvency II requires accrued interest to be presented as part of the interest bearing liabilities (dirty market value) and not separately as other assets as in the 2019 Accounts of NN Schade (clean market value).

Deferred tax liabilities

In the Solvency II balance sheet, deferred tax assets and liabilities are recognised and valued in conformity with IFRS (reference is made to section D.1 'Assets'- Deferred taxes). However, due to the differences in valuation of assets and liabilities as set out in sections D.1 'Assets', D.2 'Technical provisions' and D.3 'Other liabilities' EUR 14,286 thousand higher deferred tax liabilities are recognised in the Solvency II balance sheet as at 31 December 2019.

Other liabilities

In the IFRS balance sheet, other liabilities are reported at the notional amount. In the Solvency II balance sheet, other liabilities are reported at market value.

Valuation differences between IFRS and Solvency II for other liabilities of EUR 1,110 thousand represent the difference between IFRS valuation and Solvency II valuation for reinsurance payables.

Presentation differences include the different presentation of accrued interest. Solvency II requires accrued interest to be presented as part of the interest bearing liability ('dirty market value') and not separately as other liabilities as in the 2019 Annual accounts of NN Schade (clean market value). Presentation differences amounted to EUR 4,048 thousand as at 31 December 2019.

Contingent liabilities and provisions

Part of the other liabilities are the contingent liabilities and provisions. In the IFRS balance sheet, provisions are recognised when:

- · An entity has a present obligation (legal or constructive) as a result of a past event
- · It is probable that an outflow of resources embodying economic benefits will be required to settle the obligation
- · A reliable estimate can be made of the amount of the obligation

In the IFRS balance sheet, provisions are recognised for the amount representing the best estimate of the expenditure required to settle the present obligation at the end of the reporting period. Contingent liabilities are not recognised in the IFRS balance sheet. These are disclosed, unless the possibility of an outflow of resources embodying economic benefits is remote.

In the Solvency II balance sheet, all material contingent liabilities are recognised as liabilities for the expected present value of future cash flows required to settle the contingent liability over the lifetime of that contingent liability, using the basic risk-free interest rate term structure.

Valuation differences between IFRS and Solvency II for contingent liabilities and provisions represent:

- · A recognition difference: contingent liabilities are not recognised in the IFRS balance sheet, but are recognised in the Solvency II balance sheet if the exposure can be reliably estimated
- A measurement difference: provisions are measured in the IFRS balance sheet using the best estimate outcome (i.e. the full amount that may be incurred), while Solvency II requires a provision for the probability weighted outcome (i.e. the probability multiplied by the impact of the differences as at 31 December 2019).

For more details on other provisions and contingent liabilities, reference is made to Note 30 'Contingent liabilities and commitments' in the 2019 Annual accounts of NN Schade.

Leasing

Information on operating lease arrangements are recognised in Note 22 'Other operating expenses' and Note 30 'Contingent liabilities and commitments' in the 2019 Annual accounts of NN Schade. There are no financial lease arrangements within NN Schade.

Expected profits in future premiums

For existing business, expected profits included in future premiums are reflected in the technical provisions and therefore contribute to the Own Funds. For more information on the expected profits in future premiums, reference is made to QRT S.23.01.01 'Own funds' as included in the Appendix.

Outflow of economic benefits

For the expected timing of the outflows of economic benefits reference is made to Note 27 'Liabilities by maturity' in the 2019 Annual accounts of NN Schade. Uncertainties surrounding the amount or timing of the outflows of economic benefits is described in the Liquidity Risk paragraph in Note 36 'Risk management' in the 2019 Annual accounts of NN Schade. The uncertainties in amount or timing of other liability cash flows are low. Deviation risk was not taken into account in the valuation of the other liabilities.

Changes during 2019

No significant changes were made to the recognition and valuation bases nor on estimations of the other liabilities during the reporting period.

D.4 Alternative methods for valuation

Alternative valuation methods used

Alternative valuation methods are used by NN Schade to determine the fair value of assets and liabilities if quoted market prices in active markets are unavailable. Reference is made to Note 24 'Fair value of financial assets and liabilities' in the 2019 Annual accounts of NN Schade for more information on the valuation approaches used.

D.5 Any other information

Active markets

Information on the criteria used to assess whether markets are active is included in Note 1 'Accounting policies' in the 2019 Annual accounts of NN Schade. The valuation methods used if the markets are inactive are described in Note 24 'Fair value of financial assets and liabilities'.

Estimation uncertainties

For the major sources of estimation uncertainty, reference is made to Note 36 'Risk management' in the 2019 Annual accounts of NN Schade.

Capital management

E. Capital Management

Introduction

This chapter of the SFCR contains information on the capital management of NN Schade, including the reconciliation of IFRS equity to Solvency II Own Funds, NN Schade's Minimum Capital Requirement (MCR) and detailed information on NN Schade's Partial Internal Model.

E.1 Own funds

Reference is made to Note 37 'Capital management' in the 2019 Annual accounts of NN Schade for:

- The objectives, policies and processes employed by NN Schade for managing its Own Funds, including information on the time horizon used for business planning and on any material changes over the reporting period
- The structure, amount and quality of Own Funds, including the extent to which each material own fund item is available and subordinated, as well as its duration and any other features that are relevant for assessing its quality
- · The amount of Eligible Own Funds to cover the SCR, classified by tiers

Solvency II Basic Own Funds represent the excess of assets over liabilities in the Solvency II balance sheet. It comprises the following items:

- · Paid-in ordinary share capital and the related share premium account
- · A reconciliation reserve. The purpose of the reconciliation reserve is to reconcile the value of the above item to the total amount of the excess of assets over liabilities

NN Schade did not have ancillary Own Funds during 2019 or as at 31 December 2019.

Impact of long term guarantees and transitional measures

The quantification of the impact of changing the volatility adjustment to zero, the transitional interest rates on NN Schade's financial position - represented by an adjustment on the amount of technical provisions, the SCR, the Basic Own Funds and the Eligible Own Funds - is included in Section D.2 and QRT S.22.01.21 'Impact of long term guarantees and transitional measures' in the Appendix.

Items deducted from Own Funds

Under Solvency II, Own Funds are reduced by 'foreseeable dividends, distributions and charges'. This requirement is different from reporting under IFRS where dividends are deducted from equity (and a corresponding liability is recognised) when they are declared.

Under IFRS and Solvency II, dividends are deducted from equity when these are declared. Dividends are declared when these are approved by the General meeting. In addition, under Solvency II, proposed dividends that are not yet finally approved but form part of the appropriation of the net result for the year are foreseeable dividends as from the date the decision to distribute has been made by the Management Board. If such decision is made after the balance sheet date but before the publication date, these are reflected as foreseeable dividends. Dividends that are approved after the balance sheet date and relate to the new period/year (i.e. are not part of the appropriation of the result for the period), are not reflected as foreseeable dividends at the reporting date.

Quantitative explanation of the material differences between IFRS equity and excess assets over liabilities as calculated for solvency purposes is provided further in this section and section D 'Valuation for Solvency Purposes'.

Additional ratios

No additional ratios are disclosed in the Solvency and Financial Condition Report other than the ratios included in QRT S.23.01.01 'Own Funds' as included in the Appendix plus those that are included by reference into this report.

