

a.s.r.

SFCR ASR Schade-
verzekering N.V.

2025

25

SFCR ASR Schade-
verzekering N.V.

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Introduction

The structure of the Solvency and Financial Condition Report (SFCR) has been prepared as described in annex XX of the Solvency II Directive Delegated Regulation. The subjects addressed are based on article 51 to 56 of the Solvency II Directive and act 292 up to and including 298 and act 359 of the Delegated Regulation. Furthermore, the figures presented in this report are in line with the supervisor's reported Quantitative Reporting Templates (QRT).

All amounts in this report, including the amounts quoted in the tables, are presented in millions of euros (€ million), being the functional currency of ASR Schadeverzekering N.V. (hereafter referred to as a.s.r. non-life), unless otherwise stated.

ASR Schadeverzekering N.V. has decided to update this SFCR (including the disclosure) to reflect these changes.

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Summary

The 2025 SFCR provides a.s.r. non-life stakeholders insight in:

A. Business and performance

The Solvency II ratio stood at 164% as at 31 December 2025 (2024: 156%), as a result of € 2,908 million Eligible Own Funds (EOF) and € 1,772 million Solvency Capital Requirement (SCR).

Premium volume increased by € 908 million to € 4,876 million (2024: € 3,968 million), of which € 791 million was related to incoming reinsurance premiums in 2025 (2024: nil).

The net result for 2025 (€ 147 million) was € 218 million lower than for 2024 (€ 364 million). The result before tax decreased by € 294 million to € 196 million, mainly due to a lower investment and finance result (€ 225 million decrease).

Insurance service operating expenses (including commission expenses) increased by € 31 million (+3.0%) to € 1,048 million (2024: € 1,018 million), mainly driven by growth of the business including the new reinsurance contracts between a.s.r. Health basic and supplementary and a.s.r. non-life.

Full details on the a.s.r. non-life's business and performance are described in chapter A Business and performance.

B. System of governance

This paragraph contains a description of the system of governance of a.s.r. Nederland N.V., which is applicable, mutatis mutandis, to the solo entity. Unlike a.s.r. Nederland N.V., a.s.r. non-life is not subject directly to the Dutch Corporate Governance Code.

General

ASR Nederland N.V. (hereafter referred to as a.s.r.) is a public limited company which is listed on Euronext Amsterdam and governed by Dutch corporate law. It has a two-tier board governance structure consisting of an Executive Board (EB) and a Supervisory Board (SB). The Management Board (MB) conducts the day-to-day business at a.s.r. and implements and realises the business strategy.

The EB members and SB members of a.s.r. non-life are the same as those of a.s.r.

Apart from the EB, each division of a.s.r. non-life has its own management team (MT).

The SB has three roles: the supervisory role, the advisory role and the employer's role for the EB. The SB supervises the policy pursued by the EB and MB, as well as the general course of affairs at a.s.r. and its group entities.

Risk management

It is of great importance to a.s.r. that risks within all business lines are timely and adequately controlled. In order to do so, a.s.r. has a Risk Management framework in place based on internationally recognised and accepted standards (such as COSO ERM and ISO 31000 risk management principles and guidelines). Using this framework, material risks that a.s.r. is, or can be, exposed to, are identified, measured, managed, monitored and evaluated. The framework is applicable to a.s.r. group and the underlying (legal) business entities.

Control environment

In addition to risk management, a.s.r.'s Solvency II control environment consist of an internal control system, an actuarial function, a compliance function, a risk management function and an internal audit function. The system of internal control includes the management of risks at different levels in the organisation, both operational and strategic. Internal control at an operational level centres around identifying and managing risks within the critical processes that pose a threat to the achievement of the business line's objectives. The Actuarial Function is responsible for expressing an opinion on the adequacy and reliability of reported technical provisions, reinsurance and underwriting. The mission of the Compliance Function is to enhance and ensure a controlled and sound business operation. The Audit Department evaluates the effectiveness of governance, risk management and internal control processes, and gives practical advice on process optimisation. The risk management function ensures that risks are consistently managed and considered in decision making across the organisation.

Full details on a.s.r.'s system of governance are described in chapter B System of governance.

C. Risk profile

a.s.r. non-life applies an integrated approach in managing risks, ensuring that our strategic goals (customer interests, financial solidity and efficiency of processes) are maintained. This integrated approach ensures that value will be created by identifying the right balance between risk and return, while ensuring that obligations towards our stakeholders are met.

Risk management supports a.s.r. non-life in the identification, measurement and management of risks and monitors to ensure adequate and immediate actions are taken in the event of changes in a.s.r. non-life's risk profile.

a.s.r. non-life is exposed to the following types of risks: underwriting risk, market risk, counterparty default risk, liquidity risk, operational risk and strategic risk. The liquidity and strategic risks are not

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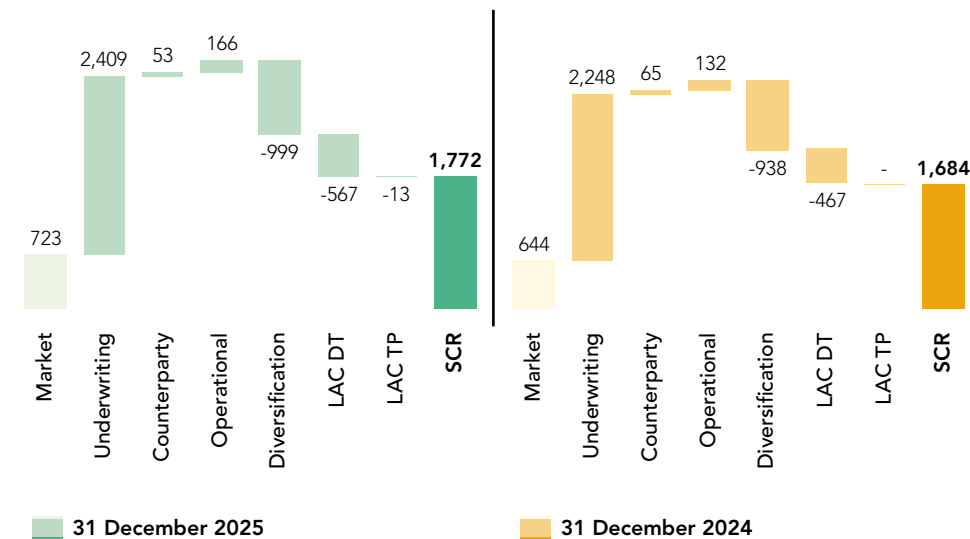
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quantified in the SCR. The risk appetite is formulated at both group and legal entity level and establishes a framework that supports an effective selection of risks.

The SCR is build up as follows:

Solvency capital requirement



As of 2025, the required capital of the subrisks are calculated excluding the impact of Loss Absorbing Capacity of Technical Provisions (LAC TP), due to changes in the LAC TP model (2024: include LAC TP). Therefore, LAC TP is shown separately as of 2025.

Full details on the a.s.r. non-life's risk profile are described in chapter C Risk profile.

D. Valuation for Solvency purposes

a.s.r. non-life values its Solvency II balance sheet items on a basis that reflects their economic value. Where the IFRS fair value is consistent with Solvency II requirements, a.s.r. non-life follows IFRS for valuing assets and liabilities other than technical provisions.

The reconciliation of IFRS equity and Excess Assets over Liabilities (Solvency II basis) can be summarised as follows:

- derecognition of items on the Solvency II economic balance sheet which are admissible on the IFRS balance sheet, for instance goodwill, pre-paid commissions and other intangible assets;
- revaluation differences on mainly insurance liabilities and other assets which are valued other than fair value in the IFRS balance sheet.

The reconciliation from Solvency II equity to EOF is presented below:

Reconciliation total equity IFRS vs EOF Solvency II

	31 December 2025	31 December 2024
IFRS equity	2,910	2,829
Adjustments	-	-
Elimination intangible assets	-	-
Net revaluation insurance liabilities	8	-260
Other revaluations	-10	58
Excess of assets over liabilities	2,908	2,627
Subordinated liabilities in OF	-	-
Other EOF items	-	-
Eligible own funds to meet SCR	2,908	2,627

Full details on the reconciliation between a.s.r. non-life's economic balance sheet based on Solvency II and consolidated financial statements based on IFRS are described in chapter D Valuation for solvency purposes.

E. Capital management

Overall capital management is administered at group level. Capital generated by operating units and future capital releases will be allocated to profitable growth of new business or repatriated to shareholders, beyond the capital that is needed to achieve management's targets.

a.s.r. non-life has no internal model and follows the default method for the determination of the group solvency.

a.s.r. non-life maintains an internal minimum and management target for the Solvency II ratio. The internal minimum Solvency II ratio for a.s.r. non-life as formulated in the risk appetite statement is 110%. The management threshold level for the Solvency II ratio is above 150% a.s.r. only distributes cash dividends if the interest of the policyholders has been ensured (i.e. a Solvency II ratio above 130%). The Solvency II ratio was 164% at 31 December 2025.

The EOF is build up as follows:

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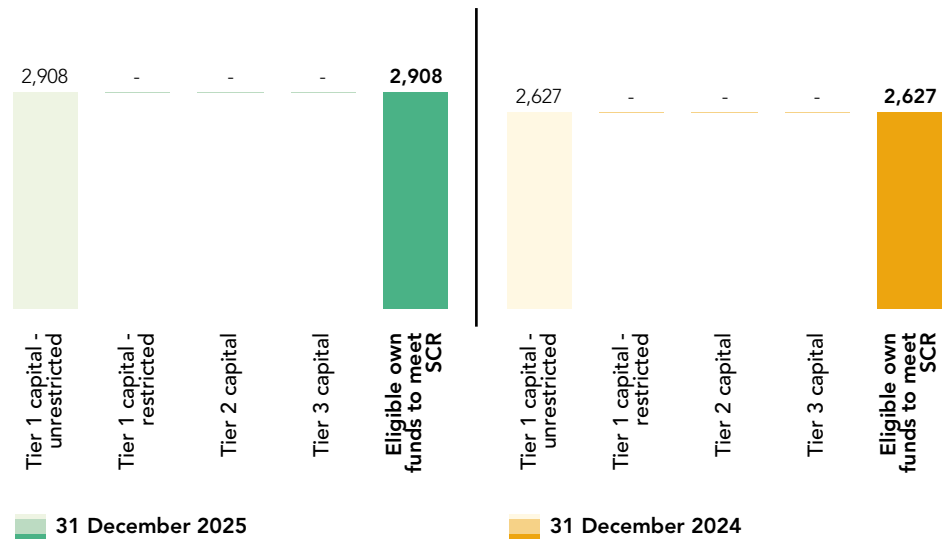
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Eligible Own Funds



The EOF increased to € 2,908 million at 31 December 2025 (31 December 2024: € 2,627 million).

Full details on the capital management of a.s.r. non-life can be found in chapter E Capital Management.

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A Business and performance

A.1 Business

A.1.1 Profile

Object of the company

ASR Schadeverzekering N.V. (a.s.r. non-life) is a subsidiary of ASR Nederland N.V. (a.s.r. or group). a.s.r. non-life intends to enable people to be insured against risks they are unable or unwilling to bear themselves. a.s.r. non-life is convinced that its main strategic principle is justified by thinking in terms of customer interests and perception. The products and services of a.s.r. non-life must be in line with this.

Understandability and simplicity combined with efficient business processes and a solid financial position are essential. Customers can count on their risk coverage being held by an insurer that works sustainably, listens to them, thinks along with them and is accessible through various channels.

Customers need transparent products, clear communication and personal service. a.s.r. non-life has made it its top priority to meet these needs. For example, activities and objectives of a.s.r. non-life are tested against the interests of the customer and products are presented to customer panels. Customer journeys and the wishes expressed by customers are included in product development. Ultimately, this is reflected in the valuation of customers as measured by the Net Promoter Score (NPS). The NPS measures the extent to which customers would recommend a.s.r. non-life to their environment.

Core activities

a.s.r. non-life offers all forms of non-life insurance to retail and commercial customers. These cover the risks of damage to motor vehicles, damage caused by fire or severe weather conditions, travel and recreation, bodily injury, personal liability, legal assistance and disability.

P&C

a.s.r. non-life provides Property & Casualty insurance products to both retail and commercial markets under the brand name a.s.r. and the label 'Ik kies zelf' van a.s.r. The a.s.r. brand serves these markets through intermediaries and authorised agents. The label 'Ik kies zelf' van a.s.r. offers direct, online distribution to individual customers. Travel and recreational insurance is distributed via mandated brokers and advisors.

a.s.r. non-life has two strategic partnerships that contribute to more sustainable repair services: Soople and Fixxer. Soople supports customers by fully managing day-to-day property maintenance. This includes initial contact with residents, planning, execution and invoicing. As co-owner of Soople, a.s.r. non-life is able to offer sustainable repair services and aims to expand this offering to include sustainable maintenance and other environmentally responsible services. Fixxer is a joint initiative between a.s.r. non-life and Belfius Insurance, aimed at developing and managing a digital claims service platform. This platform contributes to efficient and customer-centric claims handling.

The combined ratio decreased to 90.4% (2024: 90.7%), primarily driven by the impact of a lower level of weather-related calamities. Premium increases were implemented in the retail portfolio and in the commercial portfolio.

Combined ratio P&C

(in %)



Products

a.s.r. non-life offers a wide range of P&C products in the retail and commercial markets. This includes products in the following categories:

- Motor policies provide third party liability coverage for motor vehicles and commercial fleets, property damage and physical injury as well as coverage against theft, fire and collision damage.
- Fire policies provide cover against various property risks, including fire, flood, storms and burglary. Private cover is provided on both a single-risk and a multi-risk basis, with multi-risk policies providing cover against loss of, or damage to, dwellings and damage to personal goods.
- Other P&C insurance products such as liability, legal aid, travel and recreation, pet insurance and transport insurance.

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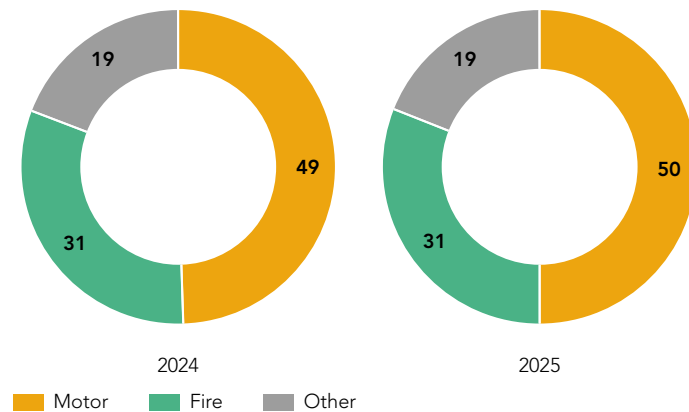
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Product share P&C

(in %)



Disability

a.s.r. non-life is the leading insurer in the disability market in the Netherlands and focusses on organic growth. a.s.r. non-life offers an extensive range of products and services for sustainable employability and preventing and reducing absenteeism.

The combined ratio decreased by 3.0% compared to 2024, driven by the increased WIA inflow. a.s.r. non-life is seeing a rising trend in long-term absenteeism.

Combined ratio Disability

(in %)



Products

a.s.r. non-life's income protection insurance business comprises a range of products, categorised in the following product groups:

Individual disability

- Products designed for self-employed individuals to safeguard against income loss due to illness or disability, up to retirement age;
- Products for employees to cover fixed expenses and protect income exceeding the statutory maximum daily wage in case of illness or disability.

Sickness leave

Products to protect employers during the mandatory continued payment of wages for employees absent due to illness, for a period up to two years.

Group disability

- Products for employers to mitigate the financial impact of self-insurance status for continued payments of employees absent for more than two and up to twelve years;
- Products for employees to safeguard against income loss in the event of (partial) disability, in accordance with the rules and guidelines of the Work and Income according to Labour Capacity Act (*Wet Werk en Inkomen naar Arbeidsvermogen - WIA*).

a.s.r. non-life offers a broad range of prevention and reintegration services for customers with the aim of preventing or reducing absenteeism costs. These services respond to societal developments that contribute to high workloads and the growing need for sustainable employability and vitality among entrepreneurs and employees. Reducing and preventing absenteeism plays an important role in this approach, as it contributes to lower costs and improved continuity for employers. Through its services, training programmes, courses and a.s.r. Vitality, a.s.r. non-life supports business owners and employers in maintaining the employability of themselves and their staff - both now and in the future.

a.s.r. non-life continuously adapts its products and services to changes in the social security system and monitors political developments to enable employers to meet government requirements and support the employability of their workforce. By the end of 2025 the Dutch government finalised the draft text for the Mandatory Occupational Disability Insurance for self-employed (*Wet Basisverzekering Arbeidsongeschiktheid Zelfstandigen - BAZ*), which introduces a mandatory public disability insurance coverage for self-employed individuals. The advisory opinion of the Dutch Council of State (*Raad van State*) contains clear points of attention that must be addressed by the Ministry of Social Affairs and Employment. The bill is subsequently considered by the House of Representatives (*Tweede Kamer*) and the Senate (*Eerste Kamer*). Under specific criteria, entrepreneurs will retain the option to choose a private disability insurance. Although the legislation is not expected to enter into force for several years, a.s.r. non-life has proactively responded by introducing a new product proposition called *BasisAOV* and launching a new direct distribution channel.

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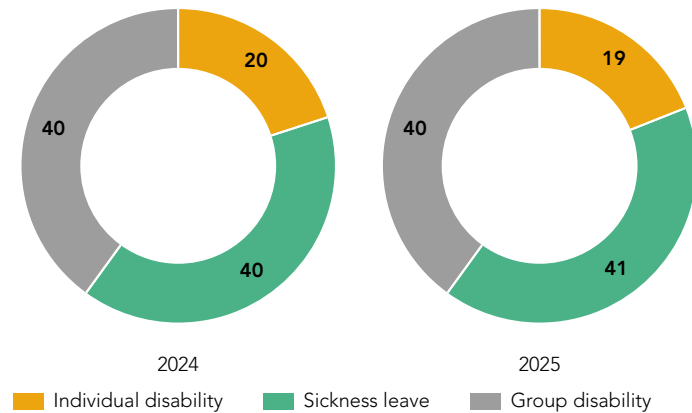
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Product share Disability

(in %)



Brands

a.s.r. non-life focuses on retail and commercial customers and serves them with two strong brands: a.s.r. and Loyalis, via the intermediary channel as well as the direct channel. The two brands a.s.r. and Loyalis have their own distinctive roles and they reinforce each other in that role:

- Through the brand of a.s.r. P&C products as well as disability products are offered to private and commercial customers. The a.s.r. brand is built around the concept of 'helping by doing'. This is exemplified by the offering of additional products and services alongside insurance cover, like the promotion of sustainable damage repair and services in the field of sustainable employability;
- Under the Loyalis brand a.s.r. non-life offers (semi) group disability (WIA and WGA) products directly to mid and large sized corporates, mostly in public services like Health care and Education.

Legal structure of the company

a.s.r. non-life is a wholly-owned subsidiary of a.s.r. a.s.r. is a public limited company under Dutch law having its registered office located at Archimedeslaan 10, 3584 BA in Utrecht, the Netherlands, and registered with the Dutch Chamber of Commerce under number 30070695. a.s.r. has chosen the Netherlands as 'country of origin' (land van herkomst) for the issued share capital and some corporate bonds which are listed on Euronext Amsterdam and Euronext Dublin (Ticker: ASRNL).

Internal organisational structure and staffing

a.s.r. non-life consists of two product lines, each with its own management team (MT).

P&C

The organisational structure of the P&C product line is in line with its growth ambition. It is now divided into the following departments:

- Retail;
- Small and Medium Enterprises (SME);

- Authorised agents & Intermediary distribution;
- Personal injury;
- Product & Customer;
- Digital, Data & Change.

Disability

The Disability business consists of the following departments: Group disability (including Sickness leave), Disability self-employed, Re-integration and Services, Information management, Loyalis, Marketing and Sales. The Loyalis operations are located in the Heerlen office. The Aegon non-life activities for 'value stream Disability' (which didn't form a separate organisational entity before the business combination) were divided over these departments as part of the integration which took place in the first half of 2024.

Headcount

The total internal work force of a.s.r. non-life at year-end 2025 is 1,543 (2024: 1,506). The FTEs are employed by a.s.r.

Employees of a.s.r. non-life

in FTE	2024	2023
P&C	800	856
Disability	706	729

Strategy and achievements

P&C

a.s.r. non-life offers sustainable and competitive propositions and aims to build long-term relationships with its customers and intermediaries. Simplifying and modernising the IT landscape is a key strategic priority. This supports further digitalisation across the value chain, enhances services for customers and advisors, and contributes to cost efficiency. Through digitalisation and artificial intelligence (AI), a.s.r. non-life has expanded the personal online environment *Mijn a.s.r.* and digitised several processes, including the Smart Claims assistant and straight-through processing for claims reporting.

a.s.r. non-life has a solid track record as a profitable non-life insurer, consistently delivering strong financial results and maintaining high customer satisfaction. Long-term growth in the non-life insurance market is typically linked to the development of the gross domestic product (GDP).

a.s.r. non-life is well represented among advisors, mandated brokers and in the co-insurance market through Corins. In the direct channel, revenue from the label *Ik kies zelf van a.s.r.* remains stable and profitable.

The NPS-c measures customers satisfaction during offline contact moments. The 2025 NPS-c score of 48 increased compared to last year (2024: 39). Customers indicate that they value the friendliness, helpfulness and clear communication of the a.s.r. non-life personnel. Since 2025, a.s.r. non-life also measures customer satisfaction on digital contact moments, e.g. website or online portal, which leads

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to an NPS-d score of 17. The weighted average of the NPS-c and NPS-d score is expressed in the overall interaction score of 29 (NPS-i).

Disability

a.s.r. non-life aims to ensure that all its disability customers remain sustainably employable and insured. It strives to provide customers with best-in-class insurance products, prevention and reintegration services, and an excellent level of service. Customers – including self-employed individuals, employees and employers - have a need to stay employable and to retain their employees. If this is temporarily not possible, they want to be assured of an income.

Through its prevention and reintegration services, a.s.r. non-life supports customers to achieving optimal employability for themselves and their employees. This contributes to reducing absenteeism among customers and to controlling claims costs, thereby keeping risks affordable and insurable.

a.s.r. non-life focuses on further improving its service by digitalising customer processes, reducing paper flows, and offering convenience and personalised customer service. Examples include the Services Store (*Dienstenwinkel*) with prevention and reintegration services, further development of *Mijn a.s.r.* and the integration of a.s.r. non-life's back-office with payroll systems to enable uniform and user-friendly participant administration and connectivity with Health & Safety Service agents. To further improve customer satisfaction and increase internal process efficiency, a.s.r. non-life has started using AI, including the implementation of Microsoft Dynamics. Employees are supported through education and training on technological developments, and the introduction and adoption of AI is embedded in a.s.r. non-life's cultural development program.

The NPS-c measures customers satisfaction during offline contact moments, please refer to the result in the graph. a.s.r. non-life is satisfied with the stable high level of customer satisfaction. The customer satisfaction during online contact moments, expressed in the NPS-d, was -3 in 2025. The weighted average of the NPS-c and NPS-d score is expressed in the overall interaction score of 12 (NPS-i).

Market and distribution developments

P&C

The Dutch P&C insurance market is relatively consolidated. The three largest P&C insurers together account for a market share of 61.3% (2023: 61.4%). a.s.r. non-life is among the top three P&C insurers in the Netherlands, with a market share of 14.7%¹ in 2024 (2023: 14.9%), based on gross written premiums (GWP).

Consolidation has also taken place among distribution partners and mandated brokers. Over the past three years, inflation has significantly impacted the P&C market. Rising claims and operating costs have led to increased premium levels.

Disability

Distribution of a.s.r. non-life's disability (income) insurance products takes place mainly through insurance advisors. With the brands a.s.r. and Loyalis, a.s.r. non-life is well positioned in the distribution channel serving self-employed individuals, SMEs, corporates and (semi) public sectors. a.s.r. is the market leader with a market share of 39.5%² in 2024 (2023: 39.8%) in terms of the gross written premiums (GWP). The income insurance market grew slightly in size to € 4.8 billion.

Internal control of processes and procedures

The quality of internal control is assured within a.s.r. non-life by means of a Risk and Control Matrix (RCM) as part of the Operational Risk Management (ORM) policy. This framework has been developed from an integral risk management perspective and, based on the framework and the a.s.r. ORM policy, the effectiveness of the key controls in the core processes is periodically tested and management is informed of the results.

Every quarter, the outcomes are reported to the Business Risk Committees (BRC) of the relevant product lines, as well as to the Non-Financial Risk Committee (NFRC) of a.s.r. This report also focuses on the management of strategic and compliance risks.

The RCM contains multiple key and non-key controls to mitigate risks concerning laws and regulation, internal and external fraud, reporting risk etc. Furthermore, within a.s.r. non-life special departments are involved to deal with these types of risks. For example, within P&C and Disability, special departments are responsible for the handling of (potential) insurance fraud by our customers and other parties involved in underwriting and claims handling. (Potential) fraud by employees is dealt with by an a.s.r. special department on group level, not directly involved with a.s.r. non-life management.

Operational risk assessments on all non-financial risks and a Systematic Integrity Risk Analysis (SIRA) are performed periodically. The latter specifically focused on integrity risks like Know Your Customer (KYC) and fraud in our value chain, products and processes.

New products and services with the corresponding customer brochures are subjected to an internal Product Oversight and Governance (POG) process. Submitting products and services to customer and intermediary panels is often part of this before the POG-board gives its approval. It is assessed to what extent the wishes and ideas of customers can be included in the product development.

Existing products and services are regularly tested against the changing customer needs based on the POG process. In addition, work processes are reviewed from a customer's point of view. In this context, a process (for example, making a notice of a claim) from the first to the last step is presented to customers and their comments are taken into account in order to improve the process so that it better meets the needs and expectations of the customer. Ultimately, this is reflected in the customer's valuation as measured by the NPS. In addition to this customer survey, the customer has also been asked since 2013 to give his opinion after direct contact with a.s.r. non-life. This 'Closed Loop Feedback' has shown a continuously rising trend line in customer appreciations.

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¹ Source: Market shares DNB (2024). Market shares 2025 are not available yet.

² Source: Market shares DNB (2024). Market shares 2025 are not available yet. This does not include foreign providers licensed for the Dutch insurance market. 2025 market shares are not available yet. Based on the market survey of Baken adviesgroep, marketshare of non-Dutch based insurers amounts to approximately 3%.

a.s.r. non-life aims to create a solid risk culture in which ethical values, desired behaviour and understanding of risk in the entity are fully embedded. Integrity is of the utmost importance at a.s.r. non-life: this is translated into a code of conduct and strict application policies for new and existing personnel, such as taking an oath or making a solemn affirmation when joining the company, and the 'fit and proper' aspect of the Solvency II regulation, ensuring that a.s.r. non-life is overseen and managed in a professional manner.

