

ALLIANZ COMMERCIAL

Solvency and Financial Condition Report

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At a glance

Graph 1: Key figures of AGCS SE

€ thousand				
	Section	2024	2023	Difference
Gross premiums written	A.2	6,523,288	6,294,891	228,397
Net underwriting result before equalization reserve	A.2	228,710	116,685	112,025
Investment result	A.3	352,256	382,962	-30,706
Profit (+) / loss (-) before transfer	A.5	378,660	392,965	-14,305
Eligible own funds	E.1	3,473,700	3,652,864	-179,164
Solvency Capital Requirement	E.2	2,014,934	2,105,479	-90,545
Solvency ratio	C	172%	173%	-1%

SUMMARY

SUMMARY

The monetary amounts in this report are presented in thousands of Euros (\in thousand) in accordance with Commission Implementing Regulation (EU) 2015/2452. Please note that due to rounding, the numbers presented may not add up precisely to the totals provided. Similarly, percentages may not precisely reflect the absolute figures.

The Solvency and Financial Condition Report (SFCR) covers five subject areas in total, all of which relate to the reporting period from January 1, 2024 to December 31, 2024. The preceding summary provides an overview of the key contents of the report, which are presented in detail below. In addition, any material changes to these subject areas in particular are stated.

A. Business activity and business performance

Section A provides an overview of the business activities and the position of Allianz Global Corporate & Specialty SE (AGCS SE) within the legal structure of the Allianz Group. Detailed information on the results for the financial year is also provided. The company prepares its annual financial statements in accordance with the German Commercial Code (HGB), the Stock Corporation Law (AktG), the German Insurance Supervision Act (VAG) and the Government Order on the External Accounting Requirements of Insurance Enterprises (RechVersV).

AGCS SE is a European joint-stock company (Societas Europaea) and a subsidiary of Allianz SE, Munich, with its registered office in Munich.

As a global risk carrier for industrial and specialty insurance, AGCS SE is mainly active in the fire and other property insurance, general liability insurance, and marine, aviation and transport insurance lines of business.

In 2024, AGCS SE conducted its business from Munich, as well as from the branch offices in London (UK), Paris (France), Vienna (Austria), Copenhagen (Denmark), Milan (Italy), Antwerp (Belgium), Madrid (Spain), Rotterdam (Netherlands), Stockholm (Sweden), Singapore, Hong Kong (China), Seoul (South Korea) and Mumbai (India).

With regard to the countries of origin, AGCS SE generates a large part of its gross premiums in Germany, the United States, the United Kingdom and France.

Since the launch of Allianz Commercial in 2023, AGCS has worked closely with the national Allianz property insurance companies in eleven regions. As part of his duties, the CEO of AGCS SE also assumes the management of Allianz Commercial. Each region is managed by a Commercial Manager who represents Allianz Commercial's integrated model with a holistic customer approach and an enhanced product portfolio to enable a unified market presence across the commercial sector, focusing growth in clearly defined segments and markets to realize targeted growth opportunities. The new regions are created to take into account the specifics of the markets, the existing broker and distribution relationships and the geographic proximity of the countries involved.

The new integrated approach to corporate insurance responds to the increasing globalization of risks, closes internal structural gaps in market coverage, and expands Allianz's product portfolio at the local level in order to better meet customer needs. Customers and distribution partners will benefit from a standardized approach, with access to harmonized insurance solutions that are coordinated globally and offered locally through a single market interface.

In 2024, a strategic decision was made to refocus Allianz Commercial's activities in the North American market on large corporate and specialty insurance. This is where Allianz Commercial's global capabilities can best be leveraged to reflect the unique characteristics of the North American market. As a result, it was decided to divest the Mid-Corporate and Entertainment lines of business in the US. This mainly affects the legal entity of AGCS in the US, but also has an impact on AGCS SE, which reflects the consequences of this strategic decision in the context of its global role in various areas, such as reinsurance.

On January 1, 2024, the company entered into a new quota share reinsurance treaty with Allianz SE, Munich. This treaty covers the business of the UK branch and includes the transfer of 40% of the risks of all lines of business (excluding alternative risk transfer solutions), after prior reinsurance. In addition, for the current underwriting year, the company has entered into a new quota share reinsurance treaty with Allianz Risk Transfer AG, Schaan, for the risks from alternative risk transfer solutions underwritten by our UK branch, which cedes 100% of the remaining risks after prior facultative and mandatory reinsurance.

As a result of these new reinsurance treaties, the company's underwriting result in terms of net premiums earned decreased, while the combined ratios improved. The loss ratio fell to 60.1% (65.1%) and the expense ratio to 19.9% (24.4%). This was mainly due to low financial year losses and lower acquisition costs. Overall, the net underwriting result before equalization reserve increased significantly to \in 228,710 (\notin 116,685) thousand and the net combined ratio fell to 80.0 (89.5)%.

In the 2024 financial year, the investment result amounted to \Subset 352,256 (\Subset 382,962) thousand. The decrease is mainly attributable to lower current investment income, which amounted to \Subset 277,464 (\Subset 306,001) thousand in the year under review. The decrease was primarily due to lower distributions from collective investment undertakings. Net write-ups due to interest and currency effects were also slightly lower than in the previous year and amounted to \Subset 32,300 (\Subset 44,504) thousand.

The other non-underwriting result showed a loss of \notin 95,463 (profit of \notin 36,852) thousand, mainly due to the movements of the US dollar and the pound sterling. The total non-underwriting result amounted to \notin 256,792 (\notin 419,815) thousand.