Analysis of significant changes in Own Funds

Reference is made to Note 37 'Capital management' in the 2019 Annual accounts of NN Schade for an analysis of significant changes in Own Funds.

The principal loss-absorbency mechanism

During 2019, NN Schade had no principal loss-absorbency mechanism in place.

Reconciliation reserve

The reconciliation reserve equals the total excess of assets over liabilities reduced by the following key elements:

- · Paid-in ordinary share capital and related share premium account
- · Foreseeable dividends, distributions and charges

The reconciliation reserve is included in QRT S.23.01.01 'Own funds' in the Appendix to this report.

As at 31 December 2019 NN Schade has foreseeable dividends, distributions and charges due to the interest on the subordinated debt.

Reconciliation IFRS equity to Own Funds

Reconciliation IFRS equity to Solvency II Basic Own Funds

In EUR thousand	2019	2018
IFRS Shareholder's Equity	702,983	612,968
Elimination of deferred acquisition costs and other intangible assets	-55,534	-59,920
Valuation differences on assets	23,979	-37,953
Valuation differences on liabilities, including insurance and investment contracts	-37,611	213,941
Deferred tax effects on valuation differences	14,286	-24,474
Excess assets/ liabilities	648,103	704,563
Undated subordinated loan	142,010	140,949
Foreseeable dividends and distributions	-3,720	-3,730
Basic Own Funds	786,393	841,782

The differences between IFRS Shareholders' Equity in NN Schade's 2019 Annual accounts and Solvency II Basic Own Funds of NN Schade as at 31 December 2019 are mainly caused by:

Valuation differences:

- · Intangible assets are not recognised under Solvency II
- · Deferred acquisition costs are not recognised under Solvency II as separate balance sheet item
- · Loans and advances are measured differently on the IFRS and Solvency II balance sheets
- · Reinsurance contracts are measured differently
- · Insurance and investment contract liabilities are measured differently
- · The other adjustments mainly consist of the change in net Deferred Tax Assets or Deferred Tax Liabilities caused by using different valuations for some Solvency II balance sheet items whilst the tax base of these items remained the same

Reference is made to section D 'Valuation for Solvency Purposes' for more information on the valuation and consolidation differences between IFRS and Solvency II.

Eligibility of Own Funds

NN Schade does not have restrictions affecting eligibility, transferability and fungibility of Own Funds.

E.2 Solvency Capital Requirement and Minimum Capital Requirement ${\ensuremath{\sf SCR}}$

Reference is made to QRT S.25.02.21 in the Appendix and Note 36 'Risk management' in the 2019 Annual accounts of NN Schade for the amount of the SCR split by risk categories.

NN Schade determined the SCR including:

· Loss-absorbing capacity of deferred taxes (LAC DT). NN Schade's total loss in a 1-in-200 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.

Deferred tax under Solvency II

The total deferred tax amount in Solvency II arises from:

- Taxable or deductible temporary differences because the carrying amount of assets or liabilities in the balance sheet differs from the tax base of those assets or liabilities. These differences multiplied by the tax rate are recognised as a net deferred tax liability or a net deferred tax asset (per legal entity) in the balance sheet. Reference is made to section D.1 'Assets' for the deferred tax asset recognised in the Solvency II balance sheet.
- · The LAC DT on the SCR.
- · Unused tax losses that are available for carry forward for tax purposes.

Not all valuation differences between the tax basis and Solvency II and SCR shocks will lead to deferred tax as certain elements are exempt for tax. For example: valuation differences on certain equity securities and the equity shock in the SCR on these securities do not result in a deferred tax effect when equity returns are exempt from tax. Therefore, these are excluded from the valuation differences and SCR amounts in order to arrive at the deferred tax balances for Solvency II.

The total deferred tax amount for Solvency II is therefore built up in a number of steps:

- · deferred tax assets on unused tax losses
- · +/- deferred tax assets/liabilities from valuation differences between IFRS and tax basis (except for non-taxable items)
- · = deferred tax asset/liability in the IFRS balance sheet (deferred tax for IFRS)
- · +/- deferred tax assets/liabilities from valuation differences between Solvency II and IFRS (except for non-taxable items)
- · = deferred tax asset/liability in the Solvency II balance sheet (deferred tax for Own Funds)
- · + deferred tax on SCR (LAC DT on the SCR) (except for non-taxable items)
- · = total deferred tax amount for Solvency II

The 'total deferred tax amount for Solvency II' represents the deferred tax position that would be reflected in a Solvency II balance sheet that is fully shocked in line with the SCR shock. Any net deferred tax asset/benefit - whether for IFRS, Own Funds or SCR - must be tested for recoverability. The general guidance on assessing recoverability is summarised as follows:

- Tax assets can only be recognised when it is concluded that their recoverability is probable. This applies to both deferred tax assets from timing differences, deferred tax assets from unused tax losses carried forward and the LAC DT on the SCR.
- · Deferred tax assets are recoverable when:
 - There are sufficient deferred tax liabilities relating to the same taxation authority and the same taxable entity. These deferred tax liabilities must be expected to reverse either in the same period as the tax asset or in periods into which a tax loss can be carried back or forward
 - It is probable that the entity will have sufficient taxable profit relating to the same taxation authority and the same taxable entity in the same period as the reversal of the deductible temporary difference (or in the periods into which a tax loss arising from the deferred tax asset can be carried back or forward)
 - · Tax planning opportunities are available

Deferred taxes in the IFRS and Solvency II balance sheet are nominal, undiscounted, amounts. Therefore, recoverability testing also only considers nominal, undiscounted, amounts.

Specific guidance applies under Solvency II in respect of 'Sufficient taxable profit' as, different from IFRS, this refers to Solvency II based profits (before and after a shock event) and not to regular (IFRS-based) profits.

In order to assess the recoverability of deferred tax, the total deferred tax amount for Solvency II (i.e. deferred tax in the Solvency II balance sheet plus the LAC DT on the SCR) must be equal to or lower than the total recoverable deferred tax amount in a Solvency II environment.

The recoverable amount must be assessed at the legal entity level and may not - except for the Solvency II balance sheet deferred tax asset only - include amounts from other entities in the Group, independent of existing fiscal unities or tax groups. While from a legal, tax and economic perspective the recoverability would benefit from the existence of a fiscal unity, and therefore the benefit from a fiscal unity is 'real', the Q&As as published by DNB prohibits reflecting the benefit of a fiscal unity in supporting the LAC DT on the SCR. The fiscal unity may be reflected in supporting the deferred tax asset in the Solvency II balance sheet.

As the total deferred tax amount for Solvency II (i.e. the deferred tax asset that exists in a fully shocked SCR balance sheet) is the highest amount, it acts as starting point for the recoverability test. This total amount reflects the differences between the tax values and the Solvency II values for all assets and liabilities and the tax benefit on the SCR. Only if the total deferred tax is non-recoverable, the recoverability of the deferred tax in Own Funds becomes separately relevant.

NN Group holds the capital buffers for the Group companies. Therefore after a 1-in-200 adverse event NN Schade is dependent on recapitalisation from NN Group to continue as a going concern after a shock. The tax recoverability test of NN Schade is performed on this basis

The total recoverable deferred tax amount in a Solvency II environment may come from various sources and includes both recoverability from items that never impact taxable profits and reverse over time as well as sources of profits and losses that would emerge in a Solvency II environment or a Solvency II environment after a SCR-type shock would have occurred. The recoverability is therefore based on an estimation of the total taxable results (including both income and expenses) that is expected to arise in a Solvency II environment after the shock. The sources of recoverability include all components of the estimated future taxable results, irrespective whether these are income (profit) or expense (loss). In this calculation the reduction of the ultimate Dutch corporate income tax rate from 25% to 21.7% as of 2021, that was approved in December 2019, is included.