Quality control

a.s.r. non-life is a financial service provider that prioritises the protection of everything that is important to customers. After all, providing security to customers is our main strategic principle. a.s.r. non-life's quality management is aimed at putting the client's interests first and achieving the highest possible customer satisfaction and service. The quality management contains policies, guidelines and principles about how a.s.r. non-life wants to serve (internal and external) customers and wants to cooperate with business partners. This is put into practise in all contacts with customers and business partners. The policy aims to set a standard for a.s.r. non-life. It is used in actively complying with the quality standards for providing customer-focused insurance and a continuous improvement of service provision.

In order to achieve this, the customer-oriented objectives were translated into operational KPI's that are managed on a daily basis. The results are shared periodically at all levels within a.s.r. non-life.

Finance

Overall capital management is administered at group level. a.s.r. currently plans to consider investing capital above the Solvency II ratio (calculated based on the standard formula) of 160% (management threshold level) with the objective of creating value for its shareholders. If and when a.s.r. operates at a level considerably above the management threshold level and it believes that it cannot invest this capital in value-creating opportunities for a prolonged period of time, it may decide to return (part of this) capital to shareholders. If a.s.r. chooses to return capital, it plans to do so in a form that is efficient for shareholders at that time.

a.s.r. actively manages its in-force business, which is expected to result in free capital generation over time. Additionally, business improvement and balance sheet restructuring should improve the capital generation capacity while advancing the risk profile of the company. a.s.r. non-life is capitalised separately, and excess capital over management's targets are intended to be up-streamed to the holding company to the extent local regulations allow and within the internal risk appetite statement. In 2025, total capital upstreams of € 125 million (2024: € 126 million) to the holding company took place.

A.1.2 General information

The SFCR has been prepared by and is the sole responsibility of the company's management. Selected Own Funds and SCR information are also reported in a.s.r. financial statements. KPMG has examined the 2025 financial statements and issued an unqualified audit report thereon. The SFCR is not in scope of the KPMG audit.

Name and contact details of the supervisory authority

Name:	De Nederlandsche Bank
Visiting address:	Frederiksplein 61, 1017 XL Amsterdam
Phone number (general):	+31 800 020 1068
Phone number (business purposes):	+31 20 524 9111
Email:	info@dnb.nl

Name and contact details of the external auditor

Name:	KPMG Accountants N.V.
Visiting address:	Laan van Langerhuize 1, 1186 DS Amstelveen
Phone number	+31 20 656 7890

A.2 Key figures

- The net result for the year amounted to € 147 million (2024 restated: € 364 million);
- Premium volume increased by 22.9% to € 4,876 million (2024: € 3,968 million), of which € 791 million was related to incoming reinsurance premiums in 2025 (2024: nil);
- Insurance service operating expenses increased by 3.0% to € 1,048 million (2024: € 1,018 million);
- Combined ratio deteriorated by 2.5%-points to 93.4% (2024 restated: 90.9%).

In 2025, a.s.r. implemented a voluntary change in accounting policy regarding the treatment of incurred claims within the Individual Disability portfolio and as a result the IFRS income statement 2024 has been restated. Net result has been restated from € 352 million to € 364 million and the combined ratio has been restated from 91.9% to 90.9%.

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(in € millions, unless stated otherwise)	2025	2024 (restated)
Premium volume	4,876	3,968
Insurance service operating expenses	-1,048	-1,018
Result before tax	196	490
Income tax gain / (expense)	-49	-126
Result attributable to holders of equity instruments	147	364
Combined ratio	93.4%	90.9%
- Claims ratio	71.5%	65.6%
- Commission ratio	15.4%	17.3%
- Expense ratio	6.5%	8.1%

Premium volume¹

Premium volume increased by € 908 million to € 4,876 million (2024: € 3,968 million), of which € 791 million was related to incoming reinsurance premiums in 2025 (2024: nil). Excluding incoming reinsurance, the premium volume increased by € 118 million reflecting organic growth in P&C and Disability. The organic growth amounted to 3.0%, in line with the 3-5% target range. Growth in P&C and Disability mainly reflects price increases to mitigate claims inflation.

Insurance service operating expenses

Insurance service operating expenses (including commission expenses) increased by € 31 million (+3.0%) to € 1,048 million (2024: € 1,018 million), mainly driven by growth of the business including the new reinsurance contracts between a.s.r. Health basic and supplementary and a.s.r. non-life, which in 2025 contributed € 23 million in operating expenses (2024: nil). The expense ratio decreased by 1.6%-points to 6.5%, mainly due to the incoming reinsurance contract. Excluding this contract the expense ratio decreased by 0.3%-points due to synergies from the integration of the Aegon P&C and Disability portfolios onto the target platforms, partly offset by higher salary costs as a result of a new collective labour agreement.

Result for the year

The net result for 2025 (€ 147 million) was € 218 million lower than for 2024 (€ 364 million). The result before tax decreased by € 294 million to € 196 million, mainly due to a lower investment and finance result (€ 225 million decrease). The 2025 P&C result improved as a result of volume growth and a lower cost ratio due to realisation of cost synergies. Both 2025 and 2024 benefited from the absence of weather-related calamities and a low level of large size claims. In Disability, the result for 2025 decreased due to reserve strengthening. Group disability has experienced adverse claims development due to elevated incidence rates, especially related to psychological absenteeism and long COVID. Investment and finance result decreased in 2025, mostly driven by interest rate

movements (e.g. increase and steepening of the curve), whereby the negative revaluations on assets had a greater impact than the positive revaluations on insurance contract liabilities.

Combined ratio

The combined ratio including the claims, commission and expense ratios is an alternative performance measure and is not a measure of financial performance under IFRS. Because it is not determined in accordance with IFRS, these ratios as presented by a.s.r. non-life may not be comparable to other similarly titled measures of performance of other companies.

The non-life combined ratio indicates the insurance related profitability of a non-life insurance contract. To measure the non-life combined ratio, the insurance service expenses are divided by the insurance contract revenue, adjusted for items of the insurance service result that are not part of the regular business. Those adjustments are:

- The impact of changes to future services on onerous contracts;
- The impact of changes of inflation or excessive increases of the legal minimum wage on the Liability for Incurred Claims;
- The impact of pre recognition interest rate hedged developments prior to initial recognition on CSM and Loss Component.

The combined ratio deteriorated by 2.5%-point to 93.4% in 2024 (2024: 90.9%), partly due to incoming reinsurance starting in 2025 with a relatively high combined ratio of 99.4%. Excluding incoming reinsurance the combined ratio deteriorated by 1.3%-point to 92.2% compared to 90.9% last year. In P&C, the combined ratio improved 0.3%-points to 90.4% (2024: 90.7%) due to volume growth and cost synergies. Both years benefited from the absence of weather-related calamities and a low level of large size claims. In Disability, the combined ratio deteriorated by 3.0%-point to 94.2% (2024: 91.2%), due to reserve strengthening in group disability.

A.3 Investment performance

a.s.r. non-life's investment policy is aimed at striking a balance between generating returns and preventing risks. Protecting the solvency position is an important factor in this context.

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¹ Premium volume is equal to the premiums invoiced.

A.3.1 Financial assets and derivatives

Investments

	31 December 2025	31 December 2024
At FVTPL	10,085	9,426
At FVOCI	758	595
Total investments	10,843	10,021

Investments Investments at FVTPL

Breakdown of investments at FVTPL

	31 December 2025	31 December 2024
Real estate equity funds	1,154	1,094
Mortgage equity funds	1,939	1,937
Debt equity funds	291	350
Government bonds	2,671	2,159
Corporate bonds	1,867	1,845
Asset-backed securities	11	12
Other investment funds	440	377
Mortgage loans	785	864
Private loans	928	788
Total investments at FVTPL	10,085	9,426

Investments at FVTPL increased as a result of purchases of government bonds, real estate equity funds and mortgage equity funds.

a.s.r. non-life has bonds that have been transferred, but do not qualify for derecognition amounting to € 1,155 million (2024: € 1,152 million). The majority of these investments are part of a securities lending programme whereby the investments are lent in exchange for a fee with collateral obtained as a security. The collateral furnished as security representing a fair value of € 1,334 million (2024: € 1,358 million) consists of mortgage loans and corporate and government bonds. See accounting policy I about securities lending.

For more detailed information about the fair value valuation of the investments see section 2.6.2 of the annual report of a.s.r. non-life. Within investments in real estate equity funds and mortgage equity funds are the associates, for which a.s.r. non-life applies the option to measure these associates as at FVTPL under IFRS 9. For a breakdown of the real estate equity funds see further below.

At year-end 2025 and 2024, debt instruments at FVTPL consisted entirely of investments mandatorily measured as such.

Based on their contractual maturity, an amount of € 5,764 million (2024: € 4,803 million) of debt instruments is expected to be recovered after more than one year after the balance sheet date. For assets without a contractual maturity date, it is expected that they will be recovered after more than one year after the balance sheet date.

In 2025, next to the annual update of the parameters used in the mortgage valuation models, a.s.r. non-life processed several updates in the mortgage valuation models. The mortgage spread model is updated, in line with industry standards that were published in 2025, reducing the volatility of the mortgage spreads used in the valuation. For prepayments, the model is refined and parameters were updated. Total impact of the update on the mortgage valuation model is a reduction of the fair value of mortgages of € 16 million, which had a negative impact on earnings before tax of the same amount.

Investments at FVOCI

Breakdown of investments at FVOCI

	31 December 2025	31 December 2024
Equities	679	518
Preference shares	67	66
Other participating contracts	12	11
Total investments at FVOCI	758	595

Equities increased mainly due to additions and also due to positive revaluations.

a.s.r. non-life sold equity instruments held at FVOCI for an amount of € 95 million (2024: € 141 million) in the ordinary course of business. The sales resulted in a gain of € 7 million (2024: gain € 7 million), which is directly recognised in other reserves.

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Direct investment income

Breakdown of investment income per category

	2025	2024
Interest income from investments at FVTPL	193	165
Interest income from derivatives	160	159
Interest income from debt instruments at amortised cost	9	11
Total interest income	361	335
Dividends received	133	107
Rental income from investment property	1	1
Other direct investment income	4	2
Total dividend and other investment income	137	110
Total direct investment income	498	445

The interest income from interest derivatives and interest expenses on interest derivatives (see section 2.5.7 of the annual report of a.s.r. non-life) is not netted in the income statement. However, the net interest result on interest derivatives amounts to an expense of € 23 million (2024: expense € 48 million).

For equity instruments measured at FVOCI, dividends received during the year amount to € 21 million (2024: € 12 million), of which € 1 million (2024: € 2 million) relates to instruments derecognised during the year.

A.3.2 Consolidated statement of comprehensive income

Company statement of comprehensive income for the year ended 31 December

(in € millions)	Note	2025	2024 (restated)
Net result		147	364
Equity instruments designated as FVOCI	2.4.2.2		
- Unrealised change in value of equity instruments designated as FVOCI		24	50
- Exchange rate differences			
- Realised gains/(losses) on equity instruments designated as FVOCI		7	7
Income tax on items that will not be reclassified to profit or loss	2.4.4	-5	-13
Total items that will not be reclassified to profit or loss		26	43
Total other comprehensive income, after tax		26	43
Total comprehensive income		173	408

The notes in the table are a reference to the annual report of a.s.r. non-life.

The comparative figures for 2024 have been restated, see section 2.3.2.1 of the annual report of a.s.r. non-life.

A.3.3 Information about investments in securities

As a.s.r. non-life has no investments in securitisation, no further information is included here.

A.4 Performance of other activities

No other activities are material.

A.5 Any other information

Incoming reinsurance with a.s.r. health

In 2025, a.s.r. non-life entered into quota share reinsurance contracts with ASR Basis Ziektkostenverzekering N.V. (a.s.r. health basic) and ASR Aanvullende Ziektkostenverzekering N.V. (a.s.r. health supplementary; together a.s.r. health), in which a.s.r. health transfers significant insurance risk related to health insurance contracts to a.s.r. non-life, whereas a.s.r. non-life acts as reinsurer.

The impact on a.s.r. non-life's 2025 figures of the new reinsurance contract is as follows:

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- Premium volume € 791 million (16% of total premium volume 2025);
- Net result € 3 million;
- Combined ratio 99.4%.

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B System of governance

B.1 System of governance

This paragraph contains a description of the system of governance of a.s.r. Nederland N.V., (a.s.r.) which is applicable, mutatis mutandis, to a.s.r. non-life. Unlike a.s.r., a.s.r. non-life is not subject directly to the Dutch Corporate Governance Code.

B.1.1 General information on the system of governance

a.s.r. is a public limited company, listed on Euronext Amsterdam and is subject to Dutch corporate law. a.s.r. is the parent undertaking of the ASR Group (the 'Group') and has a two-tier board structure. a.s.r. is an insurance holding company in accordance with the Solvency II definition.

During the financial year 2025, no material changes have taken place to the system of governance of ASR Group.

In order to assess its adequacy, taking into account the nature, scale and complexity of the risks inherent to the business, the system of governance is subject to regular internal review. The most recent internal review was completed in 2025, confirming the overall adequacy of the system of governance.

The EB members and SB members of a.s.r. non-life are the same as those of a.s.r. the SB Committees act primarily as supervisory board committees of a.s.r.

B.1.1.1 Executive Board and Management Board

The EB is the statutory board in accordance with Dutch corporate law and as described in the articles of association. The EB is collectively responsible for the day-to-day conduct of business at a.s.r. and for its strategy, structure and performance. In carrying out its duties, the EB is guided by a.s.r.'s interests, which include the interests of the businesses connected with it, which in turn include the interests of customers, employees, investors and society. The EB is accountable to the SB and the AGM regarding the performance of its duties.

Certain resolutions made by the EB require the approval of the SB and/or the AGM. These resolutions are outlined in the articles of association and the rules of procedure of the EB and Management Board (MB). Both documents can be viewed at www.asrnl.com.

According with Solvency II requirements, the administrative, management or supervisory body (AMSB) of the undertaking has the ultimate responsibility for the compliance, by the undertaking concerned, with the laws, regulations and administrative provisions adopted pursuant to the Solvency II Directive. In accordance with article 1(43) of the Solvency II Delegated Regulation, the EB is considered to be a.s.r.'s AMSB. For certain responsibilities, together with the SB.

Composition of the Executive Board

The articles of association specify that the EB must consist of a minimum of two members, including at least a Chief Executive Officer (CEO) and a Chief Financial Officer (CFO). Only candidates found to meet the fit and proper test under the Dutch Financial Supervision Act are eligible for appointment. In accordance with Article 2.2 of the Rules of Procedure of the EB and MB and Article 7.1 of the Rules of Procedure of the SB, the SB appoints the members of the EB and may suspend or dismiss an EB member at any time. The SB notifies the AGM of proposed (re)appointments.

During 2025, the composition of the EB remained unchanged, consisting of the following three members:

- Jos Baeten, CEO;
- Ewout Hollegien, CFO;
- Ingrid de Swart, COO/CTO.

Management Board

The MB was established in 2023 and meets every week. The MB conducts the day-to-day business at a.s.r. and implements and realises the business strategy.

Composition of the Management Board

Article 2.4 of the Rules of Procedure of the EB and MB specifies that the MB consists of all EB members, the CRO, the CHRO and the COO Life. MB members not being EB members are appointed, suspended and dismissed by the EB, with due observance of the DEI Policy. The SB is involved in the recruitment and selection of MB members, as prior coordination with the SB is required. During 2025, the composition of the MB remained unchanged, consisting of:

- The members of the EB;
- Rozan Dekker, CRO;
- Jolanda Sappelli, CHRO;
- Willem van den Berg, COO Life.

B.1.1.2 Supervisory Board

The SB has three roles: the supervisory role, the advisory role and the employer's role for the EB. The SB supervises the policy pursued by the EB and MB, as well as the general course of affairs at a.s.r. and its group entities. Specific powers are vested in the SB, including approving certain EB decisions.

Composition of the Supervisory Board

Article 2.1 of the Rules of Procedure of the SB specifies that the SB must consist of at least three members and no less than the number of members required to give effect to the nomination rights in respect of SB members under the Relationship Agreement. The SB currently consists of seven

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members: Joop Wijn (Chair), Gerard van Olphen, Sonja Barendregt, Gisella Eikelenboom, Daniëlle Jansen Heijtmajer, Lard Friese and Bob Elfring.

In line with the Dutch Corporate Governance Code, SB members are appointed by the AGM for a four-year term. They can be reappointed for a single additional four-year term and subsequently reappointed for a period of two years, which may be extended by two years at most.. All the SB members passed the fit and proper test required under the Dutch Financial Supervision Act. The SB has drawn up a projected profile for its size and composition, taking into account the nature of a.s.r.'s business, its activities and the desired expertise and background of its members. The SB profile can be viewed at www.asrnl.com.

Due to a combination of experience, expertise and independence of the individual members, the SB has the skills to assess the main aspects of the a.s.r. strategy and policies. The diversity of its members ensures the complementary profile of the SB. a.s.r. will continue to aim for an adequate and balanced composition of the SB in any future appointments by taking into account the DEI Policy and all relevant selection criteria such as executive experience, experience in finance and experience in the political and social environment.

B.1.1.3 Supervisory Board Committees

The SB operates through three specialised committees, each dedicated to addressing specific issues and preparing agenda items for the full SB's decision-making process. The Chair of each committee presents a summary of key discussion points and recommendations at the subsequent SB meeting. The minutes from these committee meetings are accessible to all SB members. The three committees are:

- Audit & Risk Committee (A&RC);
- Remuneration Committee;
- Nomination & ESG Committee.

Audit & Risk Committee

The A&RC advises the SB and prepares decision-making on matters such as supervision of the integrity and quality of financial reporting and the effectiveness of internal risk management and control systems. This includes the application of information and communication technology, including cyber security risks.

The composition of the A&RC is such as to represent the specific business know-how, financial, accounting and actuarial expertise relating to the activities of a.s.r.

Remuneration Committee

The Remuneration Committee (RC) advises the SB on matters including the Remuneration Policy for the EB and SB and the terms and conditions of employment of the EB, and the RC reviews the remuneration of senior management.

Nomination & ESG Committee

The Nomination & ESG Committee (N&ESGC) advises the SB on its duties and prepares the SB's decision-making in this respect. The N&ESGC advises the SB on ESG topics, selection and

appointment procedures and the composition of the EB and SB; it also prepares the (re)appointment of its members.

B.1.1.4 Key Functions

Group Risk Management (GRM) is responsible for the execution of the RM function (RMF) and the Actuarial Function (AF). The department is led by the RMF holder. GRM consists of the following four sub-departments:

- Operational Risk Management;
- Financial Risk Management;
- Model Validation;
- Methodology.

Operational Risk Management

Operational Risk Management (ORM) is responsible for second-line strategic and operational (including IT) Risk Management and the enhancement of the risk awareness for a.s.r. and its subsidiaries. The responsibilities of ORM include the development of risk policies and procedures, the annual review and update of the risk strategy (risk appetite), the coordination of the SRA process leading to the risk priorities and emerging risks and

Own Risk and Solvency Assessment (ORSA) scenarios and the monitoring of the non-financial risk profile. For the management of operational risks, a.s.r. has a solid Risk-Control framework in place that contributes to its long-term solidity. The quality of the framework is continuously enhanced by the analysis of operational incidents, periodic risk assessments and monitoring by the RMF. ORM actively promotes risk awareness at all levels to contribute to the vision of staying a socially relevant insurer.

Financial Risk Management

Financial Risk Management (FRM) is responsible for the second line financial RM and supports both the AF and RMF. An important task of FRM is to be the countervailing power to the EB and management in managing financial risks for a.s.r. and its subsidiaries. FRM assesses the accuracy and reliability of the market risk, counterparty risk, insurance risk and liquidity risk, risk margin and best estimate liability. As part of the AF, FRM reviews the technical provisions, monitors methodologies, assumptions and models used in these calculations, and assesses the adequacy and quality of data used in the calculations. Furthermore, the AF expresses an opinion on the underwriting policy and determines if risks related to the profitability of new products are sufficiently addressed in the product development process. The AF also expresses an opinion on the adequacy of reinsurance arrangements. Other responsibilities of financial RM are e.g. to support monitoring Solvency II compliance (e.g. changes in Solvency II regulations), updating policies on valuation and risk, activities related to the DNB, assessment of the ORSA (financial parts), assessment of strategic initiatives.

Model Validation

Model Validation (MV) is responsible for performing validation activities or having them carried out in accordance with the drawn up annual model validation plan. MV is responsible for supervising compliance with the model validation policy, discussing and challenging the (draft) validation reports and advising the Model Committee. The MV is a separate sub-department within GRM. The MV is part of the RMF and operates independent of the AF.

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Methodology

Methodology is responsible for establishing methodologies for Partial Internal Model (hereafter: PIM). The Methodology department is responsible for setting up the internal model, including documentation and maintenance of the documentation. It also handles continuous education by: (1) updating training materials; (2) providing training sessions; (3) assessing the suitability of training levels. Additionally, it analyses the functioning of the internal model, periodically calibrates the internal model parameters, monitors the suitability of the internal model, and conducts annual comparisons of PIM and SF results.

Compliance function

The responsibilities of Compliance include the development of compliance policies and procedures, the annual review and update of the compliance risk strategy (risk appetite) and the monitoring of the non-financial risk profile concerning compliance risks. An important task of Compliance is to act as the countervailing power to the EB and other management in managing compliance risks for a.s.r. and its subsidiaries. The mission of the compliance function is to enhance and ensure a controlled and sound business operation.

As second line function, Compliance encourages the organisation to comply with relevant rules and regulations, ethical standards and the internal standards derived from them by providing advice and formulating policies. Compliance supports the first line in the identification of compliance risks and assesses the effectiveness of RM on which Compliance reports to the relevant risk committees. In doing so, Compliance uses a compliance risk and monitoring framework. Compliance also creates further awareness to comply with the rules and desired ethical behaviour.

The Compliance department is a centralised function within a.s.r., headed by the Compliance key function-holder. Being part of the second line, Compliance is considered a key function in line with the Solvency II requirements. The Compliance key function reports to the CRO, a Member of the MB. The compliance key function holder also has an escalation line to the CEO, the Chair of the AR&C and/or the Chair of the SB in order to safeguard the independent position of the compliance function.

To enhance and ensure sound and controlled business operations, Compliance is responsible for:

- Encouraging compliance with relevant legislation and regulation, self-regulation, ethical standards and the internal standards derived from them (the rules) by providing advice and drafting policies.
- Creating awareness of the need to comply with the rules and desired ethical behaviour, including monitoring compliance with the rules.
- Monitoring management of compliance risks by further developing adequate compliance risk management, including, where necessary, advising on business measures and actions where necessary.
- Interaction with regulators in order to maintain effective and transparent relationships.

Actuarial function

The Actuarial Function (AF) is part of the second line and operates independently of both the first line (responsible for determining the technical provisions, reinsurance and underwriting), as well as the other three key functions (internal audit, risk management and compliance).

The main tasks and responsibilities of the AF are to:

- coordinate the calculation of technical provisions;
- ensure the appropriateness of the methodologies, underlying models and the assumptions made in the calculation of technical provisions;
- assess the sufficiency and quality of the data used in the calculation of technical provisions;
- compare best estimates against experience;
- inform the administrative, management or supervisory body of the reliability and adequacy of the calculation of technical provisions;
- express an opinion on the overall underwriting policy;
- express an opinion on the adequacy of reinsurance arrangements; and
- contribute to the effective implementation of the risk management system.

The AF for both a.s.r. and the insurance legal entities is operationally part of a.s.r. GRM. The AF is performed by persons who have profound knowledge of actuarial and financial mathematics, proportionate to the nature, scale and complexity of the risks present in a.s.r.'s businesses.

There are two AF Holders. One is responsible for the legal entities in the Life segment (Individual Life & Funeral and Pensions business lines) as well as for the overall Life segment of a.s.r. The other for the entities in the Non-life segment (Property & Casualty, Disability and Health business lines) as well as for the overall Non-life segment of a.s.r. The AF function is represented in several risk committees. At least annually the AF drafts a formal report, which is discussed with the a.s.r. Risk Committee (or alternatively with the MB)) and the A&RC.

Independence of the AF is secured through several measures:

- The AF holders are appointed and dismissed by the Board. Both the appointment and the dismissal of the holders is, together with an advice from the A&RC, submitted to the SB for approval;
- The AF holders have unrestricted access to all relevant information necessary for the exercise of their function;
- The AF holders have a direct reporting line to the a.s.r. Risk Committee or EB and the A&RC. The AF is free to report to one of the management or risk committees when considered necessary;
- The AF is free to report all relevant issues;
- In case of a conflict of interest with the CRO, the function holders may escalate directly to the CEO and to the Chair of the A&RC ;
- If the AF is asked to perform tasks that are outside the formal scope described in a charter, the function holder(s) assess if there is a conflict of interest. If so, the AF will not execute the task unless there are sufficient additional measures to mitigate conflicts of interest;
- The Internal Audit Department evaluates periodically the governance of a.s.r. including the (independent) operation of the AF;
- Target setting and assessment of the function holders is done by the CRO taking into account the opinion of the EB and the A&RC.

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Internal audit function

The Audit department, the third line, provides an independent opinion on governance, risk and management processes, with the goal of supporting the EB and other management of a.s.r. in achieving the corporate objectives.

The Audit Department evaluates the effectiveness of governance, risk management and internal control processes, and gives practical advice on process optimisation. This statement of duties has been set down in the Audit Charter for a.s.r. and its subsidiaries. The Audit Department reports its findings to the EB to the managing boards of the legal entities and, by means of the quarterly audit management report, to the a.s.r. Risk Committee and to the A&RC. The Audit Universe of Internal Audit a.s.r. includes both all activities of a.s.r. as well as activities that are outsourced by a.s.r. to third parties, including group entities.

The Audit Department has an independent position within a.s.r., as set down in the Audit Charter. The SB of a.s.r. guarantees Audit and its employees an independent, impartial and autonomous position in order to execute the mission of Audit. The head of the Audit Department reports to the Chair of the EB of a.s.r. and has a reporting line to the Chair of the SB and to the Chair of the A&RC. The Chief Audit Executive is appointed by the SB of a.s.r. In order to maintain the independence and impartiality of the internal audit function, the audit function is positioned independently from the EB and from the other key functions, in order not to be subject to undue influence of the EB and the other functions. Accordingly, the persons carrying out the internal audit function do not assume any responsibility for any other (key) function.