The company recorded a total profit of \in 378,660 (\in 392,965) thousand, which was transferred to Allianz SE under the terms of the profit transfer agreement.

In addition, as part of the plan agreed with Allianz SE to optimize capital allocation in the Allianz Group, \in 380,000 thousand was withdrawn from the capital reserve pursuant to § 272 (2) No. 4 HGB and transferred to net earnings as of December 31, 2024.

B. System of governance

Section B describes the corporate governance structure at AGCS SE. This includes information on the organizational and operational structure, and on the design and integration of the key functions, the responsibilities of the bodies of AGCS SE – the Board of Management and the Supervisory Board – and their key functions and function holders, including the control functions. The following key functions have been established at AGCS SE in accordance with Solvency II requirements: Compliance, Internal Audit, Risk Management and Actuarial. Over and above the regulatory requirements, two other key functions are implemented at AGCS SE: Legal and Accounting.

Further reporting elements are the requirements of professional qualification and personal reliability of the company management. These are defined in the Fit and Proper Policy and apply to the members of the Supervisory Board, senior management and the holders of key functions and duties.

Furthermore, information is presented about the risk management system, including the company's Own Risk and Solvency Assessment (ORSA), and the internal control system. Our risk management system covers all of AGCS SE's business segments and business units in relation to their risk exposure. Our risk management system includes the necessary strategies, processes and reports to identify, assess, monitor and manage risks. The Board of Management of AGCS SE has overall responsibility for the implementation of a functioning risk management system. Our risk profile is measured and managed on the basis of our internal model, which is approved by the Federal Financial Supervisory Authority (BaFin). Other regular processes for assessing the risk situation, such as Top Risk Assessment, monitoring compliance with limits and ensuring solvency over the planning horizon, are comprehensively documented in the ORSA report once a year. The most recent ORSA report did not contain any objections or significant recommendations to the Board of Management. AGCS SE's capitalization is sufficient to ensure satisfactory solvency even after significant shock events. The capital requirement determined by the internal model, adequately reflects AGCS SE's risk profile, so that there is no reason for an additional risk capital add-on.

The governance as well as the internal control system are considered to be effective to adequately identify, measure, monitor, manage, and report risks, which AGCS SE is or may be exposed to.

As a conceptual core element of the internal control framework, AGCS SE applies a three lines of defense concept, which provides for different and clearly defined levels of control with graded control responsibilities.

The following changes were made to the Board of Management in 2024:

- Mr. Petros Papanikolaou resigned from his position as a member of the Board of Management with the consent of the Supervisory Board effective August 8, 2024.
- The Supervisory Board appointed Mr. Christopher Townsend to the Board of Management with effect from August 9, 2024. Mr. Townsend is responsible for the Chief Executive Officer Department. Mr. Townsend's appointment to the Board of Management is made on an interim basis until the permanent successor as Chairman of the Board of Management of AGCS SE is appointed.
- The Supervisory Board appointed Mr. Thomas Lillelund as member of the Board of Management effective March 17, 2025. Mr. Lillelund will be responsible for the Chief Executive Officer Department.
- Dr. Renate Strasser resigned from her position as a member of the Board of Management with the consent of the Supervisory Board with effect from November 4, 2024.

- Mrs. Tracy Ryan resigned from her position as a member of the Board of Management with the consent of the Supervisory Board with effect from December 31, 2024.
- The Supervisory Board appointed Mrs. Vanessa Maxwell as member of the Board of Management effective December 1, 2024. Mrs.
 Maxwell is responsible for the Chief Underwriting Officer Department.
- Mr. Shanil Williams will succeed Mrs. Ryan as Chief Regions Officer
 Americas on the Board of Management effective January 1, 2025.
- Mr. Aymeric Martin will assume the role of Chief Risk and Resilience Officer effective April 1, 2025.

AGCS SE's governance system was reviewed in 2024 and found to be appropriate and effective by the Board of Management of AGCS SE.

Since January 01, 2020, the group-wide AZpire X plan governs the performance-based remuneration of the members of the Board of Management. This consists of a performance-related annual bonus and performance-related equity compensation.

No significant changes were made to the governance system during this reporting period. The Compliance department was also involved in several new initiatives in 2024. However, no changes were made in terms of tasks, processes or structure. Similarly, there were no material transactions with shareholders or persons exercising significant influence over the company or with members of the Board of Management or Supervisory Board.

C. Risk profile

Section C deals with the risk profile of the company. In this section, the risks are described and assessed according to each risk category, and any risk concentrations presented. This section also outlines the measures in place to control and mitigate risks, as well as the sensitivity to the risk factors.

We measure and manage AGCS SE's risk on the basis of an approved internal model that measures potential adverse developments in own funds. The calculation of the Solvency Capital Requirement on the basis of the internal model comprises the following risk categories underwriting risk, market risk, credit risk, operational risk and business risk. AGCS SE's overall risk is dominated by underwriting risks, as well as equity and foreign currency risks from the participation in Allianz Global Risks US. There were no model changes in 2024 that significantly impacted the risk capital.

Liquidity risk, reputational risk and strategic risk are assessed in qualitative terms.

The results of the calculation of the Solvency Capital Requirement are covered in <u>section E.2</u>.

There are no exposures arising from off-balance sheet items that have a material impact on the Solvency Capital Requirement of AGCS SE. Furthermore, AGCS SE does not use any special purpose vehicles to manage risk.

No risk has been identified in the 2024 financial year that must be additionally considered within the scope of the assessment of the overall solvency requirement (see also section B.3).