The following items may be included in determining the total recoverable deferred tax amount:

- · The amount of the risk margin in the technical provision
- · Taxable return on capital after the shock, after recapitalisation to 100% SCR if applicable, net of expected dividends.
- · Reversal of the net effects of the credit-spread shock
- · Taxable part of investment spread in excess of interest accretion on liabilities and funding costs over their (expected average) remaining duration.
- · Profits from estimated new business
- · Other taxable items

NN Schade has sufficient recoverable amounts to support the total deferred tax position recognised.

The net deferred tax asset is classified as Tier 3 capital. Tier 3 capital cannot exceed 15% of NN Schade's SCR. Further information on Tiering is included in Note 37 'Capital management' in the 2019 Annual accounts of NN Schade.

Minimum Capital Requirement

In EUR thousand	2019	2018
Eligible Own Funds to cover MCR	786,393	777,053
of which Tier 1 unrestricted	644,383	698,878
of which Tier 1 restricted	142,010	53,507
of which Tier 2		24,668
MCR	292,838	310,913

For the MCR (and its inputs) as calculated in accordance with the formulas in the Solvency II regulations, reference is made to QRT S.28.01.01 as included in the Appendix.

E.3 Use of the duration-based equity risk sub-module in the calculation of the Solvency Capital Requirement NN Schade has not used the duration-based equity risk sub-module during the reporting period.

E.4 Differences between the Standard Formula and any Internal Model used Internal Model vs Standard Formula

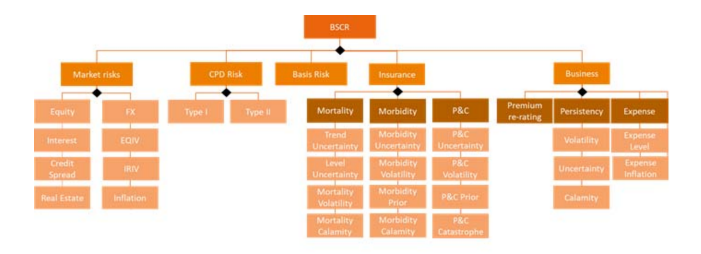
NN Schade applies a Partial Internal Model as it better reflects the risk profile of the entity and facilitates better risk management purposes.

In particular:

- · An Internal Model approach better reflects the specific assets and therefore the market risk in the portfolio of NN Schade e.g. property risk, sovereign and other credit spread risks. In addition the approach to the most significant non-market risks within NN Schade such as Disability/Morbidity and catastrophe windstorm is better tailored to the specific portfolio characteristics and statutory reserves set up according to local company law
- · 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
- · In the case of the non-life catastrophe windstorm risk in P&C products the Internal Model better reflects the risk profile in the NN portfolio which differs due to the type of property
- $\cdot \ \ \, \text{The Standard Formula diversification assumptions do not recognise all the diversification of risks that exists in the NN portfolios.}$
- The Internal Model accounts for the volatility adjustment by means of an approach recognizing the illiquidity of liabilities in the asset shocks.
 Reference is made to section D.2 (in paragraph 'Matching and volatility adjustment, transitional measures and transitional risk-free interest rate term structure') for further information on NN Schade's volatility adjustment.

Risks covered by the internal model which are not -or differently- covered in the standard formula

Risk arises from the possibility that actual experience will negatively deviate from expectations, which results in economic losses for NN Schade. In this respect, NN Schade identified the following risk factors, and developed probability distributions for these various risk factors, as part of its Internal Model, which leads to the Basic Solvency Capital requirement (BSCR):



= Correlation matrix or diversifaciton factor

In addition to the risks covered in the Standard Formula, the Internal Model includes the following risks:

- · Inflation risk is defined as the risk associated with adverse changes in both realised and future expected inflation rates
- · Equity implied volatility refers to the possibility of adverse changes in Solvency II Own Funds due to adverse changes in the level of equity implied volatilities
- · Interest rate implied volatility refers to the possibility of adverse changes in Solvency II Own Funds due to adverse changes in the level of interest rate implied volatilities
- · Foreign exchange implied volatility refers to the possibility of adverse changes in Solvency II Own Funds due to adverse changes in the level of foreign currency implied volatilities
- · Basis risk is the risk that occurs if the underlying asset or liability behaves differently than the underlying of the hedge instrument

The most important differences between the Internal Model and the Standard Formula in covered risk factors are:

- · Interest Rate Risk:
 - · The Internal Model incorporates non-parallel shocks, to the curve as well instead of only two parallel shocks used in the Standard Formula
 - · When interest rates are at low levels, the Internal Model uses absolute shocks, while the Standard Formula uses relative shocks
 - · The Internal Model allows for negative interest rates, whereas the Standard Formula does not
 - In the Internal Model, first, the shock is applied to the interest rates and then the resulting rates are extrapolated to the Ultimate Forward rate. In the Standard Model the interest rates are first extrapolated to the Ultimate Forward rate and afterwards the shock is applied
 - · In the internal model interest rates converge to the UFR after shock and thereby follow the dynamics of the balance sheet, whereas in the Standard Formula there is no convergence to the UFR after shock
- · Equity Risk:
 - · Level of shocks differs mainly because of the higher granularity in the internal Model and calibration to the equity portfolio of NN Group
- · Credit Spread Risk:
 - · Shocks in the Internal Model apply to all fixed income assets, whereas the Standard Formula does not apply shocks to the bonds issued by EU member countries
 - · In the Internal Model mortgages and loans are treated under Credit Spread Risk, whereas in the Standard Formula these are shocked as part of Counterparty Default Risk
 - · In contrast to the Standard Formula, the Internal Model recognises that exposure to volatility on credit spreads on our assets is mitigated by the illiquid nature of the liabilities through the Aligned Reference Portfolio (ARP) approach
- Real Estate Risks
- · Shock applied in the Standard Formula is calibrated to historical prices observed in the UK property market, while the shocks in the Internal Model are calibrated to historical prices observed in the property markets according to actual exposures of NN Schade
- · Counterparty Default Risk:
 - · Counterparty Default Risk module in the Standard Formula includes shocks applied to mortgage exposure, which are included under the Credit Spread module in the Internal Model
- · Diversification within the Market Risk module:
 - The Risk aggregation within the Internal Model is performed on different level than in the Standard Formula. Internal Model captures the dependency between risk drivers, while Standard Formula correlates losses

- · Morbidity Risk:
 - · For some products (e.g. WGA-EBD) the benefits are very specific to the Dutch market and depend on Dutch legislation. The regular Standard Formula calibration is based on Europe wide experience and does not fit the Dutch market well. Furthermore, the Standard Formula calculation does not take all risks into account that are present in the WIA products.
- · Non-life Catastrophe Risk:
 - NN Schade's own data does not fit the Standard Formula assumptions. For CAT Windstorm, the specific characteristics of the NN portfolio (e.g. building characteristics private or commercial) and a more advanced model that predicts the path of storm have been used to more accurately capture the risk profile of the business than is possible with the Standard Formula. For CAT man made liability, the Standard Formula applies a factor to the premium received for each type of risk. A more sophisticated simulation approach to model different catastrophes and claims based on a historic data analysis shows that the Standard Formula does not fully reflect the risk profile of our business.