B.1.2 Related-party transactions

A related party is a person or entity that has significant influence over another entity, or has the ability to affect the financial and operating policies of the other party. Parties related to a.s.r. non-life include a.s.r. and its subsidiaries, associates, key management personnel, close family members of any person referred to above, entities controlled or significantly influenced by any person referred to above and any other affiliated entity.

a.s.r. non-life regularly enters into transactions with related parties during the conduct of its business and are conducted on terms equivalent to those that prevail in at arm's length transactions. These transactions mainly involve:

- Other liabilities and allocated expenses;
- Commission expenses;
- The remuneration of the key management personnel of a.s.r. non-life is described in section 7.7.5 of the 2025 consolidated financial statements of a.s.r.;
- The fees that ASR Vermogensbeheer N.V. (Asset Management) charges for asset management services are included in the investment operating expenses;
- The operating expenses, reported in section 2.5.8 of the annual report of a.s.r. non-life, are predominantly intercompany, consisting of allocated expenses from head office, support functions and expenses related to personnel;
- The reinsurance contract with a.s.r. health basic and a.s.r. health supplementary;
- Transactions with a.s.r. concern the payment of taxes as a.s.r. heads the fiscal unity, see section 2.5.9 of the annual report of a.s.r. non-life;

Positions and transactions between a.s.r. non-life and other related parties

The table below shows the financial scope of the related party transactions of a.s.r. non-life with associates and other related parties (including a.s.r. and its subsidiaries).

Financial scope of a.s.r. non-life's related party transactions

	Associates	Other related parties	Total
2025			
Balance sheet items with related parties as at 31 December			
Other assets	8	27	35
Insurance contract liabilities	-	2	2
Transactions in the income statement for the financial year			
Insurance contract revenue	-	791	791
Insurance service expenses	-	786	786
Commission expenses	-	85	85
Other finance expenses	-	25	25
Investment operating expenses	-	14	14

Financial scope of a.s.r. non-life's related party transactions

	Associates	Other related parties	Total
2024			
Balance sheet items with related parties as at 31 December			
Other assets	7	64	71
Transactions in the income statement for the financial year			
Commission expenses	-	83	83
Other finance expenses	-	18	18
Investment operating expenses	-	10	10

In 2025, a.s.r. non-life sold mortgages to a.s.r. life at a market value of € 16 million (2024: bought € 75 million). Additionally a.s.r. non-life sold mortgages to AEGON Levensverzekering N.V. at a market value of € 45 million (2024: nil). There are no gains or losses realised in 2025 (2024: nil).

No provisions for impairments have been recognised on the other assets for the years 2025 and 2024.

In 2025 a.s.r. health basic and a.s.r. health supplementary entered into a 45% quota share reinsurance contract with a.s.r. non-life, in which a.s.r. non-life acts as the reinsurer. The reinsurance contract qualifies as an intra-group transaction, on which the DNB guidelines on 'Good practice for intra-

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group transactions for insurers' is applicable. The reinsurance contract is based on an at arm's length principal, with reinsurance conditions that are in line with common market practice. For a.s.r. health basic and a.s.r. health supplementary, the reinsurance premium is in line with market rates, while for a.s.r. non-life the returns are in line with internal requirements and market practice. The duration of the contract is 1 year and ends per 31 December of the year, with an automatic extension for the following year, unless the contract is terminated by either parties. The contract has been extended for the 2026 financial year. Both parties are entitled to cancel the contract. The contract includes certain exclusions like policies not in compliance with law, additional risk and risk related to sanctioned persons.

The members of the Executive Board (EB) and Supervisory Board (SB) of a.s.r. non-life are also members of the EB and SB of a.s.r. With respect to the remuneration of the EB, in 2025 an amount of € 854 thousand (2024: € 740 thousand) was allocated to the income statement of a.s.r. non-life. With respect to the remuneration of the SB, in 2024 and 2025 no expenses were allocated by a.s.r. to a.s.r. non-life.

During 2025, a.s.r. non-life paid a dividend to a.s.r. in the amount of € 125 million (2024: € 126 million).

B.1.3 Remuneration of Supervisory Board and Executive Board

The members of the EB and SB of a.s.r. non-life are the same members in the EB and SB of a.s.r. The amount of compensation paid for the services provided by the EB and the SB of a.s.r. was not charged to a.s.r. non-life, and is subsequently not accounted for in the result of a.s.r. non-life. The remuneration policy of the EB and SB members is determined in accordance with the current Articles of Association of ASR Nederland N.V. An overview of these remunerations is described in the consolidated financial statements of a.s.r. Group.

B.2 Fit and Proper requirements

a.s.r. has a policy that sets out principles and criteria to ensure that persons who effectively run the undertaking and other key functions are fit and proper. The fit and proper policy provides guidance on the assessment process and contributes to controlled and sound business operations and promotes the stability and integrity of a.s.r. as well as customer confidence.

a.s.r. assesses all employees (internal and external FTEs) for their reliability and integrity prior to their appointment and periodically during the course of employment. This includes persons who effectively run the undertaking and other key functions.

The fit and proper requirements that are imposed on persons who effectively run the undertaking and other key functions are included in the job profile, which is used as a basis for recruitment. a.s.r. has a program for the continuing education of persons who effectively run the undertaking and other key functions.

B.3 Risk management system

This paragraph contains a description of group policy, which is applicable for the solo entity. It is of great importance to a.s.r. that risks within all business lines are timely and adequately controlled. In order to do so, a.s.r. implemented a Risk Management (RM) framework based on internationally recognised and accepted standards (such as COSO ERM and ISO 31000 RM principles and guidelines). Using this framework, material risks that a.s.r. is, or can be, exposed to, are identified, measured, managed, monitored, reported and evaluated. The RM framework is both applicable to a.s.r. group and the underlying (legal) business entities.

B.3.1 Risk Management Framework

The figure below is the RM framework as applied by a.s.r.



Risk Management framework

The RM framework consists of risk strategy (including risk appetite), risk governance, systems and data, risk policies and procedures, risk culture, and RM process. The RM framework contributes to achieving the strategic, tactical and operational objectives as set out by a.s.r. The overall effectiveness of the RM framework is evaluated as part of the regular internal review of the system of governance.

Risk strategy (incl. risk appetite) Risk strategy is defined to contain at least the following elements:

- Strategic, tactical and operational objectives that are pursued;
- The risk appetite in pursuit of those strategic, tactical and operational objectives.

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a.s.r.'s risk strategy aims to ensure that decisions are made within the boundaries of the risk appetite, as stipulated annually by the EB and the SB (see section B.3.1.1 Risk strategy and risk appetite).

Risk governance

Risk governance can be seen as the way in which risks are managed, through a sound risk governance structure and clear tasks and responsibilities, including risk ownership. a.s.r. employs a risk governance framework that entails the tasks and responsibilities of the RM organisation and the structure of the Risk committees (see section B.3.1.2 Risk governance).

Systems and data

Systems and data support the RM process and provide management information to the risk committees and other relevant bodies. a.s.r. finds it very important to have qualitatively adequate data, models and systems in place, in order to be able to report and steer correct figures and to apply risk-mitigating measures timely. To ensure this, a.s.r. has designed a policy for data quality and model validation in line with Solvency II. Tools, models and systems are implemented to support the RM process by giving guidance to and insights into the key risk indicators, risk tolerance levels, boundaries and actions, and remediation plans to mitigate risks (see section B.3.1.3 Systems and data).

Risk policies and procedures:

Risk policies and procedures are part of the a.s.r. policy house. Policy documents are submitted for approval to the relevant (risk) committee in accordance with the applicable governance. Policies are evaluated annually, tested against internal and external market developments, and changes in laws and regulations, and updated as necessary in accordance with the governance defined in the policy.

Each risk policy must include at least:

- The scope within a.s.r. to which the policy applies.
- A demonstrable and consistent link with relevant laws and regulations and/or strategy.
- Key requirements to achieve the policy's objectives.
- The risk categories to which the policy line applies.
- Description of the method for controlling the risk.
- Specific risk tolerances and limits within the relevant risk categories in accordance with the risk appetite statements.
- The frequency and content of regular stress tests and the circumstances that would justify ad-hoc stress tests.
- The processes and reporting procedures applied.
- Exceptions and Escalations.

The classification of risks within a.s.r. is performed in line with, but is not limited to, the Solvency II risks. Each risk category consists of one or more policies or procedures that explicates how risks are identified, measured and controlled within a.s.r. (see section B.3.1.4 Risk policies and procedures).

Risk culture

An effective risk culture is one that enables and rewards individuals and groups for taking risks in an informed manner. It is a term describing the values, beliefs, knowledge, attitudes and understanding about risk. All the elements of the RM framework combined make an effective risk culture.

Within a.s.r. risk culture is an important element that emphasizes the human side of RM. The EB has a distinguished role in expressing the appropriate norms and values (tone at the top). a.s.r. employs several measures to increase the risk awareness and, in doing so, the risk culture (see section B.3.1.5 Risk culture).

Risk management process

The RM process contains all activities within the RM processes to structurally 1) identify risks; 2) measure risks; 3) manage risks; 4) monitor and report on risks; and 5) evaluate the risk profile and RM framework. At a.s.r., the RM process is used to implement the risk strategy in the steps mentioned. These five steps are applicable to the risks within the company to be managed effectively (see section B.3.1.6 Risk Management process).

B.3.1.1 Risk strategy and risk appetite

Risk appetite is defined as the level and type of risk a.s.r. is willing to bear in order to meet its strategic, tactical and operational objectives. The risk appetite is formulated to give direction to the management of the (strategic) risks. The risk appetite contains a number of qualitative and quantitative risk appetite statements and is defined for both financial (FR) and non-financial risks (NFR). The statements highlight the risk preferences and limits of the organisation and are viewed as key elements for the realisation of the strategy. The statements and limits are defined at both group level and at legal entity level and are determined by the a.s.r. risk committee and approved by the SB.

The statements are evaluated yearly to maintain alignment with the strategy. Since 2024, a.s.r. has adopted a new, more detailed taxonomy for non-financial risks consisting of two levels. In 2025, this structure has become fully operational and now serves as the standard for reporting on non-financial risks. The classification at both level 1 and level 2 has been retained. In each risk report, risk colours are assigned at both levels.

The NFR statements have been updated in 2025 compared to 2024. These are fully aligned with the revised taxonomy introduced in 2024. The year 2025 focused on further concretisation and continued development of data driven risk reporting.

The FR statements have changed noticeably compared to 2024. These changes have been driven by the harmonisation of the financial risk policies of a.s.r. and Aegon. The policies have also been revised for the Internal Model Approval Process (IMAP) of a.s.r. life.

B.3.1.2 Risk governance

a.s.r.'s risk governance can be described by:

- risk ownership;
- the implemented three lines model and associated (clear delimitation of) tasks and responsibilities of key function holders; and
- the risk committee structure to ensure adequate decision making.

Risk ownership

The EB has the final responsibility for risk exposures and management within the organisation. Part of the responsibilities have been delegated to persons that manage the divisions where the actual

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risk-taking takes place. Risk owners are accountable for one or more risk exposures that are inextricably linked to the department or product line they are responsible for. Through the risk committee structure, risk owners provide accountability for the risk exposures.

Three lines model

The risk governance structure is based on the ‘three lines’ model. The three lines model consists of three lines with different responsibilities with respect to the ownership of controlling risks. The table below provides insight in the organisation of the three lines model within a.s.r.

Three lines model	
<p>First line</p> <ul style="list-style-type: none"> Executive Board / Management Board Management teams of the business lines and their employees Finance & risk decentral 	<p>Ownership and implementation</p> <ul style="list-style-type: none"> Responsible for the identification and the risks in the daily business Has the day-to-day responsibility for operations (sales, pricing, underwriting, claims handling, etc.) and is responsible for implementing risk frameworks and policies.
<p>Second line</p> <ul style="list-style-type: none"> Group Risk Management department <ul style="list-style-type: none"> Risk management function Actuarial function Compliance <ul style="list-style-type: none"> Compliance function 	<p>Challenging and monitoring implementation by 1st line</p> <ul style="list-style-type: none"> Challenges the 1st line and supports the 1st line to achieve their business objectives in accordance with the risk appetite Has sufficient countervailing power to prevent risk concentrations and other forms of excessive risk taking Responsible for developing risk policies and monitoring the compliance with these policies
<p>Third line</p> <ul style="list-style-type: none"> Audit department <ul style="list-style-type: none"> Internal audit function 	<p>Independent assessment of 1st and 2nd lines</p> <ul style="list-style-type: none"> Responsible for providing dedicated assurance services and oversees and assesses the functioning and the effectiveness of the first two lines of defence

Positioning of key functions

Within the risk governance, the key functions (compliance, risk, actuarial and audit) are organised in accordance with Solvency II regulation. They play an important role as countervailing power of management in the decision-making process. The four key functions are independently positioned within a.s.r. In all the risk committees one or more key functions participate. The second line report to the CRO, which is a member of the management board. All key functions have direct communication lines with the EB and can escalate to the chairman of the Audit & Risk Committee of the SB.

Furthermore, the key functions have regular meetings with the supervisors of the Dutch Central Bank (DNB) and / or The Dutch Authority for the Financial Markets (AFM).

Group Risk Management

GRM is responsible for the execution of the RM function (RMF) and the Actuarial Function (AF). The department is led by the RMF holder. GRM consists of the following four sub-departments:

- Operational Risk Management;
- Financial Risk Management;
- Model Validation;
- Methodology.

Operational Risk Management

Operational Risk Management (ORM) is responsible for second-line strategic and operational (including IT) RM and the enhancement of the risk awareness for a.s.r. and its subsidiaries. The responsibilities of ORM include the development of risk policies and procedures, the annual review and update of the risk strategy (risk appetite), the coordination of the SRA process leading to the risk priorities and emerging risks and Own Risk and Solvency Assessment (hereafter: ORSA) scenarios and the monitoring of the non-financial risk profile. For the management of operational risks, a.s.r. has a solid Risk-Control framework in place that contributes to its long-term solidity. The quality of the framework is continuously enhanced by the analysis of operational incidents, periodic risk assessments and monitoring by the RMF. ORM actively promotes risk awareness at all levels to contribute to the vision of staying a socially relevant insurer.

Financial Risk Management

Financial Risk Management (FRM) is responsible for the second line financial RM and supports both the AF and RMF. An important task of FRM is to be the countervailing power to the EB and management in managing financial risks for a.s.r. and its subsidiaries. FRM assesses the accuracy and reliability of the market risk, counterparty risk, insurance risk and liquidity risk, risk margin and best estimate liability. As part of the AF, FRM reviews the technical provisions, monitors methodologies, assumptions and models used in these calculations, and assesses the adequacy and quality of data used in the calculations. Furthermore, the AF expresses an opinion on the underwriting policy and determines if risks related to the profitability of new products are sufficiently addressed in the product development process. The AF also expresses an opinion on the adequacy of reinsurance arrangements. Other responsibilities of financial RM are e.g. support monitoring Solvency II compliancy (e.g. changes in Solvency II regulation), updating policies on valuation and risk, activities related to the DNB, assessment of the ORSA (financial parts), assessment of strategic initiatives.

Model Validation

Model Validation (MV) is responsible for performing validation activities or having them carried out in accordance with the drawn up annual model validation plan. MV is responsible for supervising compliance with the model validation policy, discussing and challenging the (draft) validation reports and advising the Model Validation Committee. MV is a separate sub-department within GRM and is part of the RMF.

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The Model Validation Department independently reviews models used for risk, capital, pricing, and valuation purposes. It ensures that models are reliable, well-governed, and compliant with internal standards and regulatory requirements. The team regularly tests and reports on model performance to support sound decision-making.

Methodology

Methodology is responsible for establishing methodologies for the PIM of the life entities of a.s.r. and therefore not applicable for a.s.r. non-life.

Compliance

The responsibilities of Compliance include the development of compliance policies and procedures, the annual review and update of the compliance risk strategy (risk appetite) and the monitoring of the non-financial risk profile concerning compliance risks. An important task of Compliance is to be the countervailing power to the EB and other management in managing compliance risks for a.s.r. and its subsidiaries. The mission of the compliance function is to enhance and ensure a controlled and sound business operation.

As second line, Compliance encourages the organisation to comply with relevant rules and regulations, ethical standards and the internal standards derived from them ('rules') by providing advice and formulating policies. Compliance supports the first line in the identification of compliance risks and assesses the effectiveness of RM on which Compliance reports to the relevant risk committees, the MB, and the A&RC of the SB. In doing so, Compliance uses a compliance risk and monitoring framework. In line with RM, Compliance also creates further awareness to comply with the rules and desired ethical behaviour. Compliance coordinates interaction with regulators in order to maintain effective and transparent relationships with those authorities.

Audit

Audit a.s.r., the third line, strengthens a.s.r.'s ability to create, protect, and preserve value by providing the EB with independent, risk-based, and objective assurance, advice, insights, and outlooks. Audit helps a.s.r. to successfully achieve its objectives, enhance governance, risk management, and control processes, and improve decision-making and oversight at a.s.r. Furthermore, Audit strengthens a.s.r.'s reputation and credibility with its stakeholders and increases a.s.r.'s ability to serve the public interest.

Audit performs various types of activities:

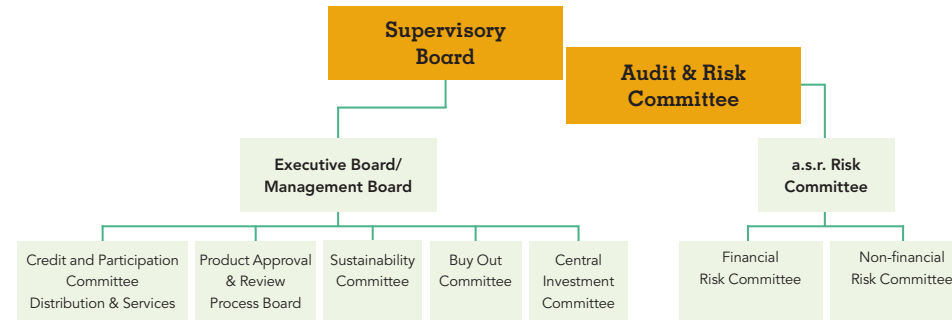
- Through a systematic and structured approach, audits are conducted to provide an objective and independent opinion on the effectiveness of governance, risk management, and control processes.
- Conducting specific investigations at the request of the Executive Board or the Audit & Risk Committee (ARC) and/or the Supervisory Board (RvC).
- Providing solicited and unsolicited advice

Risk committee structure

a.s.r. has established a structure of risk committees with the objective to monitor the risk profile for a.s.r. group, its legal entities and its business lines in order to ensure that it remains within the risk appetite and the underlying risk tolerances and risk limits. When triggers are hit or likely to be hit, risk committees make decisions regarding measures to be taken, being risk-mitigating measures

or measures regarding governance, such as the frequency of their meetings. For each of the risk committees a statute is drawn up in which the tasks, composition and responsibilities of the committee are defined.

Risk committee structure



Audit & Risk Committee

The Audit & Risk Committee (A&RC) was established by the Supervisory Board to gain support, among other things, in the following matters:

- Assessment of the risk appetite proposal and quarterly monitoring of the risk profile;
- Assessment of the annual report, including the financial statements of a.s.r.;
- The relationship with the independent external auditor, including the assessment of the quality and independence of the independent external auditor and the proposal by the SB to the AGM to appoint the independent external auditor;
- The performance of the audit function, compliance function, the AF and the RMF;
- Compliance with rules and regulations; and
- The financial position.

The Audit & Risk Committee has four members of the SB, one of whom acts as the chairman.

a.s.r. risk committee

The a.s.r. risk committee monitors a.s.r.'s overall risk profile on a quarterly basis. At least annually, the a.s.r. risk committee determines the risk appetite statements, limits and targets for a.s.r. This relates to the overall a.s.r. risk appetite and the subdivision of risk appetite by financial and non-financial risks. The risk appetite is then submitted to the a.s.r. Audit & Risk Committee, which advises the SB on the approval of the risk appetite. The a.s.r. risk committee also monitors the progress made in managing risks included in the risk priorities and emerging risks of the EB.

All members of the MB participate in the a.s.r. risk committee, which is chaired by the CEO. The involvement of the EB ensures that risk decisions are being addressed at the appropriate level within the organisation. In addition to the EB, the Key Functions (Risk management, Compliance, Internal audit, Actuarial function) are members of the Committee.

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Non-Financial Risk Committee

The Non-Financial Risk Committee (NFRC) discusses, advises and decides upon non-financial risk policies and procedures. The most relevant non-financial risk policies are approved by the a.s.r. risk committee. The NFRC monitors a.s.r.'s overall non-financial risk profile, in particular whether non-financial risks of a.s.r. and the business entities are managed adequately and whether the risk profile stays within the agreed risk limits. If the risk profile exceeds the limits, the NFRC takes mitigating actions. The NFRC reports to the a.s.r. risk committee. The NFRC is chaired by a member of the EB. The NFRC discusses the most important risks from the underlying non-financial risk committees (Business Risk Committee (BRC)).

Financial Risk Committee

The Financial Risk Committee (FRC) discusses, advises and decides upon financial risk policies. The most relevant financial risk policies are approved by the a.s.r. risk committee. The FRC monitors that financial risks of a.s.r. and the business entities are managed adequately and monitors that the risk profile stays within the agreed risk limits. If the risk profile exceeds the limits, the NFR takes mitigating actions. The FRC reports to the a.s.r. risk committee. The Chairman of the FRC is the CFO.

Credit and Participation Committee Distribution & Services

In the Credit and Participation Committee Distribution & Services (hereafter: CPC D&S), acquisition, credit, and combined participation and credit proposals (D&S proposals) within the scope of the Distribution and Services segment of a.s.r. (D&S segment) are assessed. This is therefore not applicable for a.s.r. non-life.

Product Approval and Review Process Board

The Product Approval & Review Process Board (PARP Board) is responsible for the final decision-making process around the introduction of new products and adjustments in existing products. The committee evaluates a.o. if potential risks in newly developed and adjusted products are sufficiently addressed. New products need to be developed in such a way that they are cost efficient, reliable, useful and secure for our clients. New products also need to have a strategic fit with a.s.r.'s mission to be a solid and trustful insurer. In addition, the risks of existing products are evaluated, as requested by the PARP as a result of product reviews. The PARP Board is chaired by the managing Director of Services.

Sustainability Committee

The Sustainability Committee (hereafter: SC) aims to review and advise on central and decentralised draft policies related to sustainability before these policies are submitted for approval to the Board of Directors or the competent committee. Additionally, dilemmas, complications, and conflicting interests in the field of sustainability (including ESG and CDD/KYC) that arise at a.s.r. and/or one of the (sub)committees are discussed. The chair of the SC is the Director of Communications.

Buyout Committee

In 2025, the Buyout Committee was added to the Risk Committee Structure. The Buyout Committee a.o. approves the pricing assumptions and methodology related to buyouts. This does not apply to a.s.r. non-life.

Central Investment Committee

In addition to the risk committee structure, the Central Investment Committee (CIC) monitors tactical decisions and the execution of the investment policy. It takes investment decisions within the boundaries of the strategic asset allocation as agreed upon in the FRC. The CIC bears particular responsibility for investment decisions exceeding the mandate of the investment department. The CIC is chaired by the CFO.

B.3.1.3 Systems and data

GRC tooling is implemented to support the RM process by giving guidance and insight into the key risk indicators, risk tolerance levels, boundaries and actions and remediation plans to mitigate risks. The availability, adequacy and quality of data and IT systems is important in order to ensure that correct figures are reported and risk mitigating measures can be taken in time. It is important to establish under which conditions the management information that is submitted to the risk committees has been prepared and which quality safeguards were applied in the process of creating this information. This allows the risk committees to ascertain whether the information is sufficient to base further decisions upon.

a.s.r. has a Data Quality policy in place to support the availability of correct management information. This policy is evaluated on an annual basis and revised at least every three years to keep the standards in line with the latest developments on information and data management. The quality of the information is reviewed based on the following aspects, based on Solvency II:

- completeness (including documentation of accuracy of results)
- adequacy
- reliability
- timeliness

Adherence to this policy is ensured by the three lines model. With a Central Data Office, additional measures are taken to increase maturity in data management practices.

The data risk governance and committee structure in place ensures that ownership and decision making regarding assumptions and the plausibility of the results is effectively organised.

The information involved tends to be sensitive. To prevent unauthorised persons from accessing it, it is disseminated using a secure channel or protected files. a.s.r.'s information security policy contains guidelines in this respect.

a.s.r.'s information security policy is based on relevant laws and market standards, like ISO 2700x, COBIT 2019, NIST Cybersecurity framework, SOC2 principles, PCI DSS, COSO, BS 25999, ISO 31000 and ITIL. These standards describes best practices for the implementation of information security. For the Digital Operational Resilience Act (hereafter: DORA), important changes in 2025 per DORA pillar are:

- ICT Risk Management: a strengthened, centralised, and top-down approach has been adopted through an IT Risk Framework for ICT governance and risk management. Best practice controls are now mandatory and implemented via comply-or-explain principles.

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- Incident Management: IT incident monitoring has been intensified with a new process to promptly notify and report major DORA incidents to regulators. There is now more focus on business continuity rather than solely IT continuity.
- Digital Resilience: focus on the critical and important business functions, with controls formalised or adjusted as necessary to comply with DORA.
- Management of Third-Party Risk: concentration risks and critical suppliers have been identified. Reporting has been improved, and a processing register along with mandatory reporting templates have been implemented. Where necessary, contracts with third-party suppliers have been revised.
- ICT Information Sharing: information exchange between a.s.r., other financial institutions, and regulators has been improved, with active contributions to collaborations.

As of 2025, a.s.r. substantially complies with the DORA regulations, which have been integrated into a.s.r.'s information security policy. The requirements for design and implementation have been met, and our current focus is on demonstrating the operational effectiveness.

There are technical solutions for accomplishing this, by enforcing a layered approach (defence-in-depth) of technical measures to avoid unauthorised persons to compromise a.s.r. data and systems. In this perspective, one may think of methods of logical access management, intrusion detection techniques, in combination with firewalls are aimed at preventing hackers and other unauthorised persons from accessing information stored on a.s.r. systems. Nevertheless, confidential information can also have been committed to paper. On top of technical measures a.s.r. implemented physical measures and measures that help create the desired level of awareness of personnel as part of the information security environment. The resilience of these measures is actively tested.

When user defined models (e.g. spreadsheets) are used for supporting the RM framework, the 'a.s.r. Standard for End user computing' defines and describes a.s.r. practices in order to guard the reliability and confidentiality of these tools and models. a.s.r. recognises the importance of sound data quality and information management systems. The management of IT and data risks of the implemented tools, models and systems (including data) is part of Operational (IT) Risk Management.

B.3.1.4 Risk policies and procedures

a.s.r. has established guidelines, including policies that cover all main risk categories (market, counterparty default, liquidity, underwriting, strategic and operational). These policies address the accountabilities and responsibilities regarding management of the different risk types. Furthermore, the methodology for risk measurement is included in the policies. The content of the policies is aligned to create a consistent and complete set. GRM maintains the risk policies, Compliance maintains the compliance policies and both GRM and Compliance monitor the proper implementation in the business. New risk policies or updates of existing risk policies are approved by the risk committees as mentioned previously. a.s.r. has established an overall policyhouse (formally managed by the Compliance Function), including an integrated policy calendar which includes all risk related documents. This guarantees that policies are drawn up and reassessed in a timely manner where ownership and responsibilities are clear.

a.s.r. employees gain risk management knowledge and skills through the implementation of risk management policies, procedures and practices and the execution and testing of controls within business processes for sound and controlled business operations. Training courses that cover the

main risk-related topics, presentations, workshops, gamification and the use of governance, risk & compliance tooling also contribute to this. In addition, risk management employees keep their knowledge and skills up to date through training courses - including in the context of permanent education - that cover specific risk-related topics.