In addition to the calculation of the Solvency Capital Requirement, standardized stress tests and their impact on AGCS SE's solvency are considered. The stress tests quantify the impact of firmly defined scenarios in the solvency ratio. The solvency ratio remains adequate in the different scenarios considered. These stress tests are defined in the risk strategy and are regularly observed, in particular where significant business decisions are involved, and reported to the Board of Management of AGCS SE.

Furthermore, the qualitative and/or quantitative effects of specific and immediate situations on the risk profile of AGCS SE are analyzed on a recurring basis.

No material changes were made to the company's risk profile during the reporting period.

D. Valuation for solvency purposes

The subject of section D is the recognition and valuation principles used in the preparation of the market value balance sheet under supervisory law, including an analysis of the differences in values compared with financial reporting in accordance with the German Commercial Code (HGB). The differences in value result primarily from the fact that the economic valuation in the market value balance sheet contrasts with prudent valuation principles in HGB. Section D.1 deals with the assets side and sections D.2 and D.3 with the liabilities side of the solvency statement.

Our assets are defined in particular by investments and the amounts recoverable from reinsurance contracts. Within investments shares in affiliated enterprises, including participations, and undertakings for collective investment represent the greatest difference in value between the market value balance sheet and the commercial balance sheet. In the market value balance sheet, investments increased by € 166,293 thousand compared to the prior year. This was mainly attributable to increases of € 305,743 thousand in shares in affiliated enterprises as well as in undertakings for collective investment, which were partly offset by a reduction in bonds of € 156,360 thousand. In the year under review, the company made use of § 254 HGB and created valuation units for derivative instruments for currency hedging purposes. As a result, there are no accounting differences between supervisory law and HGB.

On the liabilities side, financial liabilities and technical provisions represent the balance sheet items with the greatest value differentials. Compared to the previous year, liabilities to reinsurers in accordance with the regulatory valuation rose by \in 186,793 thousand and technical provisions by \in 1,067,544 thousand.

Under supervisory law, AGCS SE's investments at year-end amounted to \in 10,417,542 (\in 10,251,249) thousand and the amounts recoverable from reinsurance contracts to \in 7,647,059 (\in 6,790,109) thousand. The technical provisions at the end of the reporting period amounted to \in 12,227,512 (\in 11,159,968) thousand. Overall, assets amounted to \in 22,402,217 (\in 20,259,351) thousand and liabilities to \in 18,548,517 (\in 16,606,487) thousand, which led to an excess of assets over liabilities of \in 3,853,700 (\in 3,652,864) thousand. In the reconciliation to own funds, foreseeable deductions of \in 380,000 thousand in connection with capital transfers planned for 2025 are deducted from this amount, so that regulatory own funds amount to \in 3,473,700 (\in 3,652,864) thousand. This amount already includes the profit transfer of AGCS SE for 2024 under the existing control and profit and loss transfer agreement with Allianz SE.

The actuarial methods used to calculate the technical provisions have not changed materially since the previous reporting period.

Lump-sum reserves to cover the increased impact of uncertainties due to economic, political or actuarial trends, such as inflation, on prior-year claims have been calculated and recorded on the basis of an internal study. These trends and uncertainties have been factored into the expected loss ratios for the financial year losses. Insofar as AGCS SE uses alternative valuation methods for certain assets and liabilities in the absence of market values, these are explained in more detail in section D.4. There were no changes in the applied methods compared to the previous year.

There were no significant changes in the accounting policies used to measure market value compared to the prior year.

The auditors issued an unqualified auditor's opinion on the solvency statement of AGCS SE as of December 31, 2024.

E. Capital management

Section E begins with a reconciliation of equity under commercial law to the excess of assets over the liabilities under Solvency II and to the eligible own funds to cover the regulatory Solvency Capital Requirement.

Our eligible own funds have decreased by 5% compared to the previous year and amount to \in 3,473,700 thousand as of December 31, 2024 (of which 95% Tier 1 capital and 5% Tier 3 capital). The decrease is primarily due to the reduction of the reconciliation reserve by \in 178,848 thousand related to the planned capital transfer of \in 380,000 thousand. The increase in the excess of assets over liabilities is mainly due to the higher investment values in AGCS International Holding B.V., which are included in the Solvency II own funds. Additional information is presented in <u>section E.1</u>.

AGCS SE uses the Allianz Group's internal model to determine the Solvency Capital Requirement. A fundamental difference between the standard formula and the internal model is that the standard formula uses factor-based shock scenarios, whereas the internal model determines the risk capital by simulating the individual risk factors.

As at the reporting date December 31, 2024, eligible own funds are matched by a Solvency Capital Requirement of \in 2,014,934 thousand. This results in a Solvency II capital ratio of 172% (prior year. 173%). Without the volatility adjustment, the ratio would decrease by 3% percentage points to 169%. The ratio of own funds to Minimum Capital Requirement resulted in a coverage ratio of 530% (prior year. 515%) at the end of the reporting period.

No significant changes were made during this reporting period. AGCS SE met the Minimum Capital Requirement and the Solvency Capital Requirement at all times during the reporting year.