Capital requirements for operational risk is calculated based on the Standard Formula, and added to the combined BSCR. Next, loss absorption capacity of taxes are included.

The table below shows the results for the steps described above.

Solvency Capital Requirement

In EUR thousand	2019	2018
Market risk	237,083	220,376
Non-market risk	764,311	834,500
Diversification	-257,706	-264,906
Partial Internal Model BSCR	743,689	789,970
Operational Risk	76,748	81,146
Loss absorbing Capacity of Deferred Taxes	-169,686	-180,197
Total SCR	650,751	690,919

Further reference is made to the QRT 25.02.21 in the Appendix.

The nature and appropriateness of the data used in the Internal Model

Market data is collected from pre-defined external data sources. The market data methodologies are based on the following key principles:

- · All relevant market data must be used when it is available and is of sufficient quality, i.e. data derived from deep, liquid and transparent (DLT) markets; for most of the market risk models NN Schade uses standard well established market data sources,
- The market data used should be of sufficient quality; e.g. for most of the market risk models standard well established market data sources are used. The data is analysed for correctness as part of the calibration process;
- · From the last observable liquid market data point, extrapolation methods must be used to complete the data set
- · Extrapolated market data should:
 - · Be free of arbitrage
 - · Be based on sound theoretical assumptions and/or expert judgment
 - · Follow a smooth path from the entry point to the unconditional long-term level
- · Estimates of ultimate long-term rates or levels should be stable over time, and only change because of changes in long-term expectations
- · For non-market risks in general, an appropriate selection of company-specific data is made to give the best possible fit to our risk profile

Qualitative and quantitative information on the material sources of NN Schade's diversification effects

The material diversification effects arises from:

- · For diversification within market risks, reference is made to the 'Market risk capital requirements' table in Note 36 'Risk management' of the 2019 annual accounts of NN Schade
- · For other diversifications, reference is made to Note 36 'Risk management' of the 2019 annual accounts of NN Schade

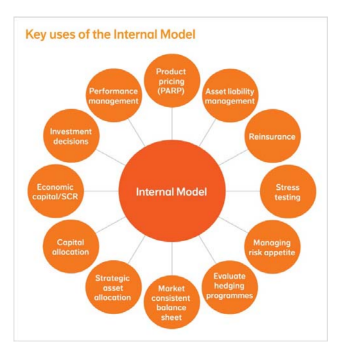
The use of the Internal Model

The Internal Model allows NN Schade to treat different risk management activities in a consistent way:

- The model provides a framework which is consistent across risk types, businesses and the key uses such as market valuation, capitalisation, product pricing, investments, monitoring of risk appetite and risk mitigation/transfer
- The model facilitates adequate risk management at all levels of the organisation and provides a framework to measure, monitor and manage risks versus NN Schade's risk appetite
- · The model allows NN Schade to manage risk in many different ways, e.g.:
 - · Manage individual risk types at a much more granular approach, i.e. a stochastic (loss distribution) approach
 - · Manage volatility in a stochastic rather than deterministic approach
 - · Supports valuation, scenario- and stress analysis by running scenarios in a simple way using replicating portfolios
- · The model allows NN Schade to proactively define its risk measurement and management approach rather than awaiting (generic) industry changes to the Standard Formula

The Internal Model is used for different purposes. It is used to measure and manage the risks at all levels within the company, thus covering the entire loss distribution. This information is not only used to determine the SCR to cover tail risks. It is also used for, amongst others, wider risk management, capital management and business decisions such as product pricing and asset allocation.

The following diagram provides an overview of the key uses of the Internal Model.



The methods used in the Internal Model for determining the probability distribution for risks and the Solvency Capital Requirement

For the market risk models the Normal Inverse Gaussian (NIG) distribution is mostly used. NIG distributions are a flexible set of distributions that allows modelling of fat-tailed and skewed distributions. For some market risk models where fewer data points are available, the Normal distribution is used.

Where there is lack of annual data, higher frequency data is used for the calibration of the distribution parameters. The distribution is then annualised for the calculation of the SCR.

To assess the quality of the calibration, the goodness-of-fit tests and back testing are applied.

Reference is made to Note 37 'Capital management' in the 2019 Annual accounts of NN Schade for more information on the risk measure and time period used in the Internal Model.

E.5 Non-compliance with the Minimum Capital Requirement and non-compliance with the Solvency Capital Requirement

NN Schade complied with the MCR and the SCR during the reporting period.

E.6 Any other information

Reference is made to Note 37 'Capital management' in the 2019 Annual accounts of NN Schade for any other material information regarding the capital management of NN Schade.

Appendix 1

Appendix 1: Quantitative Reporting Templates that form part of the Solvency and Financial Condition Report

This appendix includes certain Quantitative Reporting Templates ('QRTs') of NN Schade, required to be reported to DNB and to be publicly disclosed:

Reference num	nber 1	itle	Description
S.02.01.02	Balance sheet	Balance sheet information using Solvency II va methodology	luation
S.05.01.02	Premiums, claims and expenses by line of business	Information on premiums, claims and expense valuation and recognition principles used in NI Consolidated annual report	U
S.12.01.02	Life and Health SLT Technical Provisions	Information on Life and Health similar to life to provisions by line of business	echnical
S.17.01.02	Non-Life Technical Provisions	Information on Non-life and Health similar to I technical provisions by line of business	Non-life
S.19.01.21	Non-Life insurance claims	Information on Non-life Gross Claims paid and provision	Best Estimate
S.22.01.21	Impact of long term guarantees and transitional measures	Information on the impact of the long term gu transitional measures	arantee and
S.23.01.01	Own funds	Information on own funds, including basic own	n funds
S.25.02.21	Solvency Capital Requirement	Information on the Solvency Capital Requirem using the standard formula and a partial interr	
S.28.01.01	Minimum Capital Requirement – Only life or only non-life insurance or reinsurance activity	Information on the Minimal Capital Requireme	ent calculation.

All amounts in this appendix are recorded in EUR thousand.

S.02.01.02 Balance sheet

	<u>s</u>	olvency II value
		C0010
Assets		
Goodwill	R0010	
Deferred acquisition costs	R0020	
Intangible assets	R0030	
Deferred tax assets	R0040	
Pension benefit surplus	R0050	
Property, plant & equipment held for own use	R0060	
Investments (other than assets held for index-linked and unit-linked contracts)	R0070	3,689,568
Property (other than for own use)	R0080	
Holdings in related undertakings, including participations	R0090	10,765
Equities	R0100	144,455
Equities - listed	R0110	107,277
Equities - unlisted	R0120	37,178
Bonds	R0130	3,053,889
Government Bonds	R0140	1,314,249
Corporate Bonds	R0150	1,707,803
Structured notes	R0160	1,073
Collateralised securities	R0170	30,764
Collective Investments Undertakings	R0180	474,150
Derivatives	R0190	4,726
Deposits other than cash equivalents	R0200	1,583
Other investments	R0210	
Assets held for index-linked and unit-linked contracts	R0220	
Loans and mortgages	R0230	1,334,550
Loans on policies	R0240	
Loans and mortgages to individuals	R0250	1,038,230
Other loans and mortgages	R0260	296,320
Reinsurance recoverables from:	R0270	148,494
Non-life and health similar to non-life	R0280	142,263
Non-life excluding health	R0290	142,666
Health similar to non-life	R0300	-403
Life and health similar to life, excluding health and index-linked and unit-linked	R0310	6,231
Health similar to life	R0320	6,231
Life excluding health and index-linked and unit-linked	R0330	
Life index-linked and unit-linked	R0340	
Deposits to cedants	R0350	664
Insurance and intermediaries receivables	R0360	165,141
Reinsurance receivables	R0370	11,076
Receivables (trade, not insurance)	R0380	16,834
Own shares (held directly)	R0390	,
Amounts due in respect of own fund items or initial fund called up but not yet paid in	R0400	
Cash and cash equivalents	R0410	7,802
Any other assets, not elsewhere shown	R0420	12,063
Total assets	R0500	5,386,193