B.3.1.5 Risk culture

Risk awareness is a vital component of building a sound risk culture within a.s.r. that emphasises the human aspect in the management of risks. In addition to gaining sufficient knowledge, skills, capabilities and experience in RM, it is essential that an organisation enables objective and transparent risk reporting in order to manage them more effectively.

The MB clearly recognises the importance of RM and is therefore represented in all of the major group level risk committees. Risk Management is involved in the strategic decision-making process, where the company's risk appetite is always considered. The awareness of risks during decision-making is continually addressed when making business decisions, for example by discussing and reviewing risk scenarios and the positive and / or negative impact of risks before finalising decisions.

It is very important that this risk awareness trickles down to all parts of the organisation, and therefore management actively encourages personnel to be aware of risks during their tasks and projects, in order to avoid risks or mitigate them when required. The execution of risk analyses is embedded in daily business in, for example, projects, product design and outsourcing.

In doing so, a.s.r. aims to create a solid risk culture in which ethical values, desired behaviours and understanding of risk in the entity are fully embedded. Integrity is of the utmost importance at a.s.r.: this is translated into a code of conduct and strict application policies for new and existing personnel, such as taking an oath or solemn affirmation when entering the company, and the 'fit and proper' aspect of the Solvency II regulation, ensuring that a.s.r. is overseen and managed in a professional manner.

Furthermore, a.s.r. believes it is important that a culture is created in which risks can be discussed openly and where risks are not merely perceived to be negative and highlight that risks can also present a.s.r. with opportunities. Risk Management (both centralised and decentralised) and Compliance are positioned as such, that they can communicate and report on risks independently and transparently, which also contributes to creating a proper risk culture.

B.3.1.6 Risk management process

The RM process typically comprises of five important steps: 1) identifying; 2) measuring; 3) managing; 4) monitoring and reporting; and 5) evaluating. a.s.r. has defined a procedure for performing risk analyses and standards for specific assessments. The five different steps are explained in this chapter.

Identifying

Management should endeavour to identify all possible risks that may impact the strategic, tactical and operational objectives of a.s.r., ranging from the larger and / or more significant risks posed on the overall business, down to the smaller risks associated with individual projects or smaller business lines. Risk identification comprises of the process of identifying and describing risk sources, events, and the causes and effects of those events.

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Measuring

After risks have been identified, quantitative or qualitative assessments of these risks take place to estimate the likelihood and impact associated with them. Methods applicable to the assessment of risks are:

- Sensitivity analysis
- Stress testing
- Scenario analysis
- Expert judgments (regarding likelihood and impact)
- Portfolio analysis

Managing

Typically, there are four strategies to managing risk:

- *Accept*: risk acceptance means accepting that a risk might have consequences, without taking any further mitigating measures.
- *Avoid*: risk avoidance is the elimination of activities that cause the risk.
- *Transfer*: risk transference is transferring the impact of the risk to a third party.
- *Mitigate*: risk mitigation involves the mitigation of the risk likelihood and / or impact.

RM strategies are chosen in a way that ensures that a.s.r. remains within the risk appetite tolerance levels and limits.

Monitoring and reporting

The risk identification process is not a continuous exercise. Therefore, risk monitoring and reporting are required to capture changes in environments and conditions. This also means that RM strategies could, or perhaps should, be adapted in accordance with risk appetite tolerance levels and limits.

Evaluating

The evaluation step is twofold. On the one hand, evaluation means risk exposures are evaluated against risk appetite tolerance levels and limits, taking (the effectiveness of) existing mitigation measures into account. The outcome of the evaluation could lead to a decision regarding further mitigating measures or changes in RM strategies. On the other hand, the RM framework (including the risk management processes) is evaluated by the RM function, in order to continuously improve the effectiveness of the RM framework as a whole.

B.3.2 Risk categories

a.s.r. is exposed to a variety of risks. There are six main risk categories that a.s.r. recognises, as described below. These descriptions are based on a.s.r. level, not all risks are applicable for a.s.r. non-life.

Underwriting risk

Insurance risk is the risk that premium and/or investment income or outstanding reserves will not be sufficient to cover current or future payment obligations, due to the application of inaccurate technical or other assumptions and principles when developing and pricing products. a.s.r. recognises the following insurance risk:

- Life underwriting risk
- Health underwriting risk

- Non-life underwriting risk

Market risk

The risk of changes in values caused by market prices or volatility of market prices differing from their expected values. The following types of market risk are distinguished:

- Mismatch risk
- Equity risk
- Property risk
- Spread risk
- Currency risk
- Concentration risk/market concentration risk

Counterparty default risk

Counterparty default risk is the risk of losses due to the unexpected failure to pay or credit rating downgrade of counterparties and debtors. Counterparty default risk exists in respect of the following counterparties:

- Reinsurers
- Consumers
- Intermediaries
- Counterparties that offer cash facilities
- Counterparties with which derivatives contracts have been concluded
- Healthcare providers

Liquidity risk

Liquidity risk is the risk that a.s.r. is not able to meet its financial obligations to policyholders and other creditors when they become due and payable, at a reasonable cost and in a timely manner.

Operational risk

Operational risk is the risk of losses caused by weak or failing internal procedures, weaknesses in the action taken by personnel, weaknesses in systems or because of external events. The following subcategories of operational risk are used:

- Process
- Information technology
- Project
- Reporting & Model
- Integrity

Strategic risk

Strategic risk is the risk of a.s.r. or its business lines failing to achieve the objectives due to incorrect decision-making, incorrect implementation and / or an inadequate response to changes in the environment. Such changes may arise in the following areas:

- Macro-economic
- Geopolitical instability
- Climate change and energy transition

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- Cyber and information security
- Regulation
- Biodiversity
- Social tensions
- Pandemics

Strategic risk may arise due to a mismatch between two or more of the following components: the objectives (resulting from the strategy), the resources used to achieve the objectives, the quality of implementation, the economic climate and / or the market in which a.s.r. and / or its business lines operate.

B.4 Internal control system

Within a.s.r., internal control is defined as the processes, affected by the board of directors, senior management, and other personnel within the organisation, implemented to obtain a reasonable level of certainty with regard to achieving the following objectives:

- High-level goals, aligned with and supporting the organisation's mission
- Effective and efficient use of resources
- Reliability of operational and financial reporting
- Compliance with applicable laws regulations and ethical standards
- Safeguarding of company assets

B.4.1 Strategic and operational risk management

The system of internal control includes the management of risks at different levels in the organisation, both operational and strategic.

B.4.1.1 Strategic Risk Management

Strategic risk management aims to identify and manage the most important risks that (may) impact a.s.r.'s strategic objectives. The process of strategic risk analysis (SRA) is designed to identify, measure, manage, monitor, report and evaluate those risks that are of strategic importance to a.s.r.:

Identifying

Through the SRA process, identification of risks is structurally organised through the combined top-down and bottom-up SRA approach. The SRA outcomes are jointly translated into 'risk priorities' and 'emerging risks', in which the most important risks for a.s.r. are represented.

Measuring

Through the SRA process, the likelihood and impact of the identified strategic risks are assessed, taking into account (the effectiveness of) risk mitigating measures and planned improvement actions. Information from other processes is used to gain additional insights into the likelihood and impact. One single risk priority can take multiple risks into account. In this manner, the risk priorities provide (further) insights into risk interdependencies.

Managing

As part of the SRA process, the effectiveness of risk mitigating measures and planned measures of improvement is assessed. This means risk management strategies are discussed, resulting in refined risk management strategies.

Monitoring and reporting

The output of the SRA process is translated into day-to-day risk management and monitoring and reporting, both at group and product line level. At group level, the risk priorities are discussed in the a.s.r. Risk Committee and the Audit & Risk Committee. At the level of the product lines, risks are discussed in the BRC's.

Evaluating

Insights regarding likelihood and impact are evaluated against solvency targets in the SRA process. Based on this evaluation, conclusions are formulated regarding the adequacy of solvency objectives at group and individual legal entity level.

Climate change

One of the areas within Strategic Risk Management concerns climate change. For a.s.r., climate change is a direct and indirect risk, both to its assets and liabilities. In section 5.4.3 Identified risks of the Annual report of a.s.r. and 6.2.1 Climate change of the Annual report of a.s.r., the relevant climate related risks for a.s.r. are discussed including how these risks are managed. Climate change related risks have no direct impact on the valuation in the current accounting and disclosures of a.s.r.'s assets and liabilities.

B.4.1.2 Operational Risk Management

Operational Risk Management (ORM) involves the management of all possible risks that may influence the achievement of the business goals and that can cause financial or reputational damage. ORM includes the identification, analysis, prioritisation and management of these risks in line with the risk appetite. The policy on ORM is drafted and periodically evaluated under the coordination of ORM. The policy is implemented in the (decentralised) business entities under the responsibility of the management boards. A variety of risks is covered by ORM policies, such as the Process, IT, outsourcing, project, reporting etc.

Identifying

With the operational targets as a starting point, each business entity performs risk assessments to identify events that could influence these targets. In each business entity the first line risk manager facilitates the periodic identification of the key operational risks. All business processes are taken into account to identify the risks. All identified risks are prioritised and recorded in a risk-control framework.

The risk policies prescribe specific risk analyses to be performed to identify and analyse the risks. For IT systems, Information Security Analyses (DIVA – Dienstverlening en Informatie Veiligheids Analyse) have to be performed and for large outsourcing projects a specific risk analysis is required.

Measuring

All risks in the risk-control frameworks are assessed on likelihood and impact. Where applicable, the variables are quantified, but often judgments of subject matter experts are required. Based on the

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estimation of the variables, each risk is labelled with a specific level of concern (1 to 4). Gross risks with a level of concern 3 or 4 are considered 'key'.

Managing

For each risk, identified controls are implemented into the processes to keep the level of risk within the agreed risk appetite (level of concern 1 or 2). In general, risks can be accepted, mitigated, avoided or transferred. A large range of options is available to mitigate operational risks, depending on the type. An estimation is made of the net risk, after implementing the control(s). A more effective and efficient approach to managing risks is required driven by the increased complexity of processes, data processing and the need for a timely and accurate view on the risk profile. a.s.r. is therefore in the process of shifting towards a more automated approach to manage risks, for example automated controls, data analysis and the use of AI for reporting purposes.

Monitoring and reporting

The effectiveness of operational risk management is periodically monitored by a first line risk manager at each business line or legal entity. For each key control in the risk-control framework a testing calendar is established based on auditing standards. Each key control is tested regularly and the outcomes of the effectiveness of the management of key risks are reported to the (local) management. Outcomes are also reported to the NFRC and a.s.r. risk committee.

Evaluating

Periodically, yet at least annually, the risk-control frameworks and ORM policies are evaluated to see if revisions are necessary. The risk management function also challenges the business lines and legal entities regarding their risk-control frameworks.

Operational incidents

Operational incidents are reported to GRM, in accordance with the operational risk policy. Root cause analyses are performed to evaluate the causes of losses in order to learn from these experiences. An overview of the largest operational incidents and the level of operational losses is reported to the NFRC. Actions are defined and implemented to avoid repetition of operational incidents.

ICT

Through IT risk management, a.s.r. devotes attention to the confidentiality, integrity and availability of ICT, including End User Computations. The logical access control for key systems used in the financial reporting process remains a high priority in order to enhance the integrity of applications and data. The logical access control procedures also prevents fraud by improving segregation of duties and by offsetting current and desired access levels within the systems and applications. Proper understanding of information, security and cyber risks is essential and the reason for which continuous actions are carried out to create awareness among employees. All of a.s.r.'s security measures are tested periodically. To increase cyberresilience, a.s.r. is participating in de DNB Threat Intel Based Ethical Red Teaming exercise.

Business Continuity Management

Operations and the execution of critical processes can be disrupted significantly by unforeseen circumstances or calamities. Preparation and practice enable a.s.r. to resume its most important business activities with limited interruptions and to react quickly and effectively during such situations.

Critical processes and the people, assets and technology needed to run them are identified during the Business Impact Analysis. The factors and calamities that can threaten the availability these processes are identified in the Threat Analysis. If the impact of certain events can be unacceptably large, mitigating actions are taken. In response to the large dependence of a.s.r. of automated systems, cyber threats are always addressed during these analyses.

a.s.r. defines a crisis as: one or more business lines are (in danger of being) disrupted due to a calamity or potentially suffering reputational damage beyond the acceptable. In order to manage the crisis, and to be able to react timely, efficiently and effectively, a.s.r. has set up a crisis organisation.

There is a central crisis team led by a member of the board. Additionally each business line has its own team to deal with smaller crises. The measures to ensure continuity of critical processes are tested regularly and all crisis teams are trained annually to be able to act effectively during such situations. The plans to deal with the various scenarios, including cyber threats, are also practiced periodically.

Recovery and Resolution

a.s.r. has to comply with Dutch legislation that addresses the recovery and settlement of insurance companies ('Wet herstel en afwikkeling van verzekeraars' in Dutch). The objective of this legislation is that insurance companies are well-prepared to recover from financial difficulties they may face and that insurance companies can be resolved by the resolution authority (in the case of a.s.r. this is DNB) in an orderly manner, when they are not able to recover and have failed or are likely to fail. To ensure the orderly resolution of critical functions that an insurance company may perform, DNB prepares an ex ante resolution plan in which it identifies, ex ante, such functions and plans the resolution strategy for such functions. In exceptional cases, DNB may identify material impediments that need to be resolved by the insurance company in order to ensure the resolvability of these functions. The Wet herstel en afwikkeling verzekeraars, which currently is not based on European legislation, will be amended for the implementation of the European Insurance Recovery and Resolution Directive (IRRFD). These changes will take effect as per 30 January 2027.

As part of the legislation a.s.r. is obliged to draw up a Preparatory Crisis Plan ('Vorbereidend Crisisplan' in Dutch) every three years that has been approved by DNB. In 2024, a.s.r.'s Preparatory Crisis Plan was updated and helps to be prepared and supports the organisation in various scenarios of extreme financial stress. The Preparatory Crisis Plan describes and quantifies the measures that can be applied to handle a crisis situation and to resume business. These measures are tested in the scenario analysis, in which the effects of each recovery measure on a.s.r.'s financial position (solvency and liquidity) are quantified. The required preparations for implementing the measures, their implementation time and effectiveness, potential obstacles, impact on clients and operational effects are also assessed. The main purpose of the Preparatory Crisis Plan is to increase the chances of early intervention in the event of a financial crisis situation and to further guarantee that the interest of clients and other stakeholders are protected.

Reasonable assurance and model validation

a.s.r. aims to obtain reasonable assurance regarding the adequacy and accuracy of the outcomes of models that are used to provide best estimate values and solvency capital requirements. To this end, multiple instruments are applied, including model validation. Triggers for model (re)validation are diverse, e.g. regulation, conversions, analysis of change. Materiality is determined by means of

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an assessment of impact and complexity. Impact and complexity is expressed in terms of High (H), Medium (M), or Low (L).

In the pursuit of reasonable assurance, model risk is mitigated and unacceptable deviations are avoided, against acceptable costs.

B.4.2 Compliance function

The Compliance department is centralised within a.s.r., headed by the compliance key function holder. The compliance key function holder reports hierarchically to the CRO, a member of the MB, and in its capacity as compliance function holder of the supervised entities in the group, to the CRO, in its capacity as board member of the supervised entity. The CRO ensures that the Compliance annual plan proposed by the compliance key function holder is adopted by the MB.

The compliance key function holder also has an escalation line to the (chair of the) EB, to the (chair of the) A&RC and/or the (chair of the) SB to safeguard the independent position of the compliance function and to allow it to operate autonomously.

To enhance and ensure sound and controlled business operations, Compliance is responsible for:

- Encouraging compliance with relevant legislation and regulation, self-regulation, ethical standards and the internal standards derived from them (the rules) by providing advice and drafting policies;
- Creating awareness of the need to comply with the rules and desired ethical behaviour, including monitoring compliance with the rules;
- Monitoring management of compliance risks by further developing adequate compliance risk management, including advising on business measures and actions where necessary;
- Interaction with regulators to maintain effective and transparent relationships.

Monitoring and reporting

The compliance key function holder reports quarterly on compliance matters and on the progress made regarding recommended business measures and actions at a.s.r. Group level and supervised entity (Onder toezicht staande ondernemingen -OTSO) level. The subsidiaries D&S, Robidus and HumanTotalCare have their own compliance officers who report to the Compliance department. The quarterly report at group and OTSO levels is presented to and discussed with members of the MB, the RC, the NFRC and the A&RC. The report is shared and discussed with the Dutch Central Bank (De Nederlandsche Bank - DNB), the Dutch Authority for the Financial Markets (Autoriteit Financiële Markten -AFM), and the internal and external auditors.

Compliance is involved in safeguarding controlled and ethical business operations, with customer interests at the forefront. a.s.r. keeps track of changes in laws and regulations, assesses their impact and takes appropriate measures.

Developments in 2025

Based on internal and external developments, Compliance has identified five priorities in its annual plan: customer value, social importance, awareness, governance, and data. In doing so, a.s.r. oversees business operations and reputational risks in accordance with internal rules and the Code of Conduct.

By implementing these priorities, Compliance is committed to contributing to long-term value creation for all stakeholders.

In 2025, a.s.r. focused on several key areas:

- The further development and safeguarding of the PARP, in collaboration with the PARP Board and the relevant business units;
- Customer Due Diligence (CDD), including anti-money laundering and anti-terrorist financing, and working on an improvement plan for CDD-related risks by supervision of the Money Laundering and Reporting Officer (MLRO);
- Privacy laws and regulations, including the General Data Protection Regulation (GDPR). a.s.r. considers it important for personal data to be handled with care;
- EU sustainability regulations, such as the SFDR, the EU Taxonomy Regulation and the CSRD;
- Promoting awareness of a.s.r.'s Code of Conduct and the various policy documents regarding integrity.

B.5 Internal audit function

The Audit Department evaluates the effectiveness of governance, risk management and internal control processes, and gives practical advice on process optimisation. This statement of duties has been set down in the Audit Charter for a.s.r. and its subsidiaries. The Audit Department reports its findings to the EB of a.s.r., to the managing boards of the legal entities and, by means of the quarterly audit management report, to the a.s.r. Risk Committee and to the Audit and Risk Committee. The Audit Universe of Internal Audit a.s.r. includes both all activities of a.s.r. as well as activities that are outsourced by a.s.r. to third parties, including group entities.

The Audit Department has an independent position within a.s.r., as set down in the Audit Charter. The SB of a.s.r. guarantees Audit and its employees an independent, impartial and autonomous position in order to execute the mission of Audit. The head of the Audit Department reports to the chairman of the EB of a.s.r. and has a reporting line to the chairman of the SB of a.s.r. health basic and to the chairman of the a.s.r. Audit and Risk Committee. The Chief Audit Executive is appointed by the SB of a.s.r. In order to maintain the independence and impartiality of the internal audit function, the audit function is not influenced by the EB of a.s.r. and the managing board of a.s.r. health basic in the execution of an audit and the evaluation of and reporting on audit outcomes. The audit function is not subjected to any inappropriate influence from any other function, including the key functions.

The persons carrying out the internal audit function do not assume any responsibility for any other (key) function. The Audit Department has periodic consultations with the supervisors (DNB and AFM) to discuss the risk assessment, findings and audit plan. The Audit Department's risk assessment is performed in close consultation with the independent external auditor. The department also takes the initiative to organise a 'tripartite consultation' with DNB and the independent external auditor at least once a year. In 2025, one tripartite consultation was held.

The Audit Department sets up a multi-year audit plan based upon an extensive risk assessment. The Audit Department's risk assessment is performed in consultation with the independent external

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auditor. The audit plan is approved by the a.s.r. Audit and Risk Committee. At least once a year, the audit plan is evaluated and any changes to the plan must be approved by the a.s.r. Audit and Risk Committee.

All Audit officers took the oath for the financial sector and are subject to disciplinary proceedings. All Audit officers have committed themselves to the applicable code of conduct of a.s.r., follow the Code of Ethics of the Institute of Internal Auditors (IIA) and comply with the specific professional rules of the Netherlands Institute of Chartered Accountants (NBA) and the professional association for IT-auditors in the Netherlands (NOREA).

Audit applies the standards of the IIA, NBA and NOREA for the profession of internal auditing. Each year, Audit performs a self-assessment and an internal quality review and reports the results to the chairman of the board and to the members of the Audit and Risk Committee. In accordance with the standards of the IIA, an external quality review is performed every five years. During the last external review in 2022, Audit was approved by the IIA and received the Institute's quality certificate.

For ASR Premiepensioeninstelling N.V. is a separate Audit Charter applicable.

B.6 Actuarial function

The Actuarial Function (AF) is one of four key functions in a.s.r.'s system of governance.

The main tasks and responsibilities of the AF are to:

- coordinate the calculation of technical provisions;
- ensure the appropriateness of the methodologies, underlying models and the assumptions made in the calculation of technical provisions;
- assess the sufficiency and quality of the data used in the calculation of technical provisions;
- compare best estimates against experience;
- inform the administrative, management or supervisory body of the reliability and adequacy of the calculation of technical provisions;
- express an opinion on the overall underwriting policy;
- express an opinion on the adequacy of reinsurance arrangements; and
- contribute to the effective implementation of the risk management system.

The AF is part of the second line and operates independently of both the first line (responsible for determining the technical provisions, reinsurance and underwriting), as well as the other three key functions (internal audit, risk management and compliance).

The AF for both a.s.r. and the insurance legal entities is operationally part of a.s.r. GRM. The AF is performed by persons who have profound knowledge of actuarial and financial mathematics, proportionate to the nature, scale and complexity of the risks present in a.s.r.'s businesses.

There are two AF Holders. One is responsible for the legal entities in the Life segment (Individual Life & Funeral and Pensions business lines) as well as for the overall Life segment of a.s.r. The other for the

entities in the Non-life segment (Property & Casualty, Disability and Health business lines) as well as for the overall Non-life segment of a.s.r.

The AF function is represented in several risk committees. At least annually the AF drafts a formal report, which is discussed with the a.s.r. Risk Committee (or alternatively with the MB) and the a.s.r. Audit & Risk Committee (A&RC).

Independence of the AF is secured through several measures:

- The AF holders are appointed and dismissed by the Board. Both the appointment and the dismissal of the holders is, together with an advice from the A&RC, submitted to the SB for approval;
- The AF holders have unrestricted access to all relevant information necessary for the exercise of their function;
- The AF holders have a direct reporting line to the a.s.r. Risk Committee or EB and the A&RC of a.s.r. The AF is free to report to one of the management or risk committees when considered necessary;
- The AF is free to report all relevant issues;
- In case of a conflict of interest with the CRO, the function holders may escalate directly to the CEO and to the Chairperson of the A&RC;
- If the AF is asked to perform tasks that are outside the formal scope described in a charter, the function holder(s) assess if there is a conflict of interest. If so, the AF will not execute the task unless there are sufficient additional measures to mitigate conflicts of interest;
- The Internal Audit Department evaluates periodically the governance of a.s.r. including the (independent) operation of the AF;
- Target setting and assessment of the function holders is done by the CRO taking into account the opinion of the EB and the A&RC.

B.7 Outsourcing

a.s.r. has outsourced some of its (operational) activities and/or processes to external service providers, including certain critical and/or important activities that are part of material (operational) processes. Part of the outsourced activities is related to front-, mid- or back office activities of supervised entities within the group. In addition, the management and service of some supporting systems is outsourced.

When activities are outsourced, a.s.r. remains fully accountable for these activities and the processed data and a.s.r. retains full control ('volledige zeggenschap' in Dutch) over the outsourced activities. To manage the risks related to outsourcing, a.s.r. has implemented an outsourcing policy to safeguard controlled and sound business operations which ensures compliance with laws and regulatory requirements. Solid risk management, governance, monitoring and a complete overview of outsourced activities are essential to manage those risks. The outsourcing policy outlines the relevant procedures and is applicable to a.s.r. and its supervised entities. The policy is also applicable to intragroup outsourcing.

To define the respective rights and obligations, a.s.r. drafts and agrees a written outsourcing contract with the service provider. The contract includes amongst others the obligations for all parties involved, commitment to comply with applicable laws and regulatory requirements, right to audit and information security requirements.

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Confidentiality, quality of service, and continuity are key for a.s.r. in carrying out its activities. To safeguard the quality of outsourced activities, service providers are carefully examined prior to selection and during the period of service provision. a.s.r. monitors compliancy with the terms of the contract and performance of the outsourced activities. The findings of the monitoring activities serve as input for the regular consultation on operational, tactical and strategic level with the service provider and in case of non-compliance immediate action is taken.

In light of recent developments, it's worth noting that a.s.r. is updating the outsourcing policy and practices with regards to the impact of DORA and the Corporate Sustainability Reporting Directive (CSRD). DORA introduces specific and prescriptive requirements that have impact on how financial organisations manage ICT and cyber risks. As for the CSRD, it is EU legislation that requires to publish regular reports on environmental and social impact activities.

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Other material information about the system of governance does not apply.

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This paragraph contains a description of group policy, which is applicable for the solo entity. Risk management is an integral part of a.s.r.'s day-to-day business operations. a.s.r. applies an integrated approach to managing risks, ensuring that strategic targets are met. Value is created by striking the right balance between risk, return and capital whilst ensuring that obligations to stakeholders are met. In the following paragraphs a.s.r. non-life's approach to managing risks is described.

Risk governance

The risks identified are clustered into:

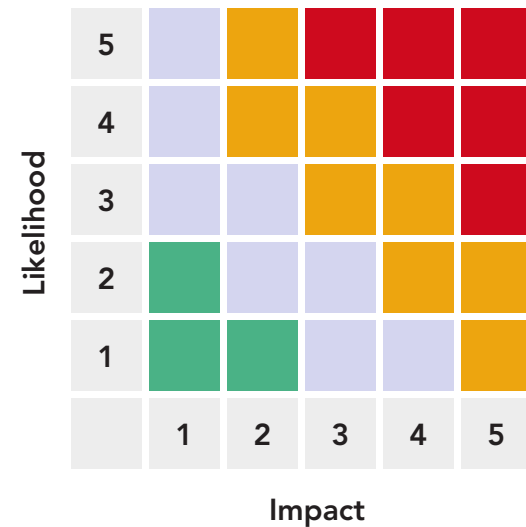
- Strategic risks
- Emerging risks;
- Financial risks;
- Non-financial risks.

Management of strategic risks and emerging risks

a.s.r.'s risk priorities and emerging risks represent the most significant strategic risks for a.s.r. Risk priorities are existing risks with impact on the achievement of the strategic objectives. Emerging risks are new or existing risks with a potentially major impact on the achievement of the strategic objectives. Risk priorities and emerging risks are defined annually by the MB, based on strategic risk analyses. Risk priorities and emerging risks are embedded in the risk management governance. Risks and actions are assigned to executive-level owners, ensuring accountability within the business, with monitoring by both first-line and second-line risk functions. Group Risk Management (GRM) monitors developments in risks and actions of the risk priorities and emerging risks centrally. Relevant developments are reported to the a.s.r. RC and the A&RC on a half-yearly basis. For a.s.r. non-life risk priorities and emerging risks, see section 1.6.4 of the annual report of a.s.r. non-life.