BUSINESS ACTIVITY AND BUSINESS PERFORMANCE



A.1 BUSINESS ACTIVITY

A.1.1 General information on business activities

AGCS SE is a European joint-stock company (Societas Europaea) and α wholly owned subsidiary of Allianz SE, Munich, with its registered office in Munich. It was founded in 2006 as Allianz's global risk carrier for industrial and specialty insurance. AGCS SE provides a comprehensive range of insurance products and services to corporate customers, with a particular focus on fire and other property insurance, general liability insurance, and marine, aviation, and transport insurance. AGCS SE distinguishes itself in the market through its exceptional claims handling, cross-border solutions within the framework of international insurance programs, captive and fronting services, as well as risk consulting and structured risk transfer solutions. For this purpose, AGCS SE has teams in 34 countries worldwide. The network of Allianz subsidiaries in over 70 countries and network partners at other locations allows us to serve customers around the globe.

The structure introduced in 2023 under the umbrella of the new Allianz Commercial organization was further stabilized in 2024. AGCS SE and the local Allianz property insurance entities pooled their capacities for industrial and commercial customers in 2023 with the aim of further profitable growth and market leadership on the basis of continuously improved technical excellence and further increasing productivity gains. Through a global cooperation model with other national Allianz property insurance entities and a uniform market presence, mid-sized companies as well as global corporations have since been served in a consistent approach under the brand name "Allianz Commercial". The new structure was a response to the increasing globalization of risks, particularly for multinational corporations. In addition, gaps in the individual markets are to be closed and the product range in the respective countries is to be expanded.

During the reporting period, AGCS SE operated through its existing branch offices in London (UK), Paris (France), Vienna (Austria), Copenhagen (Denmark), Milan (Italy), Antwerp (Belgium), Madrid (Spain), Rotterdam (Netherlands), Stockholm (Sweden), Singapore, Hong Kong (China), Seoul (South Korea) and through its reinsurance branch office in Mumbai (India).

With regard to the countries of origin, AGCS SE generates a large part of its gross premiums in Germany, the United States, the UK and France.

A.1.2 Information on the Group structure and affiliated enterprises

AGCS SE is a member of the Allianz Group headed by Allianz SE, Munich. The Solvency II consolidated financial statements of Allianz SE are published on its website. They can be viewed there or requested from our company. AGCS SE is included in the solvency statement of Allianz SE at Group level. A simplified structure of AGCS SE, which includes our affiliated enterprises as of December 31, 2024, can be found in the notes to this report.

Table 1: Key affiliated enterprises

1		
′0		

Name, legal form	Country	Participation ratio (corresponds to voting- right ratio)
AGCS International Holding B.V., Amsterdam	Netherlands	100.0%
AGCS Marine Insurance Company, Chicago	US	81.2%
Allianz Global Risks US Insurance Company, Chicago	US	81.2%
Allianz Fire and Marine Insurance Japan Ltd., Tokyo	Japan	100.0%
Allianz Global Corporate & Specialty Resseguros Brasil S.A., Sao Paulo	Brazil	100.0%
Allianz Risk Consulting GmbH, Munich	Germany	100.0%
Allianz Risk Transfer AG, Schaan	Liechtenstein	100.0%
SpaceCo S.A., Paris	France	100.0%

Statutory obligations to absorb losses arise from control and profit transfer agreements with the following companies:

- AGCS-Argos 76 Vermögensverwaltungsgesellschaft mbH, Munich,
- AGCS-Argos 86 Vermögensverwaltungsgesellschaft mbH, Munich,
- AGCS Infrastrukturfonds GmbH, Munich.

A.1.3 Further information

Name and contact details of the competent financial supervisory authority

Address of the Federal Financial Supervisory Authority: Graurheindorfer Straße 108 53117 Bonn, Germany

alternatively: PO Box 1253 53002 Bonn, Germany Contact details of the Federal Financial Supervisory Authority: Phone: +49 228 / 4108 – 0 Fax: +49 228 / 4105 – 1550 E-mail: poststelle@bafin.de or De-mail: poststelle@bafin.de

Name and contact details of the external auditor

PricewaterhouseCoopers GmbH Wirtschaftsprüfungsgesellschaft with its head office in Frankfurt am Main

PwC Munich branch office Bernhard-Wicki-Strasse 8 80636 Munich, Germany

Phone: +49 89/5790-50 Email: info@pwc.com

A.2 UNDERWRITING RESULT

A.2.1 Overall underwriting result

AGCS SE prepares and publishes its annual financial statements in accordance with German accounting principles (HGB). The following comments on the underwriting result before equalization reserve and similar reserves are therefore based on the items in the income statement in accordance with the Government Order on the External Accounting Requirements of Insurance Enterprises (RechVersV).

The net underwriting profit of AGCS SE increased compared to the previous year, despite lower net premiums, due to improved loss and expense ratios.

On January 1, 2024, the company entered into a new quota share reinsurance treaty with Allianz SE, Munich (hereinafter referred to as "UK quota share reinsurance treaty"). This treaty covers the business of the UK branch and cedes 40% of the risks of all lines of business (excluding alternative risk transfer solutions), after prior reinsurance. During the financial year, the company entered into a new quota share reinsurance treaty with Allianz Risk Transfer AG, Schaan, for the alternative risk transfer solutions business underwritten by our UK branch. This contract cedes 100% of the risks after prior reinsurance.

The net income and expenses for the financial year presented below are difficult to compare with the prior year figures, due to these new quota share reinsurance treaties, which had a significant impact on the business figures for the year under review.

The "Underwriting result" table compares the key figures for the year with those for the previous year.