	9	Solvency II value
		C0010
Liabilities		
Technical provisions – non-life	R0510	2,094,441
Technical provisions – non-life (excluding health)	R0520	1,818,285
Technical provisions calculated as a whole	R0530	
Best Estimate	R0540	1,742,229
Risk margin	R0550	76,056
Technical provisions - health (similar to non-life)	R0560	276,156
Technical provisions calculated as a whole	R0570	
Best Estimate	R0580	261,031
Risk margin	R0590	15,124
Technical provisions - life (excluding index-linked and unit-linked)	R0600	2,287,896
Technical provisions - health (similar to life)	R0610	2,287,896
Technical provisions calculated as a whole	R0620	
Best Estimate	R0630	2,184,858
Risk margin	R0640	103,038
Technical provisions – life (excluding health and index-linked and unit-linked)	R0650	
Technical provisions calculated as a whole	R0660	
Best Estimate	R0670	
Risk margin	R0680	
Technical provisions – index-linked and unit-linked	R0690	
Technical provisions calculated as a whole	R0700	
Best Estimate	R0710	
Risk margin	R0720	
Other technical provisions	R0730	
Contingent liabilities	R0740	
Provisions other than technical provisions	R0750	2,891
Pension benefit obligations	R0760	,
Deposits from reinsurers	R0770	
Deferred tax liabilities	R0780	9,751
Derivatives	R0790	1,807
Debts owed to credit institutions	R0800	47,570
Financial liabilities other than debts owed to credit institutions	R0810	,
Insurance & intermediaries payables	R0820	51,202
Reinsurance payables	R0830	17,328
Payables (trade, not insurance)	R0840	72,739
Subordinated liabilities	R0850	142,010
Subordinated liabilities not in Basic Own Funds	R0860	,5_0
Subordinated liabilities in Basic Own Funds	R0870	142,010
Any other liabilities, not elsewhere shown	R0880	10,453
Total liabilities	R0900	4,738,089
Excess of assets over liabilities	R1000	648,103

S.05.01.02 Premiums, claims and expenses by line of business

Line of Business for: non-life insurance and reinsurance obligations (direct business and accepted

		Line of Business for: non-life insurance and reinsurance obligations (direct business and accepted proportional reinsurance)								
		Income protection insurance	Motor vehicle liability insurance	Other motor insurance	Marine, aviation and transport insurance	Fire and other damage to property insurance	General liability insurance	Legal expenses insurance	Assistance	Miscellaneo us financial loss
		C0020	C0040	C0050	C0060	C0070	C0080	C0100	C0110	C0120
Premiums written										
Gross - Direct Business	R0110	410,449	320,851	251,610	66,901	712,673	206,536	68,114	16,704	2,813
Gross - Proportional reinsurance										
accepted	R0120	-10			71	-262	-39			
Gross - Non-proportional reinsurance										
accepted	R0130									
Reinsurers' share	R0140	1,786	6,013	428	2,105	50,553	1,810	47,476		
Net	R0200	408,654	314,839	251,182	64,867	661,858	204,687	20,637	16,704	2,813
Premiums earned										
Gross - Direct Business	R0210	410,628	325,015	253,749	66,174	720,298	207,664	67,832	16,743	4,188
Gross - Proportional reinsurance										
accepted	R0220	-10			71	-262	-39			
Gross - Non-proportional reinsurance										
accepted	R0230									
Reinsurers' share	R0240	1,786	6,021	428	2,007	53,229	1,777	44,098		
Net	R0300	408,832	318,993	253,322	64,238	666,807	205,847	23,734	16,743	4,188
Claims incurred										
Gross - Direct Business	R0310	249,185	253,750	153,707	30,986	363,619	117,766	53,424	7,783	-811
Gross - Proportional reinsurance										
accepted	R0320	332	-47		406	-208	368			
Gross - Non-proportional reinsurance										
accepted	R0330									
Reinsurers' share	R0340	4	6,086	430	-3,925	10,839	370	26,411		-21
Net	R0400	249,512	247,617	153,277	35,316	352,571	117,763	27,012	7,783	-791
Changes in other technical provisions										
Gross - Direct Business	R0410									
Gross - Proportional reinsurance										
accepted	R0420									
Gross - Non- proportional reinsurance										
accepted	R0430									
Reinsurers' share	R0440									
Net	R0500									
Expenses incurred	R0550	116,657	126,336	92,217	26,966	294,405	105,502	7,196	4,947	5,260
Other expenses	R1200									
Total expenses	R1300									

		Line of Business			
	_			reinsurance	Total
		Ma Casualty	rine, aviation,	Duamant.	
	_	Casualty C0140	transport C0150	Property C0160	C0200
Premiums written					60200
Gross - Direct Business	R0110				2,056,652
Gross - Proportional reinsurance accepted	R0120				-239
Gross - Non-proportional reinsurance accepted	R0130	-3	-5	-25	-34
Reinsurers' share	R0140	-3	-1	-20	110,147
Net	R0200		-4	-5	1,946,232
Premiums earned					
Gross - Direct Business	R0210				2,072,291
Gross - Proportional reinsurance accepted	R0220				-239
Gross - Non-proportional reinsurance accepted	R0230	-3	-5	-25	-34
Reinsurers' share	R0240	-3	-1	-20	109,322
Net	R0300		-4	-5	1,962,696
Claims incurred					
Gross - Direct Business	R0310				1,229,407
Gross - Proportional reinsurance accepted	R0320				850
Gross - Non-proportional reinsurance accepted	R0330	1,206	-347	-1,832	-972
Reinsurers' share	R0340	-22	-103	-337	39,733
Net	R0400	1,229	-244	-1,495	1,189,551
Changes in other technical provisions					
Gross - Direct Business	R0410				
Gross - Proportional reinsurance accepted	R0420				
Gross - Non- proportional reinsurance accepted	R0430				
Reinsurers' share	R0440				
Net	R0500				
Expenses incurred	R0550	135	26	6	779,653
Other expenses	R1200				
Total expenses	R1300				779,653

		Line of Business fo		
			obligations	Total
			Health	
		Health insurance	reinsurance	
		C0210	C0270	C0300
Premiums written				
Gross	R1410	361,925		361,925
Reinsurers' share	R1420	3,379		3,379
Net	R1500	358,546		358,546
Premiums earned				
Gross	R1510	364,693		364,693
Reinsurers' share	R1520	3,382		3,382
Net	R1600	361,311		361,311
Claims incurred				
Gross	R1610	283,233	-167	283,066
Reinsurers' share	R1620	2,700		2,700
Net	R1700	280,533	-167	280,366
Changes in other technical provisions				
Gross	R1710			
Reinsurers' share	R1720			
Net	R1800			
Expenses incurred	R1900	100,161		100,161
Other expenses	R2500			
Total expenses	R2600			100,161