To assess the level of individual strategic risks and to determine which risks are included in a.s.r.'s risk priorities, a.s.r. uses a risk scale based on probability and impact (see figure below). The degree of risk is expressed as the Level of Concern (LoC). For each strategic risk, the LoC is determined for the gross and net risk. Gross risk is the degree of risk when no (control) measures are in place. Net risk is the degree of risk with mitigating (control) measures in place. If the degree of a net risk is not within a.s.r.'s risk appetite, then additional actions are taken in order to bring the risk priority within the risk appetite.

Risk scale



Level of Concern (LoC)



Management of financial risks

a.s.r. aims for an optimal trade-off between risk, return and capital. Steering on risk, return and capital takes place via decision-making through the entire product cycle, from the product approval and review process (PARP) to the payment of benefits and claims. At a more strategic level, decision-making takes place through balance sheet and performance management. A robust solvency position takes precedence over profit, premium income and direct investment income. Financial Risk Appetite Statement (RAS) are in place to manage a.s.r.'s financial risk profile and includes risk tolerance levels and limits. The financial RAS are monitored by the Financial Risk Committee (FRC). The FRC evaluates FR positions against the RAS on a monthly basis. Where necessary, a.s.r. applies additional mitigating measures. The Actuarial Function (AF) performs its regulatory tasks by assessing the adequacy of the Solvency II technical provisions, giving an opinion on reinsurance and underwriting, contributing to the

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Risk Management Framework and supporting the Risk Management Function (RMF). The AF report on these topics was discussed by the EB, FRC and A&RC. See section B.3 for further information.

Management of non-financial risks

Non-financial RAS are in place to manage a.s.r.'s non-financial risk profile within the limits. For non-financial risk, a.s.r. has prepared statements relating to strategy, processes, information and technology, projects, integrity, reporting and model risk. Employees should use these statements as a framework for risk management decisions. Risk tolerance levels and limits are disclosed in the non-financial RAS and are monitored by the NFRC.

The non-financial risk profile and internal control performance of each business line is discussed with senior management in the business risk committees each quarter. The NFRC monitors and discusses on a quarterly basis whether NFR are adequately managed. Where appropriate, a.s.r. applies additional mitigating measures.

Risk appetite

Risk appetite is defined as the level and type of risk a.s.r. is willing to bear in order to meet its targets, whilst maintaining the right balance between risk, return and capital. a.s.r.'s risk appetite contains a number of qualitative and quantitative RAS and gives direction to the management of both financial risks (FR) and non-financial risks (NFR). The statements highlight the organisation's risk preferences and limits and are viewed as key elements for the realisation of a.s.r.'s strategy.

To ensure alignment with a.s.r.'s overall strategy and risk strategy, the RAS and RAS limits were evaluated and updated by the MB and approved by the SB in 2025, as part of the annual risk management cycle.

Qualitative description of a.s.r.'s risk priorities

The sensitivities of the solvency ratio as at 31 December 2025, expressed as the impact on the a.s.r. non-life Solvency II ratio (in percentage points) are as presented in the next table. The total impact is split between the impact on the Solvency II ratio related to movement in the available capital and the required capital. The sensitivities are based on the situation per 31 December 2025. The Solvency II ratios presented are not final until filed with the regulators.

Solvency II sensitivities

Effect on:	Available capital		Required capital		Ratio	
	31 December 2025	31 December 2024	31 December 2025	31 December 2024	31 December 2025	31 December 2024
Scenario (%-point)						
Interest rate +0.5% (2025 incl. UFR=3.30% / 2024 incl. UFR=3.30%)	-	-1	+1	+1	-	-1
Interest rate -0.5% (2025 incl. UFR=3.30% / 2024 incl. UFR=3.30%)	-	+1	-1	-1	-1	+1
Interest steepening +10 bps	-	-	-	-	-	-
Volatility Adjustment -10 bps	-2	-3	-	-	-2	-3
Spread shock sovereigns +50bp en VA +8bp (2024: VA +8bp)	-3	-3	-	-	-3	-3
Mortgage spread +25 bps (2024: +50 bps)	-2	-5	-	-	-2	-5
Equity prices -20%	-5	-5	+5	+4	-	-1
Equity prices +20%	+6	+5	-4	-4	+1	+1
Property values -10%	-5	-5	+1	+1	-4	-4
Spread widening +75bp en VA +18bp (2024: VA +19bp)	-	+1	-	-	+1	+2

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Solvency II sensitivities - explanation

Risk	Scenario
Interest rate risk (incl. UFR=3.30% / 3.30%)	Measured as the impact of a parallel 0.5% upward and downward movement of the interest rates. For the liabilities, the extrapolation to the UFR (UFR=3.30% for 2025 and UFR=3.30% for 2024) after the last liquid point of 20 years remained unchanged.
Interest steepening	Measured as the impact of a linear steepening of the interest rate curve between 20Y and 30Y of 1 bps to 10 bps.
Volatility Adjustment	Measured as the impact of a 10 bps decrease in the Volatility Adjustment.
Government spread	Measured as the impact of an increase of spread on Government bonds of 50 bps. At the same it is assumed that the Volatility Adjustment will increase by +8bp (2024: +8bp).
Mortgage spread	Measured as the impact of a 25 bps (in 2024: 50 bps) increase of spreads on mortgages.
Equity risk	Measured as the impact of a 20% downward movement in equity prices.
Equity risk	Measured as the impact of a 20% upward movement in equity prices.
Property risk	Measured as the impact of a 10% downward movement in the market value of real estate.
Spread risk (including impact of spread movement on VA)	Measured as the impact of an increase of spread on loans and corporate bonds of 75 bps. At the same time, it is assumed that the Volatility Adjustment will increase by +18bp (2024: +19bp) based on reference portfolio.

As of 2025, for equity risk both an upward and downward movement is reported. Furthermore, inflation sensitivity has been removed, as this has no longer an impact on the Solvency II ratio of a.s.r. non-life. The mortgage spread sensitivity is measured with a 25 bps impact as of 2025, which is more representative for a.s.r. non-life. The comparable figures have not been restated for this change (2024: at 50 bps).

Spread widening will lead to a VA increase. At 31 December 2025, a corporate spread widening of 75bps corresponded with 18bps of VA increase (2024: 19bps). A 50bps of government spread widening corresponded with 8bps of VA increase (2024: 8bps).

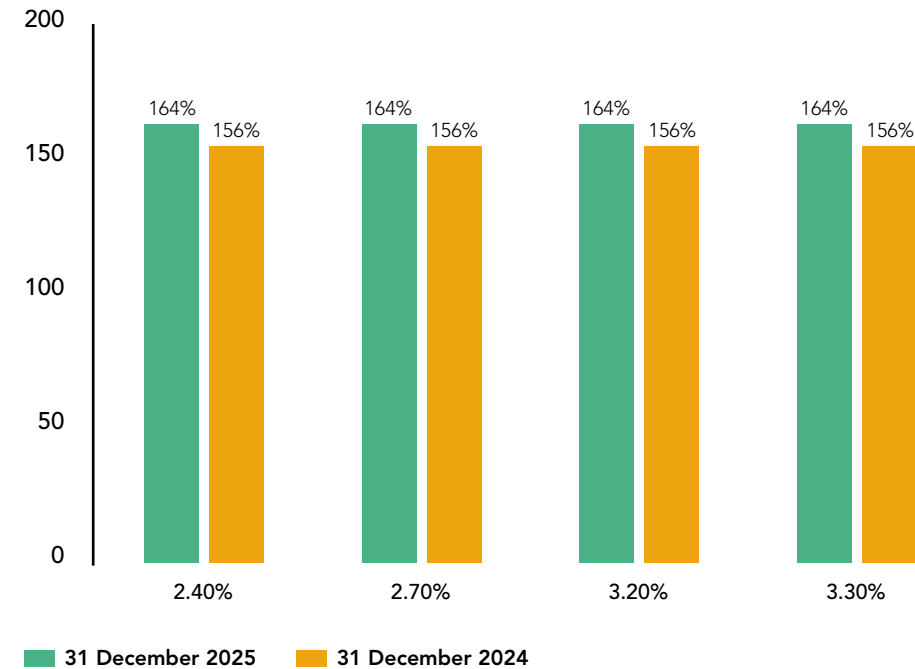
Expected development UFR

European Insurance and Occupational Pensions Authority (EIOPA) may reduce the ultimate forward rate used to extrapolate insurers' discount curves to better reflect expected inflation and real interest rates. There are various scenarios regarding lowering the Ultimate Forward Rate (UFR).

In 2025 the UFR remained constant at 3.30% (2024 at 3.30%). The solvency ratio remains above internal solvency objectives.

Changes in the UFR have an almost linear effect on the solvency ratio. The impact on the solvency ratio of various UFR levels is stated below.

Sensitivity Solvency II ratio to UFR

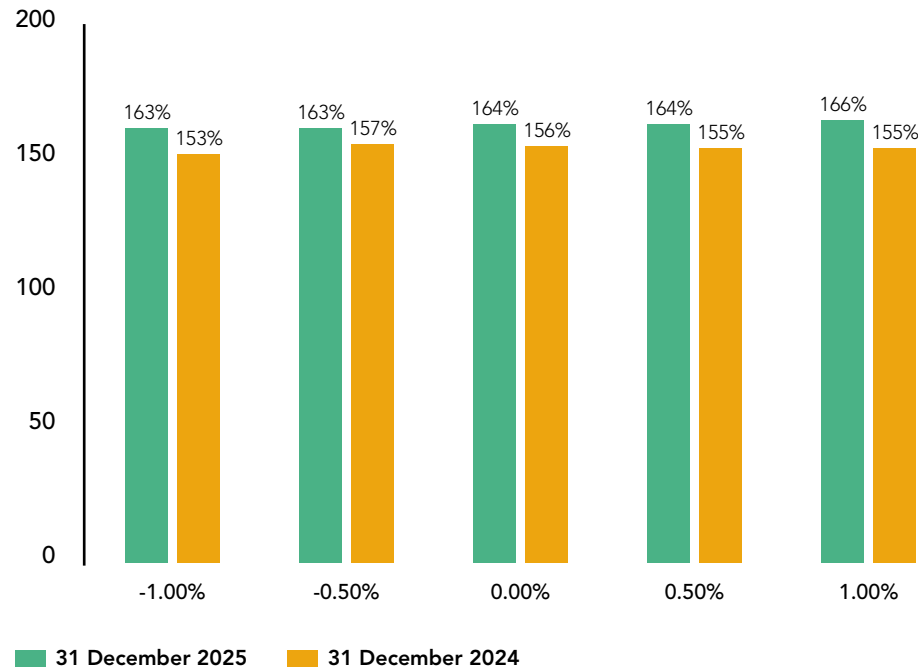


Interest rate sensitivity of solvency ratio

The impact of the interest rate on the Solvency II ratio, including the UFR effect, is stated below. The UFR methodology has been applied to the shocked interest rate curve.

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Sensitivity Solvency II ratio to interest rate



Loss absorbing capacity of deferred tax

After a 1-in-200 shock a.s.r. non-life suffers an economic loss equal to the BSCR* which is defined as the basic SCR (BSCR) plus operational risk (OR) plus the adjustment for the Loss Absorbing Capacity of the Technical Provisions (LAC TP). This loss (corrected for any tax exempted losses) may be partly offset by the Loss Absorbing Capacity of Deferred Taxes (LAC DT). Conceptually, the loss under SII in any shock scenario results in loss of taxable income, which results in tax reductions if taxable profits are available to offset these taxable losses. This way, a.s.r. non-life can transfer a portion of the 1-in-200 shock loss to its tax authority, which reduces the loss of Own Funds compared to the original loss of the shock and therefore allows for a reduction of the SCR.

The LAC DT is calculated according to the requirements as stated in the Solvency II regulations, which provide a principle-based approach for the LAC DT substantiation. The methodology reflects a.s.r.'s current interpretation of both the Solvency II regulations combined with the guidance provided by De Nederlandsche Bank (DNB) on this topic:

- Solvency II regulation requires firms to comply with the recognition criteria set out in relevant articles of the International Accounting Standards (IAS 12). IAS 12 states that any net deferred tax assets (DTA) can only be recognised when it is concluded that their recoverability is probable (i.e. more likely than not). This applies to both DTA and LAC DT. By periodically performing a recoverability test, a.s.r. non-life demonstrates that any losses that lead to these deferred tax positions can – more likely than not – be offset with sufficient future taxable profits.

- Local guidance, in the form of the DNB Q&A and Good Practices, provides additional regulation around the substantiation of a net deferred tax asset (DTA). A net DTA should be substantiated within the Solvency II framework. Therefore, the LAC DT model is used to substantiate both a potential net DTA position (pre-shock) as well as the LAC DT (post-shock). Additionally, the Q&A gives some guidance on how to deal with uncertainty in future profits.

As a result, a.s.r. non-life needs to demonstrate that for both the pre-shock as well as the post-shock situation, sufficient future taxable profits are available to offset future losses that lead to deferred tax positions on its balance sheet. For the post-shock situation the LAC DT model serves as recoverability test for this purpose, whereby the recoverability of the BSCR* shock loss is expressed through a LAC DT factor, which is a factor between 0% and 100%. For the pre-shock situation the LAC DT model serves as a projection model to provide evidence that the DTA position can be substantiated with the DTL position and/or future profit sources.

From 2024, the same (harmonised) projection model is used for all Solvency II entities within a.s.r., albeit with entity-specific input. Below, an overview of the building blocks of the LAC DT model is presented:

LAC DT building blocks

Sources of DTA	Sources of DTL
BSCR* shock loss	(Future) fiscal profits
Unwind DTA	Unwind DTL
Future profits	Previous year profit (LCB)

The following steps are used in determining the recoverability of the pre-/post-shock DTA:

- The unrounded LAC DT factor is determined based on fiscal profits from the previous year available for loss carry back and the unwind of the DTL position. To determine what part of the remaining DTA (both before and after shock) is recoverable, future profits are taken into account of which most importantly excess returns on GA assets (+), new business (+), release of risk margin (+) and drag impacts (-).
- Multiple scenarios of varying input (such that uncertainty increases over time and is larger post-shock than pre-shock) are used to substantiate that sufficient future taxable profits are available against which the DTA (pre-shock) and LAC DT (post-shock) can actually be utilised. These scenarios are combined into a weighted average LAC DT factor.
- The resulting weighted average LAC DT factor is adjusted to a final setting to be used in reporting. The main rationale is to have a relatively stable LAC DT setting during the year. For this, the weighted average LAC DT factor is rounded down to the nearest 5% and capped by an entity

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specific upper bound. The value of the upper bound is set at the lower end of the reasonable expected range of model outcomes, based on past/expected future performance and model/entity dynamics. The upper bound is reassessed on an annual basis.

Performing above steps for a.s.r non-life results in an unrounded LAC DT factor of almost 100% as of 31 December 2025. This factor is prudently rounded to 95% which gives a LAC DT of € 567 million.

Loss absorbing capacity of technical provisions

Loss absorbing capacity of technical provisions (LAC TP) is the part of the technical provisions that can be used to absorb some of the SCR shock losses, as the expected future profit sharing to policyholders will be reduced if actual losses would arise. LAC TP is applicable to insurance policies with discretionary profit sharing. For a.s.r. non-life LAC TP is applicable in some SLT-products.

C.1 Underwriting risk

Underwriting risk is the risk that future insurance claims and benefits cannot be covered by premium and/or investment income, or that insurance liabilities are not sufficient, because future expenses, claims and benefits differ from the assumptions used in determining the best estimate liability. The non-life portfolio covers the property and casualty, disability and healthcare sectors.

Risk-mitigating measures are used to reduce and contain the volatility of results or to decrease the possible negative impact on value as an alternative for the capital requirement. Proper pricing, underwriting, reinsurance, claims management, and diversification are the main risk mitigating actions for insurance risks.

The solvency buffer is held by a.s.r. non-life to cover the risk that claims may exceed the available insurance provisions and to ensure its solidity. The solvency position of a.s.r. non-life is determined and continuously monitored in order to assess if a.s.r. non-life meets the regulatory requirements.

a.s.r. non-life measures its risks based on the standard model as prescribed by the Solvency II regime. The SCR for each insurance risk is determined as the change in own funds caused by a predetermined shock which is calibrated to a 1-in-200-year event. The basis for these calculations are the Solvency II technical provisions which are calculated as the sum of a best estimate and a risk margin.

The underwriting risk arising from the insurance portfolio of a.s.r. non-life is as follows:

Underwriting risk - required capital

	31 December 2025	31 December 2024
Health underwriting risk	1,639	1,503
Non-life underwriting risk	769	745
Total excluding diversification between underwriting risks	2,409	2,248

The Health underwriting risk increased as a result of the growth of the sum insured. The Non-life underwriting risk increased as a result of the growing portfolio, which results in a larger premium and reserve risk and lapse risk.

Solvency II sensitivities a.s.r. non-life has assessed the impact of various sensitivities on the Solvency II ratio. The sensitivities as at 31 December 2025 expressed as impact on the a.s.r. non-life solvency ratio (in percentage points) are as follows:

Solvency II sensitivities - underwriting risks

Effect on:	Available capital		Required capital		Ratio	
	31 December 2025	31 December 2024	31 December 2025	31 December 2024	31 December 2025	31 December 2024
Type of risk (%-points)						
Expenses +10%	-4	-5	-2	-2	-6	-7
Lapse rates -10%	-	+1	-1	-1	-	-1

Solvency II sensitivities - explanation

Risk	Scenario
Expense risk	Measured as the impact of a 10% increase in expense levels
Lapse Risk	Measured as the risk of a 10% decrease in lapse rates

The impact on the ratio is the opposite if a reversed scenario is taken into account.

C.1.1 Health underwriting risk and Non-life underwriting risk

C.1.1.1 Health underwriting risk

The Health underwriting portfolio of a.s.r. non-life is diverse. The portfolio can be divided into two main product types:

- SLT Health portfolio (Similar to Life Techniques) Income Protection, which can be divided into
 - Individual Disability (Zelfstandigen)
 - Group Disability (WIA)
 - Premium waiver in case of disability (PVI)
- NSLT Health portfolio (Not Similar to Life Techniques), which contains
 - Income Protection (Sickness, and Individual and Group Accident)

The insurance contracts for income protection are sold primarily to retail and wholesale clients through intermediaries.

The Health underwriting portfolio of a.s.r. non-life contains the following insurance risks:

- SLT Health risk: this risk is applicable to the SLT Health portfolio. The calculation is scenario-based, according to the standard formula.
- NSLT Health risk: this risk is applicable to the NSLT Health portfolio. The calculation is factor-based. The risk is calculated similarly to the Non-Life insurance risk.

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- Health Catastrophe risk: this risk is applicable to the entire Health portfolio. The calculation is scenario-based.

SLT Health Risk

Mortality risk

Mortality risk is associated with (re)insurance obligations where payments are made upon the death of the policyholder and where an increase in mortality rates results in higher technical provisions. The required capital is calculated as the change in own funds of a permanent 15% increase in mortality rates. The increase in mortality rates is applied to portfolios where payments are contingent on mortality risk. For Health insurance, the increase in mortality rates leads to an increase of the own funds. Therefore the mortality risk is not applicable for the Health portfolio.

Longevity risk

Longevity risk is associated with (re)insurance obligations where payments are made until the death of the policyholder and where a decrease in mortality rates results in higher technical provisions. The required capital is calculated as the change in own funds of a permanent 20% decrease in mortality rates. The decrease in mortality rates is applied to portfolios where payments are contingent on longevity risk.

Disability-morbidity risk

Morbidity or disability risk is the main risk to the SLT Health portfolio. The scenario analysis consists of a 35% increase in disability rates for the first year, 25% for subsequent years, combined with a decrease in revalidation rates of 20%.

Expense risk

A calculation is made of the effect of a permanent increase in costs, which is used for determining the best estimate. For investment costs only an increase of 10% applies, since there is no inflation component in the method used to project investment costs in the best estimate liability.

Revision risk

The revision risk is the risk that a higher benefit is caused by either inflation or a revision of the disability percentage. Benefits that are sensitive to inflation and/or an increase in the disability percentage will be increased by 4%.

Lapse risk

Lapse risk is the risk of losses (or adverse changes in the best estimate of the liabilities) due to an unanticipated (higher or lower) rate of policy lapses, terminations, changes to paid-up status (cessation of premium payment) and surrenders. The effect of the lapse risk is equal to the highest result of a permanent 50% increase in lapse rates, a permanent 50% decrease in lapse rates or a mass lapse event (40% mass lapse). For the SLT Health portfolio, the mass lapse event is dominant.

Future management action

According to the insurance conditions, a.s.r. non-life has the ability to adjust the premiums and insurance conditions group wise in the future for the disability portfolio. Therefore, the contract boundary of the disability contracts without an individual risk assessment at acceptance is equal to the contract term. For contracts with an individual risk assessment at acceptance, the contract boundary

is equal to the end age, because the contracts will be tacitly renewed until the end age is reached, without repeating the risk assessment. These contracts with an individual risk assessment involve the Individual Self-employed and the Individual Employees portfolio's. For these portfolio's, a.s.r. non-life applies a future management action (FMA), as noted in article 23 of the Delegated Acts. The trigger, as defined in the FMA, is hit in the Income Protection Disability-Morbidity Risk (article 156 DA) scenario.

For a number of Loyalis products within the Group disability portfolio, it is determined annually whether the insured amounts are indexed. For the majority of the portfolio, there is a conditional indexation based on a (discretionary) management decision, based among other things on interest result. In a financially unfavourable year, there is the possibility of not paying out indexation, which is a FMA as noted in article 23 of the Delegated Acts.

NSLT Health Risk

Premium and reserve risk

The premium risk is the risk that the premium is not adequate for the underwritten risk. The premium risk is calculated over the maximum of the expected earned premium of the next year, and the earned premium of the current year. The reserve risk is the risk that the current reserves are insufficient to cover their run-off over a 12 month time horizon.

The NSLT Premium and reserve risk can be split into the following insurance risk:

- Income Protection: this component is calculated for policies for which an increase in mortality rates or morbidity rates or disability rates leads to an increase in the best estimate. There are three scenarios, which are calculated for all NSLT Health and portfolios.
- In 2025, a.s.r. non-life entered into a quota share reinsurance agreement with ASR Basis Ziektkostenverzekering N.V. and ASR Aanvullende Ziektkostenverzekering N.V., in which a.s.r. health transfers significant insurance risk related to health insurance contracts to a.s.r. non-life, where a.s.r. non-life acts as reinsurer. Resulting from this reinsurance contract, a.s.r. non life also has NSLT Health underwriting risk applicable to the NSLT Health portfolio. The calculation is factor-based. The risk is calculated similar to the Non-Life insurance risk Solvency II standard model.

NSLT lapse risk

The basic and additional health insurance are compulsory insurance contracts for one year without intermediate possibility of termination and therefore lapse risk is negligible for the basic health insurance.

Health catastrophe risk

Mass accident scenario

In this scenario, an accident takes place during a major public event. The risk is that 10% of the attendees are killed, 3.5% are permanently disabled, 16.5% are disabled for 12 months and 30% need medical attention.

Accident concentration scenario

In this scenario, an accident takes place on site, with the most of our insured at the same location. The risk is that 10% of those present are killed, 3.5% are permanently disabled, 16.5% are disabled for 12 months and 30% need medical attention.

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Pandemic scenario

In this scenario, there is a pandemic, which causes 1% of those affected to be hospitalised and 20% to see a local practitioner. This is the scenario related to the standard model.

Health underwriting risk - required capital

	31 December 2025	31 December 2024
Health SLT	1,336	1,234
Health Non-SLT	454	403
Catastrophe Risk (subtotal)	90	85
Diversification	-241	-219
Health (Total)	1,639	1,503
Mortality risk	-	-
Longevity risk	77	79
Disability-morbidity risk	1,130	1,021
Expense risk	150	156
Revision risk	289	288
Lapse risk	323	296
Diversification	-634	-605
Health SLT (subtotal)	1,336	1,234
Medical expenses insurance and proportional reinsurance	78	-
Income protection insurance and proportional reinsurance	410	403
Diversification	-34	-
Health Non-SLT (subtotal)	454	403
Mass accident risk	29	26
Accident concentration risk	75	75
Pandemic risk	41	31
Diversification	-55	-47
Catastrophe risk (subtotal)	90	85

Health Underwriting risk has increased, mainly due to an increase in disability risk, caused by changes in the underlying insurance portfolio. The increase is also driven by the internal reinsurance reinsurance between a.s.r. non-life and a.s.r. health (€ 37 million).

For the SLT Health portfolio, the provision at year-end can be broken down as follows under Solvency II:

SLT Health portfolio - technical provision

	31 December 2025	31 December 2024
Best estimate	5,156	4,968
Risk margin	539	545
Technical provision	5,695	5,513

The technical provision and risk margin have changed due to changes in the underlying insurance portfolio.

For the NSLT Health portfolio, the provision at year-end can be broken down as follows under Solvency II:

NSLT Health portfolio - technical provision

	31 December 2025	31 December 2024
Income protection insurance		
Best estimate	494	521
Risk margin	48	45
Technical provision	542	566

The increase in risk margin is driven by the internal reinsurance agreement with a.s.r. non-life.

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C.1.1.2 Non-life underwriting risk

Non-life underwriting risk can be broken down into:

- Premium and reserve risk
- Non-life catastrophe risk
- Lapse risk

Premium- and reserve risk

The premium- and reserve risk is derived at the level of a legal entity based on the standard model. The premium- and reserve risk is the risk that the premium respectively the reserve is not adequate for the underwritten risk. The reserve risk is associated with historical years, and the premium risk is associated with the future year(s). The premium risk is calculated over the maximum of the expected earned premium for the next year and the earned premium for the current year. For the calculation of the premium- and reserve risk, several input data and parameters are necessary, as described in the standard model. The geographical spread, when a (re)insurer underwrites products in different countries, is not relevant for a.s.r. non-life as there is no material exposure outside the Netherlands.

Non-life Catastrophe Risk Module

Catastrophe risk is defined as the risk of loss or adverse change in the value of insurance liabilities, resulting from significant uncertainty of pricing and provisioning assumptions related to extreme or exceptional events. The Non-life SCR Catastrophic Risk Module used, consists of natural catastrophe risk (Windstorm and Hail), man-made catastrophe risk (Fire, Motor and Liability) and other Non-life catastrophe risk. The Non-life Catastrophe Risk Module is derived at the level of a legal entity based on the standard model.

Lapse risk

The lapse risk is the loss in basic own funds caused by the discontinuance of 40% of the policies for which discontinuation would result in an increase of technical provisions (without the risk margin). The calculation is based on the type of discontinuance which most negatively affects the basic own funds, which is for Non-life immediately termination of the policy.