Table 2: Underwriting result

€ thousand

	2024	2024	2024	2024	2023
	Position according to QRT S.05.01.01.01	Reclassification of expenses for claims settlement and investment management ⁱ	Items not included in the QRT	HGB	HGB
Gross premiums written	6,523,288	-	-	6,523,288	6,294,891
Net premiums earned	1,551,376	-	-	1,551,376	1,839,715
Other net underwriting profit	-	-	-	-	-
Net incurred claims	-794,237	-138 354		-932,591	-1,197,899
Change in other net underwriting provisions ²	-	-	3,288	3,288	-1,011
Net expenses for premium refunds	-	-	-75,122	-75,122	-68,428
Net underwriting expenses	-457,868	148,791	-	-309,077	-449,271
Other net underwriting expenses	-	-	-9,165	-9,165	-6,422
Net underwriting result before equalization reserve	-	-	-	228,710	116,685
Net loss ratio				60.1%	65.1%
Net expense ratio				19.9%	24.4%
Net combined ratio				80.0%	89.5%
Investment management expenses reclassified to the non-technical income statement according to HGB		-10,437			

1 In accordance with the requirements of annex I of Commission Implementing Regulation 2023/895, annex II, S.0.5.01, expenses for claims settlement and investment management expenses are reported as part of net operating expenses in the reporting template. In contrast, in accordance with Article 38 (1) sentence 2 and Article 42 (1) of the Insurance Accounts Directive and their implementation in §41 (2) and §46 (2) RechVersV, claims settlement expenses must be shown as part of the net incurred claims and the expenses for the management of investments within the non-technical account for the financial statements under HGB.

2 With the Implementation Regulation 2023/895, the QRT \$.05.01 does not provide information on the change in other technical provisions; it will apply from December 31, 2023.

Gross premiums written increased by 3.6% over the prior year, primarly driven by new business and rate increases. This was particularly evident in the Miscellaneous Financial Losses and Fire and Other Property insurance lines of business.

In contrast to gross premiums written, net premiums earned decreased, primarily as a result of the newly implemented UK quota share reinsurance treaty. This reduced the net premiums earned in the financial year by \in 327,421 thousand. In addition, higher cessions of mandatory quota share reinsurance in Fire and Other Property insurance and in the Miscellaneous Financial Losses line of business contributed to the decrease in net premiums earned.

The net claims expenses for the financial year fell to \notin 932,591 (\notin 1,197,899) thousand. This was primarily attributable to a reduction in net financial year losses to \notin 1,023,468 (\notin 1,221,172) thousand and was influenced by the newly implemented UK quota share reinsurance treaty with a volume of \notin 227,305 thousand. Despite an increased impact of catastrophe losses, net losses for the year were lower overall.

In addition, there was a higher net run-off gain of \leq 90,877 thousand (profit of \leq 23,272 thousand), primarily due to favorable claims development in the General Liability and Fire and Other Property insurance lines of business. As a result of the significantly lower net financial year losses combined with a higher net run-off gain, the net loss ratio on the balance sheet fell to 60.1% (65.1%).

The net expense ratio improved from 24.4% to 19.9% due to lower net underwriting expenses of \in 309,077 (\in 449,271) thousand. Lower acquisition costs in the alternative risk transfer line of business as a result of lower gross premiums written contributed to this decrease. In addition, higher reinsurance commissions received from the newly implemented UK quota share reinsurance treaty and from quota share reinsurance in the Fire and Other Property and in the Miscellaneous Financial Losses line of business reduced net acquisition costs.

Overall, the net underwriting profit before equalization reserve was significantly higher.

A.2.2 Underwriting result by line of business

Table 3: Underwriting result by line of business¹

€ thousand

	Gross premi	Gross premiums written		Net underwriting result before equalization reserve	
	2024	2023	2024	2023	
DIRECT BUSINESS AND PROPORTIONAL REINSURANCE BUSINESS ASSUMED					
Fire and other property insurance	2,404,179	2,338,978	30,959	21,488	
General liability insurance	1,933,378	1,940,010	67,697	-21,347	
Marine, aviation and transport insurance	819,707	776,291	2,047	14,097	
Miscellaneous financial losses	591,575	488,097	71,034	-1,135	
Other insurances	201,237	140,492	1,272	4,969	
Subtotal 1	5,950,077	5,683,868	173,009	18,073	
NON-PROPORTIONAL REINSURANCE BUSINESS ASSUMED					
Non-proportional property reinsurance	409,853	451,186	46,612	35,601	
Non-proportional liability reinsurance	62,916	75,151	-8,474	36,362	
Non-proportional marine, aviation and transport reinsurance	100,443	84,686	17,563	26,649	
Non-proportional health reinsurance ¹	0	0	0	0	
	573,212	611,023	55,701	98,612	
Subtotal 2	575,212	/			

Business segments with insignificant premium income are excluded from the comments.

In the following section, revenue and earnings figures, in particular gross premiums written and the net underwriting result before equalization reserve, are commented on for the individual business segments in a year-on-year comparison.

A.2.2.1 Direct business and proportional reinsurance business assumed

The higher gross premiums written in the **Fire and Other Property insurance** line of business were primarily driven by a positive premium trend in Fire insurance and Technical insurance. In contrast, net premiums earned decreased due to the newly introduced UK quota share reinsurance treaty and the new quota share reinsurance treaty for alternative risk transfer solutions. The decrease in net incurred claims was due to a run-off gain compared to the prior year. Together with lower acquisition costs due to higher commissions received on quota share reinsurance treaties, the year ended with a net underwriting profit.

Gross premiums written in **General Liability** were slightly lower than in the prior year. The newly introduced UK quota share reinsurance treaty had a significant impact on the decrease in net premiums earned, expenses for financial year losses and acquisition costs in this line of business. A run-off gain compared to the prior year also contributed to lower net incurred claims. Overall, the insurance line closed with a net underwriting profit compared to the prior year.