S.12.01.02 Life and Health SLT Technical Provisions

		Health reinsurance (rei				
		Health insurance (d	lirect business)		accepted)	
			Contracts		Total (Health	
			ithout options		similar to life	
		a	ind guarantees		insurance)	
		C0160	C0170	C0200	C0210	
Technical provisions calculated as a whole	R0010					
Total Recoverables from reinsurance/SPV and Finite Re after the adjustment						
for expected losses due to counterparty default associated to TP as a whole	R0020					
Technical provisions calculated as a sum of BE and RM						
Best Estimate						
Gross Best Estimate	R0030		2,184,592	267	2,184,858	
Total Recoverables from reinsurance/SPV and Finite Re after the adjustment						
for expected losses due to counterparty default	R0080		6,231	0	6,231	
Best estimate minus recoverables from reinsurance/SPV and Finite Re - total	R0090		2,178,360	267	2,178,627	
Risk Margin	R0100	103,036		2	103,038	
Amount of the transitional on Technical Provisions						
Technical Provisions calculated as a whole	R0110					
Best estimate	R0120					
Risk margin	R0130					
Technical provisions - total	R0200	2,287,628		268	2,287,896	

S.17.01.02 Non-life Technical Provisions

		Direct business and accepted proportional reinsurance									
		Income protection insurance	Motor vehicle liability insurance	motor insurance	Marine, aviation and transport insurance	Fire and other damage to property insurance	General liability insurance	Legal expenses insurance	Assistance		
Technical provisions calculated as a		C0030	C0050	C0060	C0070	C0080	C0090	C0110	C0120	C0130	
whole	R0010										
Total Recoverables from	110010										
reinsurance/SPV and Finite Re after the											
adjustment for expected losses due to											
counterparty default associated to TP											
as a whole	R0050										
Technical provisions calculated as a	110000										
sum of BE and RM											
Best estimate											
Premium provisions											
Gross	R0060	15,935	30,950	12,499	6,171	72,611	4,148	-5,189	1,248	-12	
Total recoverable from	110000	13,333	30,330	12,433	0,171	72,011	7,170	3,103	1,240	12	
reinsurance/SPV and Finite Re after the											
adjustment for expected losses due to											
counterparty default	R0140	-403	-2,379	-366	-805	-15,422	-881	-1,513	0	0	
Net Best Estimate of Premium			2,373			20, .22					
Provisions	R0150	16,338	33,329	12,865	6,977	88,033	5,029	-3,676	1,248	-12	
Claims provisions	110250	20,000	00,023	12,000	0,577	00,000	5,025	3,070			
Gross	R0160	244,831	671,721	49,515	68,684	341,392	414,111	62,557	3,096	208	
Total recoverable from	110200	2 : :,002	0,1,,11	.5,515	00,00	5 12,002		02,007	3,030		
reinsurance/SPV and Finite Re after the											
adjustment for expected losses due to											
counterparty default	R0240	-0	15,258	588	23,231	62,140	11,337	51,148	0	0	
Net Best Estimate of Claims Provisions	R0250	244,831	656,463	48,926	45,453	279,252	402,774	11,409	3,096		
Total Best estimate - gross	R0260	260,765	702,671	62,013	74,855	414,003	418,259	57,368	4,344		
Total Best estimate - net	R0270	261,168	689,792	61,791	52,429	367,285	407,803	7,733	4,344	196	
Risk margin	R0280	15,124	20,333	6,948	3,368	21,977	22,628	540	101	72	
Amount of the transitional on											
Technical Provisions											
Technical Provisions calculated as a											
whole	R0290										
Best estimate	R0300										
Risk margin	R0310										
Technical provisions - total											
Technical provisions - total	R0320	275,890	723,004	68,961	78,223	435,981	440,887	57,908	4,445	267	
Recoverable from reinsurance		,	,	-,	-, -	,	,	,	,		
contract/SPV and Finite Re after the											
adjustment for expected losses due to											
counterparty default - total	R0330	-403	12,879	222	22,426	46,718	10,456	49,634	0	0	
Technical provisions minus			, -		,	,	,				
recoverables from reinsurance/SPV											
and Finite Re - total	R0340	276,293	710,125	68,739	55,798	389,263	430,431	8,274	4,445	267	

					Total Non-Life
	_	acce	epted non-proportio	nal reinsurance	obligation
			Non-		
		Non-	proportional	Non-	
			marine, aviation	proportional	
		casualty reinsurance	and transport reinsurance	property reinsurance	
	_	CO150	C0160	C0170	C0180
Technical provisions calculated as a whole	R0010				
Total Recoverables from reinsurance/SPV and Finite Re after the adjustment					
for expected losses due to counterparty default associated to TP as a whole	R0050				
Technical provisions calculated as a sum of BE and RM					
Best estimate					
Premium provisions					
Gross	R0060	0	0	0	138,361
Total recoverable from reinsurance/SPV and Finite Re after the adjustment for					
expected losses due to counterparty default	R0140	0	0	0	-21,769
Net Best Estimate of Premium Provisions	R0150	0	0	0	160,130
Claims provisions					
Gross	R0160	5,971	0	209	1,862,294
Total recoverable from reinsurance/SPV and Finite Re after the adjustment for					
expected losses due to counterparty default	R0240	122	0	209	164,032
Net Best Estimate of Claims Provisions	R0250	5,849	-0	0	1,698,261
Total Best estimate - gross	R0260	5,971	0	209	2,000,654
Total Best estimate - net	R0270	5,849	-0	0	1,858,391
Risk margin	R0280	88	1	0	91,180
Amount of the transitional on Technical Provisions					
Technical Provisions calculated as a whole	R0290				
Best estimate	R0300				
Risk margin	R0310				
Technical provisions - total					
Technical provisions - total	R0320	6,058	1	209	2,091,835
Recoverable from reinsurance contract/SPV and Finite Re after the					
adjustment for expected losses due to counterparty default - total	R0330	122	0	209	142,263
Technical provisions minus recoverables from reinsurance/SPV and Finite Re -					
total	R0340	5,937	1	0	1,949,572

S.19.01.21 Non-Life insurance claims (Gross claims paid)

										Developr	nent year
	0	1	2	3	4	5	6	7	8	9	10 & +
	C0010	C0020	C0030	C0040	C0050	C0060	C0070	C0080	C0090	C0100	C0110
Prior R01	00										26,279
N-9 R01	600,278	428,352	111,608	35,655	25,818	19,927	17,510	11,122	9,609	7,135	
N-8 R01	70 635,195	447,566	123,047	58,753	36,022	30,052	31,067	12,497	10,314		
N-7 R01	80 613,662	433,966	125,304	59,839	35,590	23,553	20,813	12,621			
N-6 R01	567,949	452,573	125,531	56,764	32,080	22,678	21,428				
N-5 R02	551,044	403,464	113,583	43,453	28,246	25,407					
N-4 R02	10 559,427	384,844	97,277	43,423	30,820						
N-3 R02	20 651,792	428,462	106,129	66,039							
N-2 R02	30 596,313	366,958	99,962								
N-1 R02	10 640,421	393,838									
N RO2	50 538,017										