Next table summarises the required capital for above mentioned non-life insurance risks based on the standard model.

Non-life underwriting risk - required capital

	31 December 2025	31 December 2024
Premium and reserve risk	709	670
Lapse risk	69	58
Catastrophe risk	164	193
Diversification	-172	-177
Non-life underwriting risk	769	745
Natural catastrophe risk	131	168
Man-made catastrophe risk	96	94
Other non-life catastrophe risk	20	19
Diversification	-84	-87
Catastrophe risk (subtotal)	164	193

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For the non-life portfolio, the provision under Solvency II at year-end can be broken down as follows under Solvency II:

Non-life portfolio - technical provision per segment		
	31 December 2025	31 December 2024
Motor vehicle liability insurance		
Best estimate	1,397	1,321
Risk margin	75	72
Technical provision	1,472	1,393
Other motor insurance		
Best estimate	9	16
Risk margin	4	4
Technical provision	13	20
Marine, aviation and transport insurance		
Best estimate	33	33
Risk margin	2	2
Technical provision	35	35
Fire and other damage to property insurance		
Best estimate	125	163
Risk margin	12	11
Technical provision	137	174
General liability insurance		
Best estimate	288	296
Risk margin	19	17
Technical provision	306	313
Credit and suretyship insurance		
Best estimate	5	9
Risk margin	0	0
Technical provision	6	10
Legal expenses insurance		
Best estimate	37	25

	31 December 2025	31 December 2024
Risk margin	0	-
Technical provision	37	25
Assistance		
Best estimate	0	-0
Risk margin	0	0
Technical provision	0	-0
Miscellaneous financial loss		
Best estimate	13	9
Risk margin	1	2
Technical provision	15	10

C.1.1.3 Managing Health and Non-life underwriting risk

Health and Non-life underwriting risk is managed by monitoring claims frequency, the size of claims, inflation, handling time, benefit and claims handling costs, and biometrical risks (disability, recovery, illness, death). Concentration risk also qualifies as an insurance risk.

In recent years, several measures have been taken to improve profitability and reduce risk. Examples of these measures are: premium increases, stricter acceptance criteria, shorter claims filing terms and making use of the claims reassessment arrangement between the Dutch Association of insurers and social security institute UWV.

Claims frequency, size of claim and inflation

To mitigate the risk of claims, a.s.r. non-life bases its underwriting policy on claims history and risk models. The policy is applied to each client segment and to each type of activity. In order to limit claims and/or ensure that prices are adjusted correctly, the acceptance policy is continually refined using a number of indicators and statistical analyses. The product lines also use knowledge or expectations with respect to future trends to estimate the frequency, size and inflation of claims. The risk of unexpected major damage claims is contained by policy limits, the concentration of risk management and specific risk transfer contracts (e.g. reinsurance).

Handling time

The time required for handling and settling claims is an important factor. The settlement of claims that have a long handling time, such as liability claims, can take many years. Analyses are performed regularly and based on a.s.r. non-life's experience in similar cases, historical trends – such as the pattern of liabilities – increases in risk exposure, payment of damages, the scale of current and not yet settled damage claims, court rulings and economic conditions.

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Benefit and claims handling costs

Taking estimated future inflation into account, benefit and claims handling costs are managed based on regular reviews and related actions.

Disability risk

Disability risk is controlled by means of regular evaluation of historical claims patterns, expected future developments and price adjustments. Disability risk is mitigated by a.s.r. through underwriting criteria and a proactive reintegration policy. The Individual Health SLT portfolio and a small part of the Group Health SLT portfolio is reinsured by a reinsurance contract. The reinsuring cash flows concern existing claims and are calculated separately in the cash flows models.

Concentration risk

Geographically, the risk exposure of a.s.r. non-life on its Health and Non-life portfolio is almost entirely concentrated in the Netherlands. Concentration of insurance risks is particularly prevalent in the fire risk portfolio (i.e. home and content, with storm and flood risk forming the most important factor). Storm risk is managed by means of suitable reinsurance (see also 'Reinsurance').

There is also a concentration of risk in group disability schemes. Group disability contracts are underwritten within the scope of disability cover for employees in the Netherlands (WIA).

Reinsurance

When deemed effective in terms of capital relief versus costs incurred, a.s.r. non-life enters into reinsurance agreements to mitigate Non-life insurance risks. Reinsurance can be taken out for each separate claim (per risk), for the accumulation of claims due to natural disasters or to human actions (per event), or for both these risks.

The level of retention in the various reinsurance contracts is aligned with the size and the risk profile of the underlying portfolios, taking account of the cost of reinsurance on the one hand, and the risk that is retained on the other.

In 2025, a.s.r. non-life entered into a quota share reinsurance agreement with ASR Basis Ziektekostenverzekering N.V. (a.s.r. health basic) and ASR Aanvullende Ziektekostenverzekering N.V. (a.s.r. health supplementary; together a.s.r. health), in which a.s.r. health transfers significant insurance risk related to health insurance contracts to a.s.r. non-life, whereas a.s.r. non-life acts as reinsurer.

C.2 Market risk

Market risk is the risk of potential losses due to adverse movements in financial market variables. Exposure to market risk is measured by the impact of movements in financial variables such as equity prices, interest rates and property prices. The various types of market risk which are discussed in this section, are:

- mismatch risk
- equity risk
- property risk
- currency risk

- spread risk
- concentration risk

A summary of sensitivities to market risks for the regulatory solvency, total equity and profit for the year is presented in the tables in this section. The first table summarises the required capital for market risks based on the standard model:

Market risk - required capital

	31 December 2025	31 December 2024
Mismatch	58	97
Equity	260	199
Property	291	276
Currency	68	79
Spread	239	214
Concentration	7	-
Diversification	-200	-222
Total	723	644

The main market risks of a.s.r. non-life are equity, property and spread risk. This is in line with the risk budgets based on the strategic asset allocation study.

a.s.r. accepts and manages market risk for the benefit of its customers and other stakeholders. a.s.r.'s risk management and control systems are designed to ensure that these market risks are managed effectively and efficiently, aligned with the risk appetite for the different types of market risks. Market risk reports are submitted to the FRC at least once a month. In these reports different types of market risks are monitored and tested against the limits according to the financial risk policies.

The value of investment funds at year-end 2025 was € 3,555 million (2024: € 3,421 million). a.s.r. non-life applies the look through approach for investment funds to assess the market risk.

The interest rate risk is the maximum loss of (i) an upward shock or (ii) a downward shock of the yield curve. a.s.r. non-life the upward shock is dominant.

The diversification effect shows the effect of having a well-diversified investment portfolio.

C.2.1 Mismatch risk

Following the harmonisation of the risk taxonomy, interest rate risk has been renamed to mismatch risk as of 2025. Mismatch risk is the risk that the value of assets or liabilities will change due to fluctuations in interest rates. a.s.r. is exposed to interest rate risk, as both its assets and liabilities are sensitive to movements in long- and short-term interest rates. Insurance products are exposed to interest rate risk.

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Mismatch risk is managed by aligning fixed-income investments to the profile of the liabilities. Among other instruments, swaptions and interest rate swaps are used for hedging. An interest rate risk policy is in place for a.s.r. Group as well as for the registered insurance companies. Interest rate risk reports are submitted to the FRC at least once a month. In these reports the interest rate risk is monitored and tested against the limits according to the financial risk policies.

The Solvency II SF interest rate risk is the maximum loss of (i) an upward shock and (ii) a downward shock of the yield curve.

- The used shocks vary by maturity and the absolute shocks are higher for shorter maturities (descending: 75% to 20% and ascending: -70% to -20%);
- The yield curve up shock contains a minimum shock of 100bps;
- The yield curve down shock is zero in case the yield curve is negative;
- The yield curves of all currencies are shocked simultaneously.
- All adjustments (credit spread, volatility adjustment) on the yield curve are considered constant.
- The yield curve is extrapolated to the UFR. The yield curve after shock is not extrapolated again to the UFR.

Interest rate risk - required capital

	31 December 2025	31 December 2024
SCR interest rate risk up	-58	-97
SCR interest rate risk down	0	0
SCR interest rate risk	-58	-97

a.s.r. non-life has assessed various scenarios to determine the sensitivity to interest rate risk. The impact on the solvency ratio is calculated by determining the difference in the change in available and required capital.

Solvency II sensitivities - interest rate

Effect on:	Available capital		Required capital		Ratio	
	31 December 2025	31 December 2024	31 December 2025	31 December 2024	31 December 2025	31 December 2024
Scenario (%-point)						
Interest rate +0.5% (2025 incl. UFR=3.30% / 2024 incl. UFR=3.30%)	-	-1	+1	+1	-	-1
Interest rate -0.5% (2025 incl. UFR=3.30% / 2024 incl. UFR=3.30%)	-	+1	-1	-1	-1	+1
Interest steepening +10 bp	-	-	-	-	-	-
Volatility Adjustment -10 bp	-2	-3	-	-	-2	-3

C.2.2 Equity risk

The equity risk takes into account the risk arising from the sensitivity of the values of assets, liabilities and financial instruments to changes in the level or in the volatility of market prices of equities.

Exposure to equity markets exists in both assets and liabilities. Asset exposure exists through direct equity investments. In order to maintain a good understanding of the actual equity risk, a.s.r. applies the look-through approach for investment funds to assess the equity risk.

The Solvency II SF equity risk is determined by calculating the impact on the available capital due to an immediate drop in equity prices.

- Equities listed in regulated markets in countries in the EEA or OECD are shocked by 39% together with the symmetric adjustment (type I).
- Equities in countries that are not members of the EEA or OECD, unlisted equities, alternative investments, or investment funds in which the look-through principle is not possible, are shocked by 49% together with the symmetric adjustment (type II).
- Investments of a strategic nature are shocked by 22%.
- The equity capital of the renewable investments qualifying as an infrastructure investment is shocked by 30% together with the symmetric adjustment.

Equity risk - required capital

	31 December 2025	31 December 2024
SCR equity risk - required capital	260	199

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SCR equity risk increased with € 61 million. This increase is mainly the result of higher share prices which led to a higher SCR equity risk, both due to an increased exposure to equities and also due to a higher risk charge as a result of the symmetric adjustment. Besides the impact of increased share prices, SCR equity risk slightly increased due to transactions.

The sensitivity of the solvency ratio to changes in equity prices is monitored on a monthly basis. The sensitivity of regulatory solvency (Solvency II) to changes in equity prices is shown in the following table.

Solvency II sensitivities - equity prices

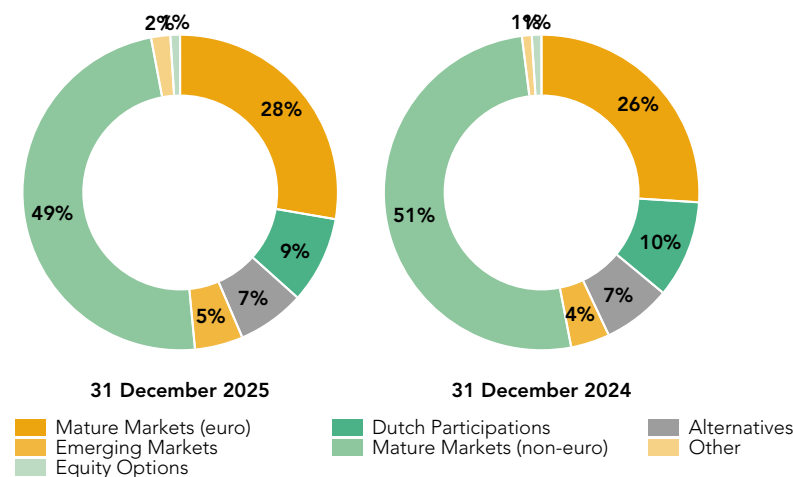
Effect on:	Available capital		Required capital		Ratio	
	31 December 2025	31 December 2024	31 December 2025	31 December 2024	31 December 2025	31 December 2024
Scenario (%-point)						
Equity prices -20%	-5	-5	+5	+4	-	-1
Equity prices +20%	+6	+5	-4	-4	+1	+1

Composition of equity risk portfolio

The fair value of equities and similar investments at year-end 2025 was € 762 million (2024: € 614 million). The increase in 2025 was both due to the positive returns on the equity markets and transactions. The equities are diversified across the Netherlands (including participating interests), other European countries and the United States. In 2025 a portfolio of put options with a value of € 9 million (2024: € 7 million) is in place to mitigate the equity risk.

The next table shows the exposure of the equity portfolio to different categories. The total value is including the equities in externally managed funds.

Composition of equity risk portfolio



C.2.3 Property risk

The property risk takes into account the risk arising from the sensitivity of the values of assets, liabilities and financial instruments to changes in the level or in the volatility of market prices of real estate. The property risk depends on the total exposure to real estate. In order to maintain a good understanding of the actual property risk, a.s.r. applies the look through approach for investment funds and participations which activities are primarily real estate investments.

The Solvency II SF property risk is determined by calculating the impact on the available capital due to an immediate drop in property prices by 25%. Both assets and liabilities are taken into account. The product Agrarische Impact Erfpacht (AIE) has effectively a lower charge due to the underlying risk mitigating characteristics of this product.

Property risk - required capital

	31 December 2025	31 December 2024
SCR property risk - required capital	291	276

The SCR property risk increased with € 15 million in 2025. The real estate exposure increased mainly due to transactions.

The sensitivity of the solvency ratio to changes in property value is monitored on a monthly basis. The sensitivity of regulatory Solvency II to changes in property prices is shown in the following table.

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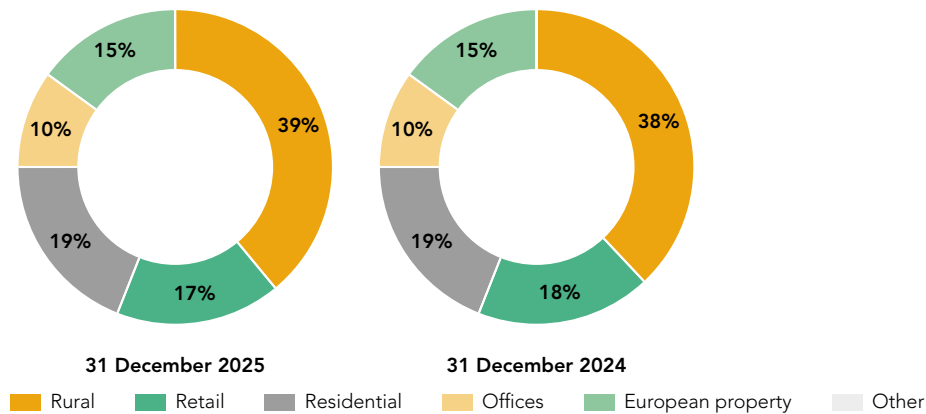
Solvency II sensitivities - property values

Effect on:	Available capital		Required capital		Ratio	
	31 December 2025	31 December 2024	31 December 2025	31 December 2024	31 December 2025	31 December 2024
Scenario (%-point)						
Property values -10%	-5	-5	+1	+1	-4	-4

Composition of property risk portfolio

The property risk depends on the total exposure to property, which includes both property investments and property held for own use. The fair value of property was € 1,274 million at year-end 2025 (2024: € 1,203 million). The increase in 2025 (approximately € 71 million) was a result of transactions and increases in property prices.

Composition of property risk portfolio



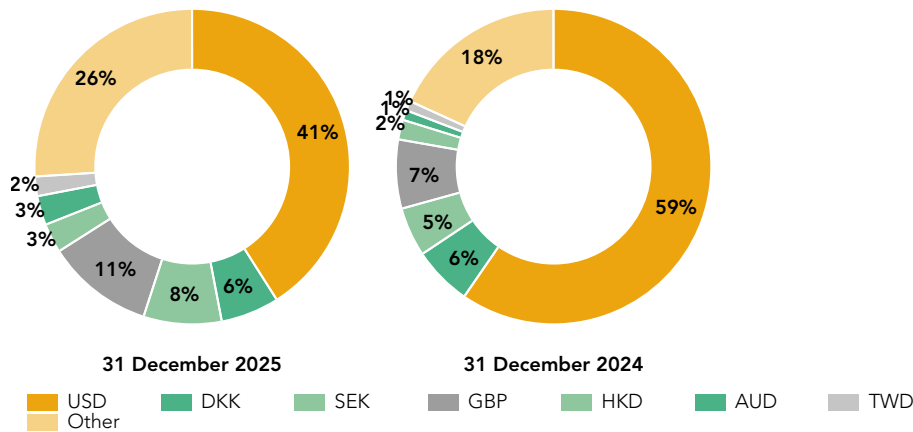
Currency risk - required capital

	31 December 2025	31 December 2024
SCR currency risk - required capital	68	79

In 2025 the SCR Currency risk has decreased with € 11 million, which is the result of a changed hedge policy in 2025.

The total foreign exchange exposure at year-end 2025 was € 289 million (2024: € 339 million). The next graph provides an overview of the currencies with the largest exposures.

Composition of currency risk portfolio



C.2.4 Currency risk

Currency risk measures the impact of losses related to changes in currency exchange rates.

The required capital for currency risk is determined by calculating the impact on the available capital due to a change in exchange rates. Both assets and liabilities are taken into account and a look-through approach is applied for investment funds. For each currency the maximum loss due to an upward and a downward shock of 25% is determined except for a small number of currencies where lower shocks are applied (a.o. Danish crown).

An currency risk policy is in place. For different investment categories a.s.r. has defined a target hedge ratio. Currency risk reports are submitted to the FRC at least once a month. In these reports the currency risk is monitored and tested against the limits according to the financial risk policies.

C.2.5 Spread risk

Spread risk arises from the sensitivity of the value of assets and liabilities to changes in the level of credit spreads on the relevant risk-free interest rates. a.s.r. has a policy of maintaining a well-diversified high-quality investment grade portfolio while avoiding large risk concentrations. Going forward, the volatility in spreads will continue to have possible short-term effects on the market value of the fixed income portfolio. In the long run, the credit spreads are expected to be realised and to contribute to the growth of the own funds.

The required capital for spread risk is determined by calculating the impact on the available capital due to the volatility of credit spreads over the term structure of the risk-free rate. The required capital for spread risk is equal to the sum of the capital requirements for bonds, structured products and credit derivatives. The capital requirement depends on (i) the market value, (ii) the modified duration and (iii) the credit quality category.

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Spread risk - required capital

	31 December 2025	31 December 2024
SCR spread risk - required capital	239	214

In 2025 the SCR Spread risk has increased with € 25 million, mainly due to transactions in corporate bonds.

The sensitivity to spread risk is measured as the impact of an increase of spread on loans and corporate bonds of 75 bps. The volatility adjustment is based on a reference portfolio. An increase of 75 bps of the spreads on loans and corporate bonds within the reference portfolio leads to an increase of the VA with 18 bps in 2025 (2024: 19 bps).

Solvency II sensitivities - spread risk

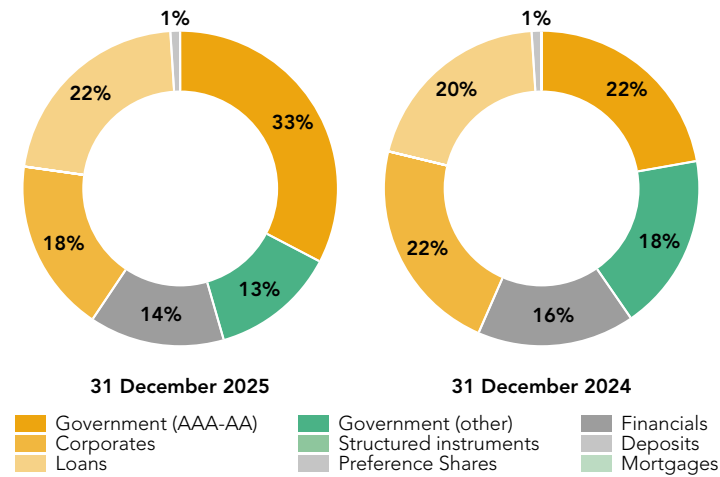
Effect on:	Available capital		Required capital		Ratio	
	31 December 2025	31 December 2024	31 December 2025	31 December 2024	31 December 2025	31 December 2024
Scenario (%-point)						
Spread +75 bp / VA +18bp (2024: VA +19bp)	-	+1	-	-	+1	+2

Composition of spread risk portfolio

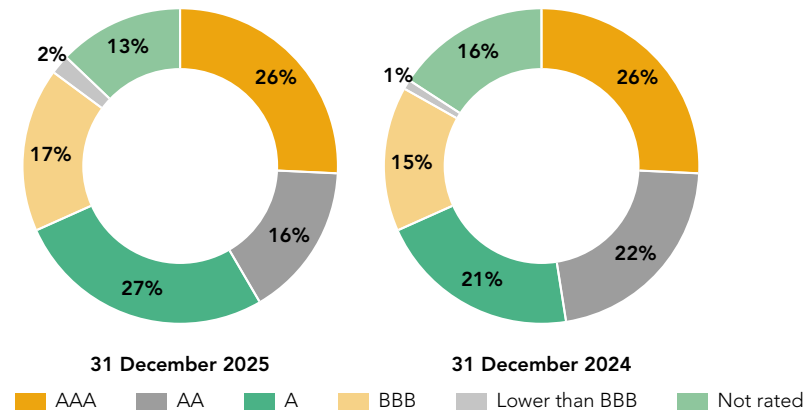
Spread risk is managed on a portfolio basis within limits and risk budgets established by the relevant risk committees. Where relevant, credit ratings provided by the external rating agencies are used to determine risk budgets and monitor limits. A limited number of fixed-income investments do not have an external rating. These investments are generally assigned an internal rating. Internal ratings are based on methodologies and rating classifications similar to those used by external agencies. The following tables provide a detailed breakdown of the fixed-income exposure by (i) rating class and (ii) sector. Assets in scope of spread risk are, by definition, not in scope of counterparty default risk.

The total exposure of assets in scope of spread risk is € 6,024 million (2024: € 5,491 million).

Composition of spread risk portfolio by sector



Composition of spread risk portfolio by rating



C.2.6 Market risk concentrations

Concentrations of market risk constitute an additional risk to an insurer. Concentration risk is the concentration of exposures to the same counterparty. Other possible concentrations (region, country, etc.) are not in scope. The capital requirement for concentration risk is determined in three steps:

1. determine the exposure above threshold. The threshold depends on the credit quality of the counterparty;
2. calculation of the capital requirement for each counterparty, based on a specified factor depending on the credit quality;

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3. aggregation of individual capital requirements for the various counterparties.

According to the spread risk module, bonds and loans guaranteed by a certain government or international organisation are not in scope of concentration risk. Bank deposits can be excluded from concentration risk if they fulfil certain conditions.

a.s.r. continuously monitors exposures in order to avoid concentrations in a single obligor outside of the risk appetite and has an overall limit on the total level of the required capital for market risk concentrations. The calculation of the market risk concentrations applies to the total investment portfolio, where, in line with Solvency II, government bonds are not included.

The required capital for market risk concentrations is € 7 million per year-end 2025.

C.3 Counterparty default risk

Counterparty default risk reflects possible losses due to unexpected default or deterioration in the credit standing of counterparties and debtors. Counterparty default risk affects several types of assets:

- mortgages
- savings-linked mortgage loans
- derivatives
- reinsurance
- receivables
- cash and deposits

Assets that are in scope of spread risk are, by definition, not in scope of counterparty default risk and vice versa. The Solvency II regime makes a distinction between two types of exposures:

- Type 1: These counterparties generally have a rating (reinsurance, derivatives, current account balances, deposits with ceding companies and issued guarantee (letter of credit). The exposures are not diversified.
- Type 2: These counterparties are normally unrated (receivables from intermediaries and policyholders, mortgages with private individuals or SMEs). The exposures are generally diversified.

The total capital requirement for counterparty default risk is an aggregation of the capital requirement for type 1 exposure and the capital requirement for type 2 exposure by taking 75% correlation.

Counterparty default risk - required capital

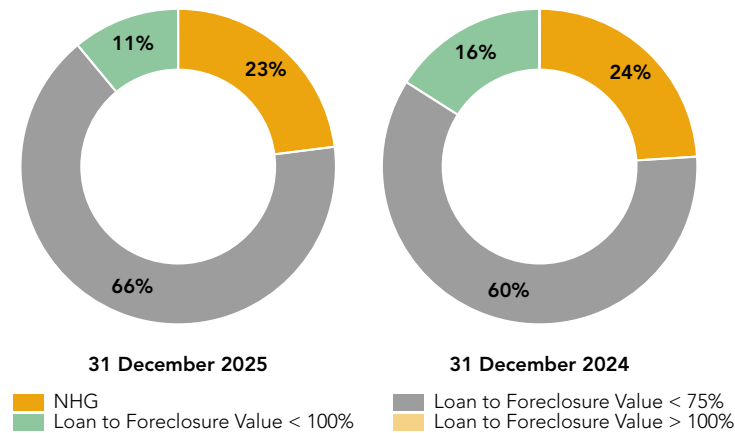
	31 December 2025	31 December 2024
Type 1	20	23
Type 2	37	46
Diversification	-3	-4
Total	53	65

In 2025 the SCR Counterparty Default risk has decreased with € 12 million. This decrease is mainly the result of a lower cash position and lower the end of year exposure to the policy holders.

C.3.1 Mortgages

Mortgages are granted for the account and risk of third parties and for a.s.r. non-life's own account. The a.s.r. non-life portfolio consists only of Dutch mortgages with a limited counterparty default risk. The fair value of a.s.r. non-life's mortgage portfolio was € 2,741 million at year-end 2025 (2024: € 2,821 million). This decrease is mainly due to market rates developments.

Composition of mortgage portfolio



The Loan-to-Value ratio is based on the value of the mortgage according to the Solvency II principals with respect to the a.s.r. non-life calculated collateral.

The percentage of mortgages which are in arrears for over three months remained stable at 0.04% in 2025 (2024: 0.04%).

C.3.2 Savings-linked mortgage loans

a.s.r. non-life has no saving loans on the balance sheet.

C.3.3 Derivatives

a.s.r. non-life has a small portfolio of (i) interest rate swaps and (ii) put options to manage equity risk.

C.3.4 Reinsurance

When entering into reinsurance contracts for fire and catastrophe, a.s.r. requires the counterparty to be rated at least single A. With respect to long-tail business and other sectors, the minimum permitted rating is single A.

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Composition reinsurance counterparties by rating

	31 December 2025	31 December 2024
AAA	0%	0%
AA	55%	83%
A	42%	17%
NR	4%	0%
Total	100%	100%

The table shows the exposure to reinsurers per rating. The total exposure to reinsurers at year-end 2025 was € 171 million (2024: € 219 million).

C.3.5 Receivables

The receivables with a counterparty default risk amounted to € 30 million at year-end 2025. This mainly consists of insurance and intermediaries receivables (€ 11 million) and other (non-insurance) receivables (€ 19 million).

C.3.6 Cash and cash equivalents

The current accounts amounted € 87 million in 2025 (2024: € 255million).