The increase in gross premiums written in Marine, Aviation and Transport insurance was primarily due to positive premium development in Transport insurance. In this line of business, the UK quota share reinsurance treaty also had a significant impact on the decrease in net premiums earned, lower financial year losses and acquisition costs. The insurance line ended the year with a slightly positive net underwriting profit.

Insurance for alternative risk transfer solutions and business interruption insurance contributed in particular to the positive development of gross premiums written in the **Miscellaneous Financial Losses** line of business. As the business was highly reinsured, the increase was not reflected in net premiums earned. Net incurred claims decreased significantly compared to the previous year, primarily due to a reduction in financial year losses. Overall, the insurance line reported an improved net underwriting profit.

Other Insurances combine the medical expenses insurance, income protection insurance, motor vehicle liability insurance, other motor vehicle insurance, credit and suretyship insurance, and assistance insurance lines of business. The significant increase in gross premiums written was in particular driven by medical expense insurance, which was written in the Asian branch offices. In accordance with the underlying fronting agreement, 100% of this business was ceded, resulting in minimal impact on the development of net premiums earned despite the increase in gross premiums written in this line of business. Overall, net underwriting profit was lower than in the prior year.

A.2.2.2 Non-proportional reinsurance business assumed

The significant decrease in gross premiums written in **Non-Proportional Property Reinsurance** was primarily due to lower premium income from insurance for alternative risk transfer solutions and also had an impact on net premiums earned. This was accompanied by lower gross acquisition costs, which were responsible for the decrease in net operating expenses. Benefiting from the new UK quota share reinsurance treaty, net financial year losses were significantly lower, allowing the line of business to close the year with an increased net underwriting profit.

In **Non-Proportional Liability Reinsurance**, gross premiums written as well as net premiums earned decreased. The increase in net incurred claims resulted in an underwriting loss compared to the prior year.

Premium growth in **Non-Proportional Marine, Aviation and Transportation Reinsurance** was primarily driven by Transport insurance business. Net premiums decreased due to higher reinsurance cessions. This resulted in a lower underwriting profit than in the prior year, in combination with an increase in net incurred claims.

A.2.3 Underwriting result by geographic areas

The regional breakdown into Germany, EU and EEA and other countries reflects the structure of the information on the origin of the insurance business provided in the notes to the annual report.

As in the previous year, the explanation of business performance by geographic area is most meaningful on the basis of the gross figures of the financial statements prepared in accordance with commercial law. This is because outward non-proportional reinsurance in particular can only be allocated to the individual countries or regions using codes.

During the financial year, a new process was implemented to improve the geographic allocation of IBNR reserves. As a result, it is only possible to provide a limited year-on-year comparison of business performance by geographic region.

Table 4: Underwriting result by geographic areas

€ thousand

	Gross premiums written	Gross underwriting result
2024		
Germany	883,806	688,145
EU and EEA	1,853,755	398,317
Other countries	3,785,728	346,761
Total	6,523,288	1,433,222
2023		
Germany	850,971	-44,792
EU and EEA	1,820,107	180,876
Other countries	3,623,813	1,011,576
Total	6,294,891	1,147,660
1 Appropriate codes have been used for items	that cannot be directly allocate	d (for example, internal costs).

r Appropriate codes have been used for items that carmot be directly attocated (for example, internat costs).

For **Germany**, the majority of gross premiums and incurred claims were related to the head office in Germany. Gross premiums written increased overall compared to the prior year, particularly in Marine, Aviation and Transport Insurance. A higher run-off result contributed significantly to lower gross claims expenses and improved results for Germany.

The increase in gross premiums written in the **EU and EEA** geographic area was mainly attributable to Fire and Other Property insurance. In contrast to the previous year, there was a run-off gain, which resulted in a higher gross underwriting profit.

In **Other Countries**, the Miscellaneous Financial Loss and Other Insurance segments in particular experienced growth in gross premiums written. The increase in gross claims expenses was driven by higher financial year losses. As a result, the underwriting profit for the financial year was significantly lower.

A.3 INVESTMENT RESULT

The investment report is structured as follows:

Table 5: Investments

€ thousand						
	Current					
	income/ expenses (-)	Profit	Loss	Write-ups	Write-downs	Investment result
	expenses (-)	FIUIIL	LUSS	write-ups	WITte-downs	Tesuit
2024						
Participations and other interests						
Shares in affiliated enterprises, including participations	151,476	-	-	573	-9,108	142,942
Real estate (other than for own use)	6,172	9,323	-	-	-1,714	13,782
Debt instruments						
Government bonds	36,274	5,949	-497	20,697	-4,917	57,505
Corporate bonds	48,519	13,852	-1,103	32,609	-1,384	92,492
Collateralized securities	4,845	1,619	-13	2,724	-	9,175
Other loans and mortgages	13,321	-	-	-	-	13,321
Current and other investments						
Collective investment undertakings	18,653	13,370	-8	8	-7,189	24,834
Short-term investments	8,771	-	-	-	-	8,771
Current expenses for the management of investments	-10,566	-	-	-	-	-10,566
Total	277,464	44,113	-1,621	56,612	-24,312	352,256
2023						
Participations and other interests						
Shares in affiliated enterprises, including participations	161,178	15,696	-67	603	-6,816	170,593
Real estate (other than for own use)	6,652	-	-	-	-4,716	1,936
Debt instruments						
Government bonds	36,366	9,217	-844	19,925	-6,965	57,698
Corporate bonds	44,784	8,468	-866	57,078	-3,520	105,944
Collateralized securities	3,159	857	-	19	-3,090	945
Other loans and mortgages	12,493	-	-	341	-	12,834
Current and other investments						
Collective investment undertakings	46,310	-	-3	3,979	-12,333	37,953
Short-term investments	7,065	-	-	-	-	7,065
Current expenses for the management of investments	-12,006	-	-	-	-	-12,006
Total	306,001	34,238	-1,781	81,944	-37,440	382,961

In 2024, the overall investment result amounted to \in 352,256 (\in 382,962) thousand. The decrease compared to the prior year is mainly due to lower current income from collective investment undertakings in 2024.