		In Current year	Sum of years (cumulative)
		C0170	C0180
Prior	R0100	26,279	26,279
N-9	R0160	7,135	1,267,013
N-8	R0170	10,314	1,384,514
N-7	R0180	12,621	1,325,349
N-6	R0190	21,428	1,279,003
N-5	R0200	25,407	1,165,196
N-4	R0210	30,820	1,115,791
N-3	R0220	66,039	1,252,422
N-2	R0230	99,962	1,063,233
N-1	R0240	393,838	1,034,259
N	R0250	538,017	538,017
Total	R0260	1,231,861	11,451,076

S.19.01.21 Non-Life insurance claims (Gross undiscounted best estimate claims provisions)

										Develop	ment year
	0	1	2	3	4	5	6	7	8	9	10 & +
	C0200	C0210	C0220	C0230	C0240	C0250	C0260	C0270	C0280	C0290	C0300
Prior R0100)										147,917
N-9 R0160)						77,437	41,837	39,893	25,400	
N-8 R0170)					68,177	61,752	43,197	35,261		
N-7 R0180					102,667	69,944	84,993	59,966			
N-6 R0190				145,194	103,998	91,953	62,394				
N-5 R0200			193,996	149,522	132,628	101,662					
N-4 R0210		299,640	191,008	155,391	99,579						
N-3 R0220	588,038	314,528	234,122	133,598							
N-2 R0230	617,505	329,454	194,768								
N-1 R0240	633,814	324,494									
N R0250	681,574										

		Year end (discounted data)
		C0360
Prior	R0100	147,468
N-9	R0160	25,325
N-8	R0170	35,189
N-7	R0180	59,861
N-6	R0190	62,251
N-5	R0200	101,361
N-4	R0210	99,409
N-3	R0220	133,441
N-2	R0230	194,498
N-1	R0240	324,171
N	R0250	681,926
Total	R0260	1,864,900

S.22.01.21 Impact of long term guarantees and transitional measures

			Impact of		Impact of	Impact of
		Amount with	transitional on	Impact of	volatility	matching
		LTG measures	technical	transitional on	adjustment set	adjustment set
		and transitionals	provisions	interest rate	to zero	to zero
		C0010	C0030	C0050	C0070	C0090
Technical provisions	R0010	4,382,337			16,406	
Basic own funds	R0020	786,394			-12,846	
Eligible own funds to meet SCR	R0050	786,394			-12,846	
SCR	R0090	650,751			131,572	
Eligible own funds to meet MCR	R0100	786,394			-12,846	
Minimum Capital Requirement	R0110	292,838			58,213	

Reference is made to Section D.2 for more information on the impact of long term guarantees and transitional measures.

S.23.01.01 Own funds

		Total	Tier 2	Tier 3		
		C0010	unrestricted Tie C0020	C0030	C0040	C0050
Basic own funds before deduction for participations in other		20010	0020	20030	200-10	
financial sector as foreseen in article 68 of Delegated						
Regulation 2015/35						
Ordinary share capital (gross of own shares)	R0010	6,807	6,807			
Share premium account related to ordinary share capital	R0030	18,699	18,699			
Initial funds, members' contributions or the equivalent						
basic own - fund item for mutual and mutual-type						
undertakings	R0040					
Subordinated mutual member accounts	R0050					
Surplus funds	R0070					
Preference shares	R0090					
Share premium account related to preference shares	R0110					
Reconciliation reserve	R0130	618,878	618,878			
Subordinated liabilities	R0140	142,010	010,070	142,010		
An amount equal to the value of net deferred tax assets	R0160	142,010		142,010		
Other own fund items approved by the supervisory	KOIOO					
authority as basic own funds not specified above	R0180					
Own funds from the financial statements that should not be	MOTOR					
represented by the reconciliation reserve and do not meet						
the criteria to be classified as Solvency II own funds						
Own funds from the financial statements that should not						
be represented by the reconciliation reserve and do not						
meet the criteria to be classified as Solvency II own funds	R0220					
Deductions	NOZZO					
Deductions for participations in financial and credit						
institutions	R0230					
Total basic own funds after deductions	R0290	786,394	644,384	142,010		
	K0290	760,334	044,364	142,010		
Ancillary own funds						
Unpaid and uncalled ordinary share capital callable on	D0200					
demand	R0300					
Unpaid and uncalled initial funds, members' contributions						
or the equivalent basic own fund item for mutual and	DO210					
mutual - type undertakings, callable on demand	R0310					
Unpaid and uncalled preference shares callable on demand	D0220					
	R0320					
A legally binding commitment to subscribe and pay for	00220					
subordinated liabilities on demand	R0330					
Letters of credit and guarantees under Article 96(2) of the	DO240					
Directive 2009/138/EC	R0340					
Letters of credit and guarantees other than under Article	DOSEO					
96(2) of the Directive 2009/138/EC	R0350					
Supplementary members calls under first subparagraph of	00360					
Article 96(3) of the Directive 2009/138/EC	R0360					
Supplementary members calls - other than under first	00270					
subparagraph of Article 96(3) of the Directive 2009/138/EC	R0370					
Other ancillary own funds	R0390					
Total ancillary own funds	R0400					
Available and eligible own funds	20500	705 204	644.004	4.42.04.0		
Total available own funds to meet the SCR	R0500	786,394	644,384	142,010		
Total available own funds to meet the MCR	R0510	786,394	644,384	142,010		
Total eligible own funds to meet the SCR	R0540	786,394	644,384	142,010		
Total eligible own funds to meet the MCR	R0550	786,394	644,384	142,010		
SCR	R0580	650,751				
MCR	R0600	292,838				
Ratio of Eligible own funds to SCR	R0620	1.21				
Ratio of Eligible own funds to MCR	R0640	2.69				

		C0060
Reconciliation reserve		
Excess of assets over liabilities	R0700	648,103
Own shares (held directly and indirectly)	R0710	
Foreseeable dividends, distributions and charges	R0720	3,720
Other basic own fund items	R0730	25,506
Adjustment for restricted own fund items in respect of matching adjustment portfolios and ring fenced funds	R0740	
Reconciliation reserve	R0760	618,878
Expected profits		
Expected profits included in future premiums (EPIFP) - Life business	R0770	15,693
Expected profits included in future premiums (EPIFP) - Non- life business	R0780	18,090
Total Expected profits included in future premiums (EPIFP)	R0790	33,783

S.25.02.21 Solvency Capital Requirement - for undertakings using the standard formula and partial internal model Calculation of

		the Solvency			
		Capital	Amount		
Unique number of component	Components description	Requirement	modelled	USP	Simplifications
C0010	C0020	C0030	C0070	C0090	C0120
	Total capital requirement for				
1001	market risk	237,083	237,083		
	Total capital requirement for				
1003	counterparty default risk	16,381	16,381		
1004	Overall Insurance Risk	652,381	652,381		
1005	Overall Business Risk	95,549	95,549		
1006	Operational risk	76,748	76,748		
	Loss absorbing capacity for				
	deferred taxes if not				
9	modelled within components	-169,686	-169,686		