Composition cash accounts by rating

	31 December 2025	31 December 2024
AAA	0	0
AA	0	0
A	87	255
Lower than A	0	0
Total	87	255

a.s.r. non-life had no deposits in scope of counterparty default risk.

C.4 Liquidity risk**Definition and Framework**

Liquidity risk is the risk that a company is not able to meet its financial obligations to policyholders and other creditors when they become due and payable, at a reasonable cost and in a timely manner. This risk is not quantified in the Solvency Capital Requirement (SCR).

Liquidity risk management has several levels:

- Short-term management: This covers the day-to-day cash requirements and aims to meet short-term liquidity risk targets.

- Medium-to-long-term management: This considers the strategic matching of liquidity and funding needs in different business conditions. This is also part of the strategic asset allocation process.
- Stress management: This refers to the ability to respond to a potential crisis resulting from a market event and/or a company-specific event.

Sources of Liquidity Risk

Although a significant proportion of the investment portfolio can be quickly converted into cash under normal circumstances, some assets, such as private loans, mortgage loans, real estate, may not be possible to sell at a reasonable price on short notice. Specific events that can have a sudden, adverse impact on available liquidity include:

- A large change in interest rates or credit spreads.
- Insolvency or loss of confidence of a counterparty were current accounts or credit facility is held.
- Margin calls related to derivative agreements.
- General market circumstances in which liquidity becomes scarce.
- Higher than expected outflows due to storm events.

Monitoring and Stress Testing

The liquidity position is monitored continuously through various reports, such as the Liquiditeiten Allocatie Plan and the Liquidity Stress Test. The latter tests the ability to meet all potential cash demands and is conducted for at least two scenarios:

1. Base scenario: Assumes current market conditions ('business as usual').
2. Stressed scenario: A scenario in which both liabilities and assets are stressed. This represents a very extreme scenario with respect to the materialisation of liquidity risk.

Risk Mitigation Techniques

The policy aims to ensure that sufficient highly liquid assets are held to meet all payment obligations, both in normal and extreme conditions. The primary mitigation techniques are:

- Holding liquid assets: A buffer of liquid assets is maintained, comprising of cash, and cash equivalents and investment-grade securities for which there is an active and liquid market.
- Furthermore, a portion of liquid assets must be held in overnight liquidity.
- External funding facilities: To ensure liquidity under all market circumstances, committed external facilities are available, such as repo-facilities and liquidity facilities with third parties.
- Strategic Asset Allocation: The strategic asset allocation reflects the expected and contingent liquidity needs of the liabilities.
- Contingency planning: An adequate and up-to-date policy and contingency plan are in place to enable management to act effectively and efficiently in times of crisis.

In managing the liquidity risk from financial liabilities, a.s.r. relies on holding liquid assets comprising cash and cash equivalents and investment grade securities for which there is an active and liquid market. These assets can be readily sold to meet liquidity requirements.

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EPIFP

The expected profit included in future premiums (EPIFP) means the expected present value of future cash flows which result from the inclusion in technical provisions of premiums relating to existing insurance and reinsurance contracts that are expected to be received in the future, but that may not be received for any reason, other than because the insured event has occurred, regardless of the legal or contractual rights of the policyholder to discontinue the policy.

EPIFP		
	31 December 2025	31 December 2024
EPIFP	863	727

The EPIFP increased with € 136 million, mainly driven by higher profitability for group disability insurance, fire portfolio and other motor insurance.

C.5 Operational risk

Operational risk concerns the risk of direct and / or indirect losses which can occur within a.s.r. as a result of inadequate or failing (changing) internal processes, people, systems and/or as a result of external events. Operational risks occurred are most times being caused by the failure of processes, people, systems, external events or a combination of these factors.

Operational risk - required capital

	31 December 2025	31 December 2024
SCR operational risk - required capital	166	132

The SCR for operational risk amounts to € 166 million at year-end 2025 and is determined with the standard formula under Solvency II. The operational risk is based on the basic SCR, the volumes of premiums and technical provisions, and the amount of expenses.

C.6 Other material risks

As part of the regular ORSA process, the overall risk profile and associated solvency capital needs are assessed against a.s.r.'s actual solvency capital position. The most important risks to which a.s.r. is exposed, including risks that are not incorporated into the standard formula, are identified through a combined top-down (strategic risk assessment) and bottom-up (control risk self-assessments) approach. After assessment of the effectiveness of the mitigating measures, the risks with the highest 'Level of Concern' (LoC) are translated to the a.s.r. risk priorities and relevant risk scenarios for the

ORSA. The following risks, outside the scope of the standard formula, are recognised by a.s.r. as being potentially material:

- Inflation risk;
- Reputation risk;
- Liquidity risk;
- Contagion risk;
- Legal environment risk;
- Model risk;
- Risks arising from non-insurance activities (non-OTSOs);
- Strategic risk;
- Climate risk and sustainability risk;
- Emerging risk;
- Environmental, Social & Governance (ESG) risk.

As part of the appropriateness assessment of the standard formula mitigating measures regarding these risks are identified and evaluated.

C.7 Any other information

C.7.1 Description of off-balance sheet positions

Not applicable for a.s.r. non-life.

C.7.2 Reinsurance policy and risk budgeting

C.7.2.1 Reinsurance policy

When deemed effective in terms of capital relief versus costs incurred, a.s.r. enters into reinsurance agreements to mitigate insurance risks. Reinsurance can be taken out for each separate claim (per risk), for the accumulation of claims due to natural disasters or to human actions (per event), or for both these risks.

The level of retention in the various reinsurance contracts is aligned with the size and the risk profile of the underlying portfolios, taking account of the cost of reinsurance on the one hand, and of the risk that is retained on the other. By determining the retention, the impact on the statement of financial position is taken into account as well.

To limit risk concentration, reinsurance contracts are placed with various reinsurance companies. a.s.r. requires the counterparties to be rated at least single A-. The reinsurance programme has remained largely the same as in previous years in terms of cover and limits.

C.7.2.2 Risk budgeting

The FRC assesses the solvency position and the financial risk profile on a monthly basis. Action is taken where appropriate to ensure the predefined levels in the risk appetite statement will not be violated.

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C.7.3 Monitoring of new and existing products

Group Risk Management, Compliance, and Legal Affairs participate in the Product Approval and Review Process Board. All these departments evaluate whether risks in newly developed products are sufficiently addressed. New products need to be developed in a way that they are cost efficient, reliable, useful and secure for the client. New products must also be strategically aligned with a.s.r.'s mission to be a solid and trustworthy insurer. In addition, the risks of existing or modified products are evaluated, as requested by the PARP, as a result of product reviews.

C.7.4 Prudent Person Principle

a.s.r. complies with the prudent person principles as set out in Directive 2009/138/EC/article 132: Prudent person principle. The prudent person principle ensures that assets are managed on behalf of its subsidiaries, policyholders or other stakeholders in a prudent manner, and covers aspects that relate to market, credit, liquidity and operational risk. a.s.r. has mandated ASR Vermogensbeheer N.V. as their asset manager.

a.s.r. ensures that assets of policyholders or other stakeholders are managed in a prudent manner. a.s.r. complies with the Prudent Person Principle by investing only in assets and instruments which a.s.r. can adequately assess, measure, monitor, control, maintain and report the risks. All assets will be assessed against solvency criteria according to article 45 (1a).

Derivatives are only used when these contribute to a lower risk or when it can be used to manage/hedge the portfolio more efficient. Mortgages, real estate and illiquid assets, which are not traded on regulated financial markets, are limited to a prudent level.

Governance of Investments

Within the Three Lines- model, investments are managed in the first line by ASR Vermogensbeheer NV, reporting to the CFO of a.s.r. ASR Vermogensbeheer NV manages its investments within the boundaries of a.s.r.'s Risk Appetite Framework, Strategic Asset Allocation and its Market-Risk Budgets. The Market-Risk Budgets are calculated on a quarterly basis by Group Finance, taking into account the Risk Appetite Framework. Group Risk Management (GRM), acting as the second line, is responsible for the review and Internal Audit acts as the third-line.

a.s.r. has established a structure of risk committees with the objective to monitor the risk profile for a.s.r. group, its legal entities and its business lines in order to ensure that it remains within the risk appetite and the underlying risk tolerances and risk limits. When triggers are hit or likely to be hit, risk committees make decisions regarding measures to be taken, being risk-mitigating measures or measures regarding governance, such as the frequency of their meetings.

All investment related activities are performed according to mandates as set by a.s.r., clients or policyholders. Mandates for investments for own account, clients and for account of policyholders are set out in internal guidelines, in order to ensure that prudent person principles are satisfied. This should always be in line with internal policies and internal constraints (such as the Policy on Responsible Investments) and external constraints (such as regulatory limits).

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D Valuation for Solvency Purposes

This chapter contains information regarding the valuation of the balance sheet items. For each material asset class, the bases, methods and main assumptions used for valuation for solvency purposes are described. Separately for each material class of assets a quantitative and qualitative explanation of any material difference between the valuation for solvency purposes and valuation in the financial statements. When accounting principles are equal or when line items are not material, some line items are clustered together.

Valuation of assets is based on fair value measurement as described below. Each material asset class is described in paragraph D.1. Valuation of technical provisions is calculated as the sum of the best estimate and the risk margin. This is described in paragraph D.2. Other liabilities are described in paragraph D.3.

Information for each material line item is based on the balance sheet below. For each line item is described:

- Methods and assumptions for valuation;
- Difference between solvency valuation and valuation in the financial statements.

The numbering of the line items refers to the comments below.

Based on the differences in this template a reconciliation is made between IFRS equity and Solvency equity.

Reconciliation IFRS balance sheet and Solvency II balance sheet

Balance sheet	31 December 2025 IFRS	Revaluation / Reclassification	31 December 2025 Solvency II
1. Deferred acquisition costs	-	-	-
2. Intangible assets	-	-	-
3. Deferred tax assets	-	-	-
4. Property, plant, and equipment held for own use	-	-	-
5. Investments - Property (other than for own use)	37	-	37
6. Investments - Equity	4,592	-	4,592
7. Investments - Bonds	4,540	10	4,550
8. Investments - Derivatives	103	-	103
9. Unit-linked investments	-	-	-
10. Loans and mortgages	1,712	-	1,712
11. Reinsurance	206	5	211
12. Cash and cash equivalents	97	-10	87
13. Any other assets, not elsewhere shown	432	125	557
Total assets	11,718	130	11,848
14. Technical provisions (best estimates)	8,247	-701	7,546
15. Technical provisions (risk margin)	-	708	708
16. Unit-linked best estimate	-	-	-
17. Unit-linked risk margin	-	-	-
18. Pension benefit obligations	-	-	-
19. Deferred tax liabilities	219	-1	218
20. Subordinated liabilities	-	-	-
21. Other liabilities	342	125	467
Total liabilities	8,808	132	8,940
Excess of assets over liabilities	2,910	-2	2,908

D.1 Assets

Valuation of most financial assets is based on fair value. In the following paragraph, this valuation methodology is described.

For different line items will be referred to this method. In this paragraph line items 1 – 13 from the simplified balance sheet above are described.

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D.1.1 Fair value measurement

In accordance with the Delegated Regulation, Solvency II figures are based on fair value. In line with the valuation methodology described in article 75 and further of the Delegated Regulation and articles 9 and 10, the following three hierarchical levels are used to determine the fair value of financial instruments and non-financial instruments when accounting for assets and liabilities at fair value:

Level 1: Fair value based on quoted prices in an active market.

Level 1 includes assets and liabilities whose value is determined by quoted (unadjusted) prices in the primary active market for identical assets or liabilities.

A financial instrument is quoted in an active market if:

- Quoted prices are readily and regularly available (from an exchange, dealer, broker, sector organisation, third party pricing service, or a regulatory body); and
- These prices represent actual and regularly occurring transactions on an arm's length basis.

Financial instruments in this category primarily consist of bonds and equities listed in active markets. Cash and cash equivalents are also included as level 1.

Level 2: Fair value based on observable market data

Determining fair value on the basis of Level 2 involves the use of valuation techniques that use inputs other than quoted prices included within Level 1 that are observable for the asset or liability, either directly (that is, as prices) or indirectly (that is derived from prices of identical or similar assets and liabilities). These observable inputs are obtained from a broker or third party pricing service and include:

- Quoted prices in active markets for similar (not identical) assets or liabilities;
- Quoted prices for identical or similar assets or liabilities in inactive markets;
- Input variables other than quoted prices observable for the asset or liability. These include interest rates and yield curves observable at commonly quoted intervals, volatility, loss ratio, credit risks and default percentages.

This category primarily includes:

- Financial instruments: unlisted fixed-interest preference shares and interest rate contracts;
- Financial instruments: loans and receivables (excluding mortgage loans)¹;
- Other financial assets and liabilities.

Level 3: Fair value not based on observable market data

The fair value of the level 3 assets and liabilities are determined in whole or in part using a valuation technique based on assumptions that are not supported by prices from observable current market transactions in the same instrument and for which any significant inputs are not based on available observable market data. The financial assets and liabilities in this category are assessed individually.

Valuation techniques are used to the extent that observable inputs are not available. The basic principle of fair value measurement is still to determine a fair, arm's length price. Unobservable inputs therefore reflect management's own assumptions about the assumptions that market participants would use in pricing the asset or liability (including assumptions about risk). These inputs are generally based on the available observable data (adjusted for factors that contribute towards the value of the asset) and own source information.

This category primarily includes:

- Financial instruments: private equity investments (or private equity partners) and real estate equity funds third parties;
- Financial instruments: loans and receivables – mortgage loans, and mortgage equity funds;
- Investment property, real estate equity funds associates and buildings for own use;
- Financial instruments: asset-backed securities.

D.1.2 Assets per asset category

The balance sheet reports specify different asset categories. In this section, we describe the valuation of each material asset category. The figures correspond to the extended balance sheet which has been reported as QRT S.02.01.

1. Deferred acquisition costs

a.s.r.'s accounting policy is that all costs incurred to acquire insurance contracts (acquisition costs) are charged directly to the income statement, generally within one year.

2. Intangible assets

The intangible assets related to goodwill and other intangible assets are not recognised in the Solvency II framework and are set to nil.

3. Deferred tax assets

The basis for the deferred tax assets (DTA)/deferred tax liabilities (DTL) position in the IFRS balance sheet is temporary differences between fiscal and commercial valuation. This DTA / DTL position is the base for this line item on the Solvency II balance sheet, adjusted for Solvency II revaluations.

In accordance with the Delegated Regulation and the recommendations of DNB, netting is only allowed with same tax authority and with same timing. In the assessment of this timing, carry back/forward rules can be taken into account. The DTA that cannot be offset based on the netting principles is recorded as Tier 3 capital, taking into account relevant tiering restrictions and provided that there are sufficient future fiscal profits available to substantiate this DTA. The remaining DTL is recorded as Tier 1 capital. Based on these netting principles, a.s.r. non-life records a DTL on the balance sheet per year-end 2025.

4. Property plant, and equipment held for own use

a.s.r. recognises property at market value, equal to Solvency II measurement.

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¹ Not measured at fair value on the balance sheet and for which the fair value is disclosed.

5. Investments - Property (other than for own use)

a.s.r. recognises the following categories of investment property; the method for calculating their fair value has been added:

- Residential –based on reference transaction and discounted cash flow method (DCF method);
- Retail – based on reference transaction and income capitalisation method;
- Rural – based on reference transaction and DCF method;
- Offices – based on reference transaction and DCF method;
- Other – based on reference transaction and DCF method;
- Under construction - based on both DCF and income capitalisation method.

6. Investments – Equity

Valuation of listed equities is based on the level 1 method of the fair value hierarchy. Unlisted fixed-interest preference shares are valued based on the level 2 method of the fair value hierarchy. The valuation techniques for financial instruments start from present value calculations; derivatives are valued based on forward-pricing and swap models. The observable market data contains yield curves based on company ratings and characteristics of unlisted fixed-interest preference shares. The main non-observable market input for private equity investments is the net asset value of the investment as published by the private equity company (or partner).

Valuation of private equity investments is based on the level 3 method of the fair value hierarchy. The main non- observable market input for private equity investments is the net asset value of the investment as published by the private equity company (or partner).

7. Investments – Bonds

The valuation of these assets is consistent with the IFRS fair value hierarchy as described in paragraph D.1.1.

8. Investments – Derivatives

The valuation of these assets is consistent with the fair value hierarchy as described in paragraph D.1.1. The valuation of listed derivatives is based on the level 1 method of the fair value hierarchy. The valuation of unlisted interest rate contracts is based on the level 2 method of the fair value hierarchy. The valuation techniques for financial instruments start from present value calculations; derivatives are valued based on forward-pricing and swap models. The observable market data contains yield curves based on company ratings and characteristics of unlisted fixed-interest preference shares.

9. Unit-Linked investments

Not applicable for a.s.r. non-life.

10. Loans and mortgages

The valuation of loans is based on the level 2 and level 3 (mortgages) method of the fair value hierarchy. The fair value of the loans is based on the discounted cash flow method. It is obtained by calculating the present value based on expected future cash flows and assuming an interest rate curve used in the market that includes an additional spread based on the risk profile of the counterparty. This asset category includes savings linked mortgages.

Many of the savings-linked mortgages that a.s.r. has sold in the past were combined with a mortgage loan from an external bank. This bank has undertaken to pay mortgage interest on the savings accrued in the insurance policy. To this end, the insurer transfers the premiums to a special deposit account with the bank. For the purpose of both IFRS and Solvency II, both the insurance policy and the loans are measured at fair value, allowing for any securities the insurer receives on the funds deposited with the bank. The liability is measured separately (in accordance with the Delegated Regulation and the guidance provided by DNB).

The valuation method used to determine the fair value of a.s.r.'s mortgage portfolio bases the spread on the interest rate curve for discounting the mortgage portfolio cash flows on consumer rates, the risk profile of contract and corrects it for initial costs.

11. Reinsurance recoverables

Contracts that transfer a significant insurance risk from a.s.r. to third parties are accounted for as reinsurance contracts, and are classified as outgoing reinsurance.

The amounts that can be collected from reinsurers are estimated using a method that is in line with the reinsurance contract and the fair-value method for determining liabilities arising from reinsurance contracts described in Section D.2.

Assets arising from reinsurance contracts are recognised under reinsurance contracts, including receivables from reinsurers. At each reporting date, a.s.r. assesses whether objective evidence of impairment exists. If a reinsurance asset is impaired, its carrying amount is reduced to its recoverable amount. Therefore, current receivables from reinsurers are valued comparable with IFRS.

12. Cash and cash equivalents

The valuation of cash and cash equivalents is based on the level 1 method of the fair value hierarchy. Cash and cash equivalents include cash in hand, deposits held at call with banks, cash collateral and other short-term highly liquid investments with original maturities of three months or less.

13. Any other assets, not elsewhere shown

The valuation of these assets is based on the Solvency II valuation method. Other assets include different investments and interest income, property developments, tax assets and accrued assets.

D.2 Technical provisions

D.2.1 Introduction

In this section, the policies regarding methodology and assumptions for the technical provisions are described. These liabilities arise from insurance contracts issued by a.s.r. non-life that transfer significant insurance risks from the policyholder to a.s.r. non-life.

The following lines of business are distinguished:

- Health insurance (both NSLT as SLT);
- Non-life insurance.

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In this paragraph line items 14+15 from the simplified balance-sheet above are described. In the following lines of business a.s.r. non-life is active: Health NSLT Income Protection, Property and Casualty, and Health SLT Income Protection.

D.2.2 Technical provisions methods

D.2.2.1 Income protection insurance (NSLT)

The provisions for Income protection insurance have been determined making allowance for the following four homogeneous risk groups:

- Sickness absence insurance, "Provinciaal"
- Sickness absence insurance, "Volmachten"
- Accident, "Provinciaal"
- Accident, "Volmachten"

"Volmachten" concerns a liability for which we take over the risk by proxy from another undertaking.

The outstanding claims provision is determined by making an estimate of the expected future benefits per homogeneous risk group (HRG). This is done on a chain ladder method.

The premium provision is determined per HRG and relates to future claim periods in which future profits are based on the Best estimate assumptions.

The contract boundary of the Health NSLT policies is determined at the expiration date of the contract. For contracts, that would expire within a month after the reporting date, the contract boundary is considered as the expiration date of the contract after one extension of the contract. For the calculation of the premium risk volume measure, only the realized premiums in the current year and the expected premiums in the following year are considered. The premiums after the following year are considered to be not material, because for the Ziekteverzuim product only new production has a longer contract period than one year. The premiums after the following year for the Ongevallen product are also considered not to be material, because of the size of the Ongevallen portfolio.

Risk margin methodology

The risk margin is determined using the Cost of Capital (CoC) method, using a CoC rate of 6%, in line with the Delegated Regulation. The risk margin is based on the SCR of all insurance risks, operational risk and counterparty default risk for all reinsurance arrangements.

The SCRs involved are determined at the valuation date under the assumption that no VA is applicable. They are projected separately into the future using suitable risk drivers per risk group. The SCRs are aggregated in each future year, making allowance for the correlations between risks using correlation factors as defined in the standard model.

The risks that are factored into the risk margin are catastrophe risk, premium and reserve risk, mortality risk, longevity risk, disability-morbidity risk, expense risk, revision risk, lapse risk, counterparty default risk and operational risk.

D.2.2.2 Property and casualty

Claim provisions

The best estimate for the provision for claims outstanding relates to claim events that have already occurred, regardless of whether the claims arising from those events have been reported or not. The best estimate is calculated as the present value of expected outgoing cash flows, which consists of the cash flows for claims payments and expenses. The undiscounted claim provision is determined using chain-ladder techniques. For the determination of the net best estimate for the claim provision, the impact of reinsurance is taken into account.

Premium provisions

The best estimate for the premium provision relates to the future claim events falling within the contract boundary (see below). The best estimate is calculated as the present value of expected incoming and outgoing cash flows based on expected claim events till the end of the contract, for liabilities after valuation date. The cash flows arise from the unearned premium and the future premium of existing contracts. Within the future premium the recognition is taken into account. The expected incoming cash flow is based on the future premium income. The expected outgoing cash flows include commissions payments, service charges, claims handling costs and claims payments. The estimates for claims payments are derived from the (triangle)analyses used to determine the claim provision. The assumptions for service charges, claims handling costs and commissions payments are based on the Forecast and Multi-Year Budget. For the determination of the net best estimate for the premium provision, the impact of reinsurance is taken into account.

Expense provisions

The technical provision (claim) also include a provision for claims handling costs. The methodology used for projecting the claims handling costs is based on the development of the number of open claims. For the reference year, the total of (direct and indirect) claims handling costs is allocated per homogeneous risk group. Per homogeneous risk group, the average costs per handled claim in the reference year is derived. A projection for the future expenses for claims handling is made based on the expected percentage of the remaining (open) claims per future calendar year.

Risk margin methodology

The risk margin is determined using the Cost of Capital (CoC) method, using a CoC rate of 6%, in line with the Delegated Regulation. The risk margin is based on the SCR of all insurance risks, operational risk and counterparty default risk for all reinsurance arrangements.

The SCRs involved are determined at the valuation date under the assumption that no VA is applicable. They are projected separately into the future using suitable risk drivers per risk group. The SCRs are aggregated in each future year, making allowance for the correlations between risks using correlation factors as defined in the standard model.

The risks that are factored into the risk margin are catastrophe risk, premium and reserve risk, lapse risk, counterparty default risk and operational risk.

Composition of homogeneous risk group

A homogeneous risk group (HRG) encompasses a collection of policies with similar risk characteristics, which are generally recorded separately. This is also the level at which outstanding claims provisions

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are tested. This grouping has been defined specifically for a.s.r.'s non-life business. An HRG grouping is a refinement of the usual Solvency II grouping; this involves a breakdown of the Solvency II grouping by distribution channel and commercial or private lines. For motor vehicle liability and fire other damage a further breakdown has been made for the largest products.

Contract boundaries

The contract boundaries have been determined according to article 18 of the Delegated Regulation. By calculating the best estimates of the premium provisions, contract boundaries and recognition are taken into account. This means that only contracts have been taken into account of which a.s.r. does not have the unilateral right to cancel the contract, reject premiums or amend premiums or benefits to reflect the underlying risk at some future point in time. Specifically this implies that future premiums of existing contracts are taken into account till the end of the contractual term. In addition, future premiums of contracts with an expiration date within 2 months after the valuation date are taken into account (recognition).

D.2.2.3 Health insurance contracts (SLT)

The provision has been determined making allowance for the following four homogeneous risk group and is applicable for Solvency II:

1. Disability Insurance (Individual)
2. WGA-ERD Insurance
3. WIA related disability Insurance
4. WAO-Gat Insurance

Contract boundaries

The contract boundaries have been determined according to article 18 of the Delegated Regulation. The following distinction is made: Health SLT with an individual medical risk assessment, Health SLT without an individual medical risk assessment and Health NSLT.

In the portfolio with Individual contracts, the contract boundary is the end age because the contracts are non-cancellable and premiums cannot be adjusted to an adequate level at the individual level.

The contract boundary of the Health SLT policies with an individual risk assessment (Individueel) is determined at the last date that a payment could be made; for these policies, renewals are considered to be within the contract boundary.

In the portfolio without individual contracts (Collectief), the contract boundary is the expiration date because premiums can be adjusted to an adequate level at portfolio level.

The contract boundary of the Health SLT policies without an individual risk assessment (Collectief) is determined at the expiration date of the contract. For contracts, that would expire within a month after the reporting date, the contract boundary is considered as the expiration date of the contract after one extension of the contract.

Health SLT insurances (AOV and WIA) are considered as life insurance obligations. Health NSLT insurances (Ziekteverzuim and Ongevallen) are considered as non-life insurance obligations.

Outstanding claims and premium provisions

The best estimates of the regular payments are calculated on an item-by-item basis (homogeneous risk groups 1-6) or using an approximation method (see simplifications for parts of homogeneous risk group 3 and 6, paragraph 3.2.5). The technical provision is made up of the expected value (i.e. best estimate) of the provisions plus a risk margin. The expected value is calculated based on the present value of the cash flows from the best estimate settlement of the portfolio, making allowance for realistic assumptions with respect to mortality, disability, rehabilitation, lapse and expenses based on own data.

- Assumptions with respect to disability for the first and second homogeneous risk group (individual, self employed or employed persons) are based on observations from our own portfolio.
- For the WAO products no rehabilitation is assumed (homogeneous risk groups 3-5).
- Assumptions with respect to the WIA-products (homogeneous risk group 6) are based on the report “Kansenstelsel WGA-ERD” written by “Verbond van Verzekeraars” and multiplicative factors based on observations from our own portfolio.

Expense

The total of expenses allocated to the modelled insurance activities in scope are based on the Multi Year Budget. They include business operating costs (exclusive acquisition costs), investments costs and group head office expenses.

Expense allocation

Costs are allocated in line with IFRS financial statements. Costs are carefully allocated using cost apportionment keys. This also applies to the cost allocations to the various products. Cost allocation is documented and reported.