Compared to 2023, the investment result from participations and other equity stakes decreased significantly to \in 156,723 (\in 172,529) thousand. This was due to lower current income from affiliated enterprises and participations and lower profits from the disposal of investments. Income from profit transfer agreements and expenses from loss transfer agreements are also included in investment result from participations and other interests and contributed \in 11,636 (\in 8,531) thousand to the 2024 investment result.

The investment result from debt instruments fell to € 172,494 (€ 177,421) thousand. The lower result is mainly due to lower interest- and currency-driven write-ups in 2024.

Compared with the previous year, the investment result from short-term and other investments declined to \in 33,606 (\in 45,018) thousand. The total contribution from undertakings for collective

investments decreased compared to the previous year, following a significant decline in current income.

In 2024, current expenses for the management of investments amounted to ${\in}$ 10,566(${\in}$ 12,006) thousand.

A.3.1 Information on gains and losses recognized directly in equity

There were no gains or losses recognized directly in equity.

A.3.2 Information on investments in securitizations

A small portion of the investment result was produced by investments in securitizations, i.e. collateralized securities held in the direct portfolio. Collateralized securities include mortgage-backed securities (MBS) and other asset-backed securities (ABS). Mortgage bonds do not fall under investments in securitizations; these are allocated to corporate bonds.

Exposure to directly held collateralized securities totaled \in 142,500 (€ 129,156) thousand at December 31, 2024, all of which are investment grade rated.

A.4 OTHER ACTIVITIES

In the 2024 financial year, currency translation losses of \in 265,028 (gain of \in 73,691) thousand arose primarily from the movement of the U.S. dollar and the British pound against the euro. In addition, losses on currency derivatives in the amount of \in 92,122 thousand (\in 13,275) and interest expenses on deposits retained on assumed reinsurance in the amount of \in 57,763 (\in 32,372) thousand were incurred.

There were no other significant income and expenses in the reporting period. AGCS SE has not entered into any material leases either as a lessee or lessor.

A.5 OTHER INFORMATION

After allocations of € 7,427 (€ 64,789) thousand to the equalization reserves and similar reserves, the underwriting loss for own account amounted to € 221,282 (€ 51,895) thousand. The investment result of € 352,256 (€ 382,962) thousand is increased by other income and expenses of € -95,464 (€ 38,852) thousand. After deduction of income taxes and other taxes totaling € 99,414 (€ 78,745) thousand, a profit of € 378,660 (€ 392,965) thousand remained, which was transferred to Allianz SE under the terms of the profit transfer agreement.

In addition, as part of the plan agreed with Allianz SE to optimize capital allocation in the Allianz Group, \in 380,000 thousand was withdrawn from the capital reserve pursuant to § 272 (2) No. 4 HGB and transferred to net earnings as of December 31, 2024.

All relevant information on AGCS SE's business activities and business performance is included in the preceding notes.

GOVERNANCE SYSTEM



B.1 GENERAL INFORMATION ON THE GOVERNANCE SYSTEM

B.1.1 Governance principles

B.1.1.1 Definitions

The Board of AGCS SE has management responsibility for AGCS Global ("AGCS"), which consists of AGCS SE and its direct and indirect subsidiaries. The organizational and operational structure that the Board of Management of AGCS SE has established for this purpose takes into account both the interests of AGCS as a whole and the interests of the individual legal entities. In addition, the specific features of the various legal entities and local markets are incorporated into the organization.

AGCS is managed through a vertical structure with governance units at global, regional and local level. For its part, the regional level also regularly includes different countries. The local level is responsible for local units and/or branch offices of a legal entity.

Management of AGCS at global level

Full responsibility for global management lies with the Board of Management of AGCS SE. This includes in particular the definition of the business strategy including the risk and investment strategy as well as the organizational structure.

Global functions are responsible for all subject-specific matters relevant to the entire AGCS. Some customer-related functions are managed at regional level by regional managers.

The AGCS business comprises various divisions. Both regions and individual divisions are managed by an integrated management and control process.

AGCS SE's business strategy is developed through an institutionalized management process together with the parent company – Allianz SE – which produces a three-year business plan and ultimately AGCS SE's financial plans. The three-year plan forms the basis for the management of the divisions and for the investment management of AGCS SE, as well as for the incentivization of the employees and the Board of Management via variable salary components.

The performance of the divisions is monitored by means of a monthly analysis of the key financial and operational indicators. In addition, special risk management processes have been implemented.

Decisions on opening up new business areas are made through an institutionalized process. The development of key ratios, such as the expected combined ratio or the return on risk capital (RoRC) are taken into account here.

Local, regulatory and solvency requirements, including rating agency requirements, are material and binding in the decision-making process. The responsible global or regional level of AGCS is tasked with ensuring that all external requirements are implemented promptly and in a binding manner.