Calculation of Solvency Capital Requirement		C0100
Total undiversified components	R0110	908,457
Diversification	R0060	-257,706
Capital requirement for business operated in accordance with Art. 4 of Directive 2003/41/EC	R0160	650,751
Solvency capital requirement excluding capital add-on	R0200	650,751
Capital add-ons already set	R0210	
Solvency capital requirement	R0220	650,751
Other information on SCR		
Amount/estimate of the overall loss-absorbing capacity of technical provisions	R0300	
Amount/estimate of the overall loss-absorbing capacity ot deferred taxes	R0310	-169,686
Capital requirement for duration-based equity risk sub-module	R0400	
Total amount of Notional Solvency Capital Requirements for remaining part	R0410	
Total amount of Notional Solvency Capital Requirements for ring fenced funds	R0420	
Total amount of Notional Solvency Capital Requirement for matching adjustment portfolios	R0430	
Diversification effects due to RFF nSCR aggregation for article 304	R0440	

S.28.01.01 Minimum Capital Requirement - Only life or only non-life insurance or reinsurance activity

			C0010
MCR _{NL} Result		R0010	354,316
		Net (of	
		reinsurance/SPV	Net (of
) best estimate	reinsurance)
		and TP	written
			premiums in the
		whole C0020	last 12 months C0030
Medical expense insurance and proportional reinsurance	R0020		
Income protection insurance and proportional reinsurance	R0030	261,434	408,654
Workers' compensation insurance and proportional reinsurance	R0040		
Motor vehicle liability insurance and proportional reinsurance	R0050	689,895	314,839
Other motor insurance and proportional reinsurance	R0060	61,791	251,182
Marine, aviation and transport insurance and proportional reinsurance	R0070	52,429	64,867
Fire and other damage to property insurance and proportional reinsurance	R0080	367,455	661,858
General liability insurance and proportional reinsurance	R0090	409,871	204,687
Credit and suretyship insurance and proportional reinsurance	R0100		
Legal expenses insurance and proportional reinsurance	R0110	7,733	20,637
Assistance and proportional reinsurance	R0120	4,344	16,704
Miscellaneous financial loss insurance and proportional reinsurance	R0130	196	2,813
Non-proportional health reinsurance	R0140		,
Non-proportional casualty reinsurance	R0150	5,849	
Non-proportional marine, aviation and transport reinsurance	R0160	•	
Non-proportional property reinsurance	R0170		
MCR _L Result		R0200	45,751
		Net (of	
		reinsurance/SPV	Net (of
		reinsurance/SPV) best estimate	•
		reinsurance/SPV) best estimate and TP	reinsurance/SPV
		reinsurance/SPV) best estimate and TP	reinsurance/SPV) total capital at
		reinsurance/SPV) best estimate and TP calculated as a	reinsurance/SPV) total capital at risk
	R0210	reinsurance/SPV) best estimate and TP calculated as a whole	reinsurance/SPV) total capital at risk
Obligations with profit participation - future discretionary benefits	R0210 R0220	reinsurance/SPV) best estimate and TP calculated as a whole	reinsurance/SPV) total capital at risk
Obligations with profit participation - future discretionary benefits Index-linked and unit-linked insurance obligations	R0210 R0220 R0230	reinsurance/SPV) best estimate and TP calculated as a whole	reinsurance/SPV) total capital at risk
Obligations with profit participation - guaranteed benefits Obligations with profit participation - future discretionary benefits Index-linked and unit-linked insurance obligations Other life (re)insurance and health (re)insurance obligations	R0210 R0220 R0230 R0240	reinsurance/SPV) best estimate and TP calculated as a whole	reinsurance/SPV) total capital at risk
Obligations with profit participation - future discretionary benefits Index-linked and unit-linked insurance obligations Other life (re)insurance and health (re)insurance obligations	R0210 R0220 R0230	reinsurance/SPV) best estimate and TP calculated as a whole C0050	reinsurance/SPV) total capital at risk
Obligations with profit participation - future discretionary benefits Index-linked and unit-linked insurance obligations Other life (re)insurance and health (re)insurance obligations	R0210 R0220 R0230 R0240	reinsurance/SPV) best estimate and TP calculated as a whole C0050	reinsurance/SPV) total capital at risk
Obligations with profit participation - future discretionary benefits Index-linked and unit-linked insurance obligations Other life (re)insurance and health (re)insurance obligations	R0210 R0220 R0230 R0240	reinsurance/SPV) best estimate and TP calculated as a whole C0050	reinsurance/SPV) total capital at risk C0060
Obligations with profit participation - future discretionary benefits Index-linked and unit-linked insurance obligations Other life (re)insurance and health (re)insurance obligations Total capital at risk for all life (re)insurance obligations	R0210 R0220 R0230 R0240	reinsurance/SPV) best estimate and TP calculated as a whole C0050 2,178,627	reinsurance/SPV) total capital at risk C0060
Obligations with profit participation - future discretionary benefits Index-linked and unit-linked insurance obligations Other life (re)insurance and health (re)insurance obligations Total capital at risk for all life (re)insurance obligations	R0210 R0220 R0230 R0240	reinsurance/SPV) best estimate and TP calculated as a whole C0050 2,178,627 R0300 R0310	reinsurance/SPV) total capital at risk C0060 C0070 400,067 650,751
Obligations with profit participation - future discretionary benefits Index-linked and unit-linked insurance obligations Other life (re)insurance and health (re)insurance obligations Total capital at risk for all life (re)insurance obligations Linear MCR SCR	R0210 R0220 R0230 R0240	reinsurance/SPV) best estimate and TP calculated as a whole C0050 2,178,627	reinsurance/SP\) total capital ar risl C0060 C0070 400,067 650,751 292,838
Obligations with profit participation - future discretionary benefits Index-linked and unit-linked insurance obligations Other life (re)insurance and health (re)insurance obligations Total capital at risk for all life (re)insurance obligations Linear MCR SCR MCR cap	R0210 R0220 R0230 R0240	reinsurance/SPV) best estimate and TP calculated as a whole C0050 2,178,627 R0300 R0310	coord 400,067 650,751 292,838 162,688
Obligations with profit participation - future discretionary benefits Index-linked and unit-linked insurance obligations Other life (re)insurance and health (re)insurance obligations Total capital at risk for all life (re)insurance obligations Linear MCR SCR MCR cap MCR floor	R0210 R0220 R0230 R0240	reinsurance/SPV) best estimate and TP calculated as a whole C0050 2,178,627 R0300 R0310 R0320	coord 400,067 650,751 292,838 162,688
Obligations with profit participation - future discretionary benefits Index-linked and unit-linked insurance obligations Other life (re)insurance and health (re)insurance obligations Total capital at risk for all life (re)insurance obligations Linear MCR SCR MCR cap MCR floor Combined MCR	R0210 R0220 R0230 R0240	reinsurance/SPV) best estimate and TP calculated as a whole C0050 2,178,627 R0300 R0310 R0320 R0330	cooro 400,067 650,751 292,838 292,838 3,700
Obligations with profit participation - future discretionary benefits Index-linked and unit-linked insurance obligations	R0210 R0220 R0230 R0240	reinsurance/SPV) best estimate and TP calculated as a whole C0050 2,178,627 R0300 R0310 R0320 R0330 R0340	Net (of reinsurance/SPV) total capital at risk C0060 C0070 400,067 650,751 292,838 162,688 292,838 3,700 C0070 292,838

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