Risk margin methodology

The risk margin is determined using the Cost of Capital (CoC) method, using a CoC rate of 6%, in line with the Delegated Regulation. The risk margin is based on the SCR of all insurance risks, operational risk and counterparty default risk for all reinsurance arrangements.

The SCRs involved are determined at the valuation date under the assumption that no VA is applicable. They are projected separately into the future using suitable risk drivers per risk group. The SCRs are aggregated in each future year, making allowance for the correlations between risks using correlation factors as defined in the standard model.

The risks that are factored into the risk margin are catastrophe risk, premium and reserve risk, mortality risk, longevity risk, disability-morbidity risk, expense risk, revision risk, lapse risk, counterparty default risk and operational risk.

The validated risk driver consists of the Best Estimate present value of premiums and payments for active and inactive policyholders, such that the SCR on future projection moment t can be calculated as the SCR on extraction date multiplied by the value of the risk driver on time t divided by the valuation risk driver at time 0. This is proven to be the most representative risk driver compared to an exact calculation of the projected SCR.

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Impact volatility adjustment

a.s.r. applies the volatility adjustment for discounting cash flows to determine the best estimate and in determining the capital requirement under the SCR. The following table shows the impact of this volatility adjustment on the financial position and own funds of a.s.r. non-life.

Impact of applying VA = 0 bps

	VA = 14 bps		VA = 23 bps		VA = 0 bps		Impact	
	31 December 2025	31 December 2024	31 December 2025	31 December 2024	31 December 2025	31 December 2024	31 December 2025	31 December 2024
TP	8,255	8,059	8,337	8,197	82	138		
SCR	1,772	1,684	1,773	1,685	1	1		
MCR	797	758	798	758	1	0		
Basic own funds (total)	2,908	2,627	2,847	2,524	-61	-102		
Eligible own funds	2,908	2,627	2,847	2,524	-61	-102		

D.2.3 Level of uncertainty

a.s.r. distinguishes between two sources of uncertainty with regard to the level of the technical provisions. These sources are model risk and process risk. The uncertainty associated with these risks has been mitigated as described below.

Process risk

The process risk is mitigated using the Risk Control Matrix (RCM), which creates a reasonable degree of assurance as to the reliability of financial reports. Key controls have been identified and to a larger extent implemented for the calculation process. In addition, the effectiveness of the RCM framework is verified by an independent party and supplementary checks are performed where needed. As part of RCM or the additional checks, the four-eye principle has demonstrably been applied to the calculation of the technical provision.

Model risk

The second risk that a.s.r. has identified in relation to the technical provisions is model risk. Regular procedures have provided adequate certainty with regard to this risk. To illustrate, the reporting manager in charge signs off documents to demonstrate that the reported figures do not contain any material mistakes or that no key facts have been omitted. As part of the second line Model Validation performs independent validations on the used models which are discussed and approved by the Model Committee. In addition, FRM, in its role as the second line, performs an independent internal review of the technical provisions as described in the previous phase.

D.2.4 Reinsurance and special purpose vehicles (SPVs)

Contracts that transfer a significant insurance risk from a.s.r. non-life to third parties are accounted for as reinsurance contracts, and are classified as outgoing reinsurance.

Assets arising from reinsurance contracts are recognised under reinsurance contracts, except for current receivables from reinsurers, which are included under reinsurance receivables. At each

reporting date, a.s.r. non-life assesses whether objective evidence of impairment exists. If a reinsurance asset is impaired, its carrying amount is reduced to its recoverable amount. So current receivables from reinsurers are valued comparable with IFRS.

For reinsurance-contracts the premiums and claims are administered. When applicable, reinstatement premiums are taken into account. For (new) catastrophes external models (for example from brokers and/or Verbond voor Verzekeraars) are used for a first estimation of the (gross) impact and the reinsurance part can be derived. The actuarial department will estimate the claims incurred, including IBNR. If applicable, in this calculation the reinsurance limit is also taken into account.

For the Best Estimates technical provisions the ratio of the total net and gross provision is used and is projected on the total gross Best Estimate provision to derive the net Best Estimate provision.

In 2025, ASR Basis Ziektekostenverzekeringen N.V. and ASR Aanvullende Ziektekostenverzekeringen N.V. have concluded a quota share reinsurance agreement with a.s.r. non-life.

Health

The Individual Health SLT portfolio and a small part of the Group Health SLT portfolio is reinsured by a reinsurance contract. For the a.s.r. part of the portfolio this consists of inactive contracts only, for the Aegon part there is one remaining contract active until 1-1-2026. The reinsuring cash flows concern existing claims and are calculated separately in the cash flows models. The reinsured best estimate is € 119 million.

The Health NSLT portfolio is not reinsured.

Special purpose vehicles

a.s.r. non-life does not make use of SPVs.

D.2.5 Technical provisions

In this table a reconciliation is made between the Solvency II and the IFRS17 valuation of provisions. Solvency figures are part of the balance sheet S.02.01. The next paragraph describes a brief explanation of these differences.

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Provisions IFRS versus Solvency II

31 December 2025	IFRS	Revaluation	Solvency II
Non-life			
Best estimate	2,393	-486	1,907
CSM	0	-0	-
Risk margin	73	41	114
Technical provision	2,466	-445	2,020
Similar to non-life			
Best estimate	526	-43	483
CSM	4	-4	-
Risk margin	12	44	56
Technical provision	542	-3	539
Similar to life			
Best estimate	4,785	372	5,156
CSM	234	-234	-
Risk margin	220	319	539
Technical provision	5,239	456	5,695

D.2.6 Reconciliation between IFRS and Solvency II

Under Solvency II, the technical provisions are calculated using similar methods compared to IFRS17. In this section the reconciliation between IFRS and Solvency II is described per business line.

Non-life

The revaluation for the Best estimate is mainly caused by:

- The applied yield curve
- Different methods to determine Best Estimate premium liabilities
- Investment expenses are taken into account under Solvency II

The revaluation for the Risk adjustment / Risk margin is mainly caused by:

- The applied yield curve
- Counterparty default risk and operational risk is taken into account for Solvency II
- In IFRS17 no expected profit is taken into account

Similar to Non-life and Similar to Life

The revaluation for the Best estimate is mainly caused by:

- The applied yield curve

- Recognition of profitable contracts
- Investment expenses are taken into account under Solvency II

The revaluation for the Risk adjustment/Risk margin is mainly caused by:

- The applied yield curve
- Counterparty default risk and operational risk is taken into account for Solvency II

D.3 Other liabilities**D.3.1 Valuation of other liabilities**

In line with the valuation of assets, the accounting principles for other liabilities used in the Pillar III reports are generally also based on the IFRS as adopted by the EU. Any differences between the valuation methods for IFRS and Solvency II purposes are addressed in detail per liability category. In this paragraph line items 18-21 from the simplified balance-sheet above are described.

18. Pension benefit obligations

Not applicable for a.s.r. non-life.

19. Deferred tax liabilities

See 3. Deferred tax assets.

20. Subordinated liabilities

Not applicable for a.s.r. non-life.

21. Other liabilities

Other Liabilities contains different small line items:

Debts owed to credit institutions

The valuation of these liabilities follows the Solvency II fair value hierarchy as described in paragraph D.1.1

Financial liabilities other than debts owed to credit institutions

The valuation of these liabilities follows the IFRS fair value hierarchy as described in paragraph D.1.1

Subsequent valuation has to be consistent with the requirements of Article 75 of the Solvency II directive. Therefore, no subsequent adjustments to take account of the change in own credit standing shall take place. However, adjustments for changes in the risk-free rate must be accounted for subsequently. This means that the subordinated loans are discounted using the risk-free rate plus a credit spread at inception of the liability.

Insurance and Intermediaries payables

The valuation of these liabilities follows the Solvency II fair value hierarchy as described in paragraph D.1.1 This category is subject to the same valuation as the asset category Cash and Cash equivalents.

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Trade payables (non-insurance)

The valuation of these liabilities follows the Solvency II fair value hierarchy as described in paragraph D.1.1. This category is subject to the same valuation as the asset category receivables.

Any other liabilities not disclosed elsewhere

The valuation of these liabilities follows the Solvency II fair value hierarchy as described in paragraph D.1.1. This item consists primarily of tax payables.

Contingent liabilities

Contingent liabilities are defined as:

- a possible obligation depending on whether some uncertain future event occurs, or
- a present obligation but payment is not probable or the amount cannot be measured reliably.

Contingent liabilities are recognized on the IFRS balance sheet if there is a probability of >50% that the contingent liability leads to an “outflow of resources”. These liabilities are also recognized on the Solvency II balance sheet.

Solvency II prescribes that all contingent liabilities be recognised on the Solvency II balance sheet. This covers cases where the amount cannot be measured reliably or when the probability is <50%. For these cases, a regular process is in place to determine whether contingent liabilities should be recognised on the Solvency II balance sheet.

The a.s.r. non-life Solvency II capital ratio does not include contingent liabilities.

D.3.2 Reconciliation from Solvency II equity to EOF

The differences described in the above sections are the basis for the reconciliation of IFRS equity to equity Solvency II. To reconcile from Solvency II Equity to EOF, the following movements are taken into consideration:

Subordinated liabilities

Not applicable for a.s.r. non-life.

Foreseeable dividends and distributions

Not applicable for a.s.r. non-life.

Deductions for participations in financial and credit institutions

Participations in financial and credit institutions exceeding 10% are not supervised by the Solvency II framework and are therefore excluded from the eligible own fund items.

Tier 3 Limitations In accordance with the Delegated Regulation EOF is divided in tiering components. There are boundary conditions related to the size of these components. Excess of this limits results in capping of EOF. For a.s.r. non-life capping does not apply per the fourth quarter of 2025.

D.4 Alternative methods for valuation

a.s.r. non-life does not apply alternative methods for valuation.

D.5 Any other information

Not applicable for a.s.r. non-life.

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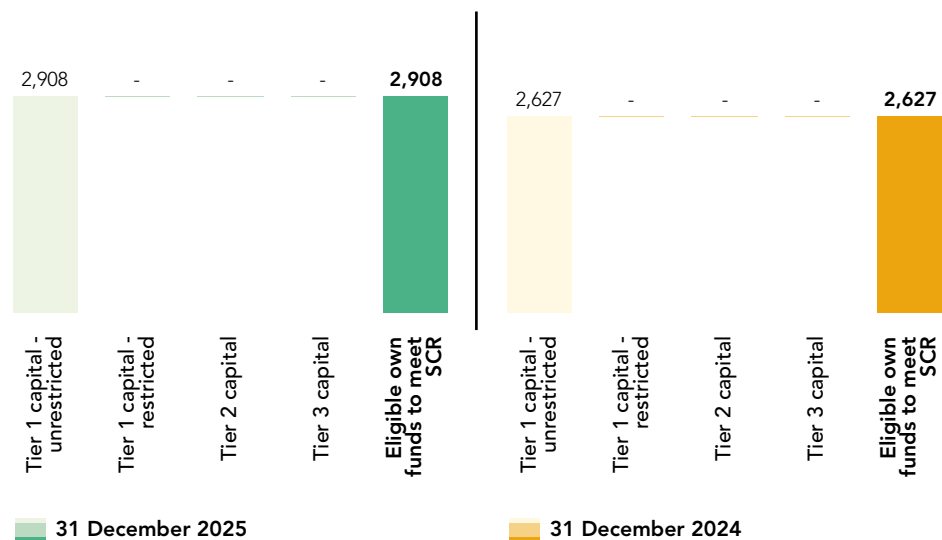
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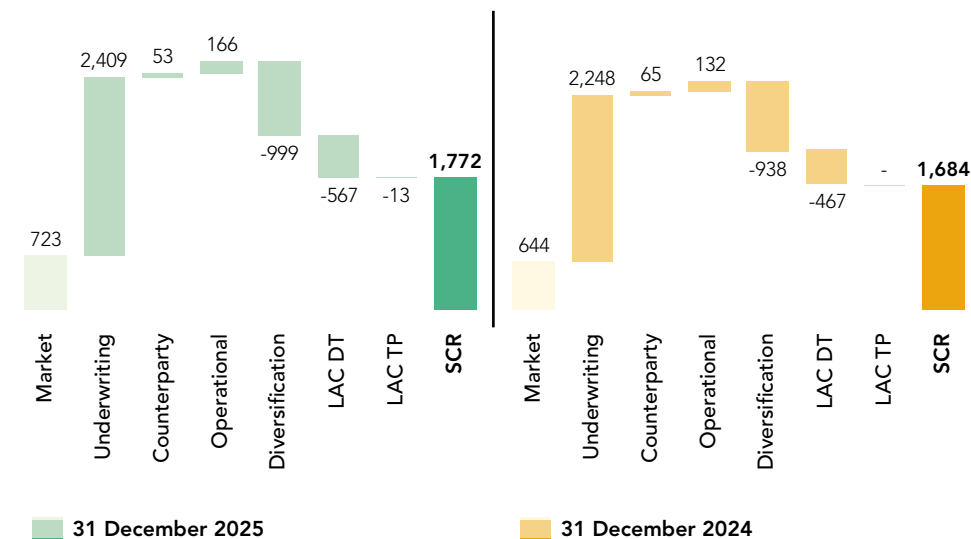
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Eligible own Funds



SCR



The solvency ratio stood at 164% as at 31 December 2025 (2024: 156%) based on the standard formula as a result of € 2,908 million EOF and € 1,772 million SCR.

As of 2025, the required capital of the subrisks are calculated excluding the impact of Loss Absorbing Capacity of Technical Provisions (LAC TP), due to changes in the LAC TP model (2024: include LAC TP). Therefore, LAC TP is shown separately as of 2025.

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Reconciliation IFRS equity to SII EOF

	31 December 2025	31 December 2024
IFRS equity	2,910	2,829
Adjustments	-	-
Elimination intangible assets	-	-
Net revaluation insurance liabilities	8	-260
Other revaluations	-10	58
Excess of assets over liabilities	2,908	2,627
Subordinated liabilities in OF	-	-
Other EOF items	-	-
Eligible own funds to meet SCR	2,908	2,627

The table presents the reconciliation of IFRS equity to the Solvency II. The main differences between the IFRS equity and EOF Solvency II are:

- Adjustment of other equity instruments (the other equity instruments excludes any discretionary interest), this is not applicable for a.s.r. non-life;
- Elimination of intangible assets, such as goodwill, as this is not recognised under Solvency II, this is not applicable for a.s.r. non-life;
- Net revaluation of insurance liabilities due to differences between IFRS 17 and SII, such as the applied yield curve. This is after tax-impact of 25.8%;
- Other revaluations for example deferred taxes;
- The addition of subordinated liabilities and other equity instruments (excluding any discretionary interest), this is not applicable for a.s.r. non-life;
- Other EOF items, for example foreseeable dividend and non-available minority interest, this is not applicable for a.s.r. non-life.

E.1 Own funds**E.1.1 Capital management objectives****Objectives**

a.s.r. is committed to maintain a strong capital position for ASR Nederland N.V. and its insurance OTSO's to be a robust and sustainable insurer for its policyholders and other stakeholders. The objective is to maintain a solvency ratio well above the minimum levels as defined in the risk appetite statements and above the relevant management threshold levels.

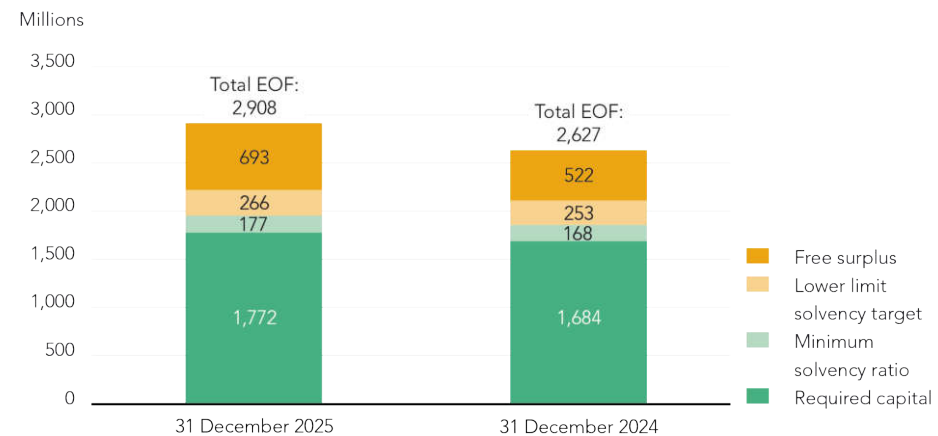
a.s.r. uses limits and targets for capital management of ASR Nederland N.V. and the insurance OTSO's that are based on the solvency II requirements. a.s.r. uses the PIM to calculate and report the required capital for a.s.r. life, Aegon life, spaarkas and the standard SCR model to calculate and report required capital for the other insurance entities. The capital limits and targets are annually defined in the risk appetite statements and monitored continuously. The priority in defining the capital limits and targets is protecting the financial rights of the policyholders. Secondly, the interest of shareholders is considered. a.s.r. actively manages its in-force business, which is expected to result in free capital

generation over time. Additionally, business improvement and balance sheet restructuring should improve the capital generation capacity while advancing the risk profile of the company.

The internal minimum solvency ratio for a.s.r. non-life as formulated in the risk appetite statements is 110%. The lower limit solvency target is 125%. The management threshold level for the solvency ratio is above 140%. The solvency ratio stood at 164% on 31 December 2025 (2024: 156%), which is comfortably above the internal requirement of 110% and the management threshold level of 140%.

The legal entities are individually capitalized, and surplus capital is in principle held at the level of the OTSO's. a.s.r. aims to maintain the surplus capital above the management thresholds at the insurance entities for the creation of return and capital generation. Dividend upstream from the OTSO's covers external dividends, coupon payments on hybrids/senior financing instruments, holding costs and strategic investments. In 2025, € 125 million dividend was distributed from a.s.r. non-life (2024: € 126 million).

The following table shows how the eligible own funds of a.s.r. non-life relate to the different capital targets.

Market value own funds under SCR**E.1.2 Tiering own funds**

The table below details the capital position of a.s.r. non-life as at the dates indicated. With respect to the capital position, Solvency II requires the insurers to categorise own funds into the following three tiers with differing qualifications as eligible available regulatory capital:

- Tier 1 capital consists of Ordinary Share Capital and Reconciliation reserve.

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- Tier 2 capital consists of ancillary own funds and basic Tier 2. Ancillary own funds consist of items other than basic own funds which can be called up to absorb losses. Ancillary own fund items require the prior approval of the supervisory authority. a.s.r. non-life has no ancillary own fund items.
- Tier 3 consists of Deferred tax assets. a.s.r. non-life has no Tier 3 own fund items at year-end 2025 (2024: € 0 million).

The rules impose limits on the amount of each tier that can be held to cover capital requirements with the aim of ensuring that the items will be available if needed to absorb any losses that might arise.

Eligible Own Funds to meet the SCR

	31 December 2025	31 December 2024
Tier 1 capital - unrestricted	2,908	2,627
Tier 1 capital - restricted	-	-
Tier 2 capital	-	-
Tier 3 capital	-	-
Eligible own funds to meet SCR	2,908	2,627

E.1.3 Own funds versus MCR

The MCR calculation is based on the standard formula.

Eligible Own Funds to meet the MCR

	31 December 2025	31 December 2024
Tier 1 capital - unrestricted	2,908	2,627
Tier 1 capital - restricted	-	-
Tier 2 capital	-	-
Tier 3 capital	-	-
Eligible own funds to meet MCR	2,908	2,627

The total amount of EOF to cover the MCR is equal to the EOF to cover the SCR, since a.s.r. non-life does not have Tier 2 capital and Tier 3 capital components. These are considered not to be eligible to meet MCR.

E.1.4 List of hybrid loans

There are no hybrid loans at a.s.r. non-life.

E.2 Solvency Capital Requirement

Capital requirement

The required capital stood at € 1,772 million per 31 December 2025. The required capital (before diversification) consists for € 723 million out of market risk, € 53 million counterparty risk and the underwriting risk amounted to € 2,409 million as per 31 December 2025.

The table below presents the solvency ratio as at the date indicated. The Solvency II ratios presented are not final until filed with the regulators.

Solvency II ratio

	31 December 2025	31 December 2024
Eligible Own Funds Solvency II	2,908	2,627
Required capital	1,772	1,684
Solvency II ratio	164%	156%

Under Solvency II it is permitted to reduce the required capital with the mitigating tax effects resulting from a 1 in 200 year loss ("Shock loss"). There is a mitigating tax effect to the extent that the Shock loss (BSCR + Operational risk) is deductible for tax purposes and can be compensated with taxable profits. This positive tax effect can only be taken into account when sufficiently substantiated ('more likely than not'). a.s.r. non-life included a beneficial effect on its solvency ratio(s) due to the application of the LAC DT. The LAC DT benefit of a.s.r. non-life amounted to € 567 million (2024: € 467 million).

Furthermore, the a.s.r. SCR includes LAC TP which is the part of the technical provisions that can be used to absorb some of the SCR shock losses, as the expected future profit sharing to policyholders will be reduced if actual losses would arise. LAC TP amounted to € 13 million at year-end 2025 (2024: € 10 million).

On 8 January 2025, the amendments to the Solvency II Directive have been published in the Official Journal of the European Union. The changes contained in the amended Directive must be incorporated into national legislation by 29 January 2027, and become applicable to insurers as of 30 January 2027.

The amendments introduce various changes to the Solvency II framework, most notably affecting the liability discount curve, the risk margin and the volatility adjustment (VA), the Dynamic volatility Adjustment (DVA) and the long term impact of the climate change transition plan on the SII requirements.

In addition to the revisions to the Solvency II Directive, on 8 January 2025, the Insurance Recovery and Resolution Directive (IRR) was published, which provides for recovery and resolution framework for insurance companies at European level. This framework must be implemented by EU Member States in national legislation and will become applicable by the same dates as the Solvency II amendments.

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The IRRD is - to a large extent - comparable to the local Insurance Recovery and Resolution framework currently in force in the Netherlands.

a.s.r ratings

Standard & Poor's (S&P) upgraded the rating for a.s.r. non-life on 12 September 2025, due to a.s.r.'s strong financial risk profile, solid capital position, and robust business risk profile.

The outlook on all ratings is stable.

Ratings

Ratings Standard & Poor's	Type	Rating	Outlook	Rating & outlook since
ASR Schadeverzekering N.V.	IFSR	A+	Stable	12 September 2025
ASR Schadeverzekering N.V.	ICR	A+	Stable	12 September 2025

ICR: Issuer Credit Rating

IFSR: Insurer Financial Strength Rating

Rating reports can be found on the a.s.r. website: <http://asrnl.com/investor-relations/ratings>.

E.2.1 Minimum Capital Requirement

According to (Directive 2009/138 EU article 230 Sub 2a) the consolidated group SCR shall have as a minimum the sum of the following:

- the MCR as referred to in Article 129 of the participating insurance or reinsurance undertaking;
- the proportional share of the MCR of the related insurance and reinsurance undertakings. According to Delegated Regulation article 248 to 251 the MCR of the related insurance and reinsurance undertakings is calculated as a linear function of premiums, technical provisions and capital at risk.

Components MCR (Similar to Non-life) - Technical provisions

Technical provisions (including proportional reinsurance)	Charge	Capital at Risk 2025	MCR 2025	Capital at Risk 2024	MCR 2024
Medical expense insurance	4.70%	76	4	-	-
Income protection insurance	13.10%	494	65	521	68
Motor vehicle liability insurance	8.50%	1,371	117	1,291	110

Technical provisions (including proportional reinsurance)	Charge	Capital at Risk 2025	MCR 2025	Capital at Risk 2024	MCR 2024
Other motor insurance	7.50%	8	1	16	1
Marine, aviation and transport insurance	10.30%	31	3	31	3
Fire and other damage to property insurance	9.40%	115	11	152	14
General liability insurance	10.30%	283	29	291	30
Credit and suretyship insurance	17.70%	5	1	9	2
Legal expenses insurance	11.30%	0	0	2	0
Assistance and proportional reinsurance	18.60%	0	0	-	-
Miscellaneous financial loss insurance	18.60%	12	2	8	1
Total			232		230

Components MCR (Similar to Non-life) - Written premiums

Written premiums (including proportional reinsurance)	Charge	Capital at Risk 2025	MCR 2025	Capital at Risk 2024	MCR 2024
Medical expense insurance	4.70%	783	37	-	-
Income protection insurance	8.50%	779	66	767	65
Motor vehicle liability insurance	9.40%	624	59	587	55
Other motor insurance	7.50%	439	33	417	31
Marine, aviation and transport insurance	14.00%	54	8	53	7
Fire and other damage to property insurance	7.50%	623	47	606	45
General liability insurance	13.10%	155	20	153	20
Credit and suretyship insurance	11.30%	3	0	3	0
Legal expenses insurance	6.60%	27	2	26	2
Assistance and proportional reinsurance	8.50%	4	0	3	0
Miscellaneous financial loss insurance	12.20%	103	13	104	13
Total			284		240

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Components MCR (Similar to Life)

MCR calculation Life	Charge	Capital at Risk 2025	MCR 2025	Capital at Risk 2024	MCR 2024
Obligations with profit participation - guaranteed benefits	3.70%	-	-	-	-
Obligations with profit participation - future discretionary benefits	-5.20%	-	-	-	-
Index-linked and unit-linked insurance obligations	0.70%	-	-	-	-
Other life (re)insurance and health (re)insurance obligations	2.10%	5,037	106	4,797	101
Total capital at risk for all life (re)insurance obligations	0.07%	380,077	266	381,597	267
Total			372		368

The MCR has been determined as the sum of the components, leading to a linear MCR of € 888 million. In case of negative Technical provisions the Capital at Risk is capped at zero.

The MCR contains a minimum of 25% and a maximum of 45% of the SCR, as stipulated in article 292(2)(g) of the Delegated Regulation. The MCR for a.s.r. non-life after applying the cap is € 797 million.

Minimum Capital Required Ratio

	31 December 2025	31 December 2024
Eligible own funds to meet MCR	2,908	2,627
Minimum Capital Requirement	797	758
MCR ratio	365%	347%

a.s.r. non-life meets the minimum capital requirement.

E.3 Use of standard equity risk sub-module in calculation of Solvency Capital Requirement

a.s.r. applies the Standard equity risk sub-module according article 168 and 169 of the Delegated Acts. In this module a.s.r. recognises four types of equities:

- Equities Type 1
- Equities Type 2
- Strategic Participations
- Qualifying infrastructure equities

Article 170, which describes the Duration-based equity risk sub-module, is not applied by a.s.r. non-life

Article 171a, which describes the long-term equity investments module, is not applied by a.s.r. non-life

E.4 Differences between Standard Formula and internal models

a.s.r. non-life solvency is governed by a standard formula, rather than the self-developed internal model. The Executive Board believes that this should enhance transparency and consistent interpretation.

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

As a.s.r. non-life has not faced any form of non-compliance with the MCR or significant non-compliance with the SCR during the reporting period or at the reporting date, no further information is included here.

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