Structure of the Board of Management of AGCS SE

The Board of Management of AGCS SE is structured into departments, which assume either functional responsibility or business area responsibility.

The Board of Management of AGCS SE consisted of eight members as of December 31, 2024. In accordance with the overall responsibility of all members of the Board of Management, the lines of business are allocated among the individual members of the Board of Management as follows:

Petros Papanikolaou, Chief Executive Officer

until August 8, 2024

Responsible for: Audit, Communications, Legal, Investment Management, HR, Area of work and Social Affairs, Global Strategy Commercial, Relationship Management with local MidCorp Operating Entities, strategic and operational responsibility for activities and MDs in UK, France and Australia, Underwriting for MDs of Commercial in UK, France and Australia

Christopher Townsend, Chief Executive Officer

from August 9, 2024 to March 16, 2025

Responsible for: Audit, Communications, Legal, Investment Management, HR, Area of work and Social Affairs, Global Strategy Commercial, Relationship Management with local MidCorp Operating Entities, Global Distribution.

Thomas Lillelund, Chief Executive Officer

from March 17, 2025

Responsible for: Audit, Communications, Legal, Investment Management, HR, Area of work and Social Affairs, Global Strategy Commercial, Relationship Management with local MidCorp Operating Entities, Commercial Global Distribution, Strategy Commercial Office (incl. Global Portfolio Office), Chief Sustainability Office.

Oskar Buchauer, Chief Financial Officer

Responsible for: Accounting, Treasury & Tax, Actuarial, Risk Management, Finance Solutions, Commercial Planning and Performance Management, Global Controlling of LargeCorp and MidCorp Reporting and P&L, Volatility management framework Commercial, Transformation Program, Reinsurance.

Jon-Paul Jones, Chief Operating Officer

Responsible for: IT, BMP-Commercial, Global Business Operations, Functional leadership of OE MidCorp Operations, Corporate Services Transformation (incl. Strategic Sourcing & Procurement), Global Process Management, Global Client Service Operations, Protection and Resilience (IT Security & BCM), AGCS/Commercial Data Office, ESG Operations, further development of strategic business transformation initiatives for Allianz Commercial Large and Mid-Corp Entities.

Tracy Ryan, Chief Regions & Markets Officer Region 2 until December 31, 2024

Responsible for: Strategic and operational responsibility for Commercial activities in North America (US and Canada) and LatAm, Sales, Distribution Management Commercial North America and LatAm.

Dr. Thomas Sepp, Chief Claims Officer

Responsible for: Claims and Claims Coordination, Commercial Claims Reporting, Performance Management and Analysis, Claims Process Standards and their further development, Claims Systems, Claims Reserves Principles, operational responsibility for Global Large Losses, Global Commercial Vendor Management, Allianz Risk Consulting.

Dr. Renate Strasser, Chief Technical Officer

until November 4, 2024

Responsible for: Commercial TEX delivery, Global Pricing Function, Preparation, Implementation and Monitoring of Pricing Tools (LargeCorp and MidCorp), Development and Implementation of Portfolio Management Tools, Global Product Unit & UW Transformation, AGCS & Commercial Portfolio Management and Data Structures, Global Commercial CAT & Accumulation Management, Reinsurance, Climate Solutions/ESG, AGCS/Commercial UW Academy, Commercial Risk Consulting, Commercial Global Underwriting Integrity & Solutions (incl. MGA/Facilities Governance & Oversight).

Dr. Dirk Vogler, Chief Regions Officer International

Responsible for: Implementation of a global Multinational Network for Commercial (incl. Captive Fronting), strategic and operational responsibility for regional activities and Managing Directors of Commercial in regions outside North America (US and Canada) and LatAm, Management of MidCorp, Lead Integrated Commercial Transformation Program, Global MidCorp Shadow P&L/performance, Definition of an Operating Model for MidCorp Portfolio Management, Underwriting Corporate LoBs.

Shanil Williams, Chief Underwriting Officer

until November 30, 2024

Responsible for: Strategic Responsibility for Commercial Underwriting and LoB Performance, Global Commercial UW strategy, Corporate and Specialty LoBs Strategy and Implementation, Management and Harmonization LargeCorp and MidCorp Business.

Chief Technical Officer

until December 31, 2024

Responsible for: Commercial TEX delivery, Global Pricing Function, Preparation, Implementation and Monitoring of Pricing Tools (LargeCorp and MidCorp), Development and Implementation of Portfolio Management Tools, Global Product Unit & UW Transformation, AGCS & Commercial Portfolio Management and Data Structures, Global Commercial CAT & Accumulation Management, Reinsurance, Climate Solutions/ESG, AGCS/Commercial UW Academy, Commercial Risk Consulting, Commercial Global Underwriting Integrity & Solutions (incl. MGA/Facilities Governance & Oversight).

Chief Regions Officer – Americas from January 1, 2025

om January 1, 2025

Responsible for: Strategic and operational Commercial activities in North America (US and Canada) and LatAm, Sales, Distribution Management Commercial North America and LatAm, Underwriting Corporate LoBs.

Vanessa Maxwell Neverton, Chief Underwriting Officer

from December 1, 2024

Responsible for: Commercial Underwriting and LoB Performance, Global Commercial UW strategy, Corporate and Specialty LoBs Strategy and Implementation, Management and Harmonization LargeCorp and MidCorp Business, Global Portfolio & Accumulation Management, Global Pricing, Global Product and UW Transformation, Underwriting Specialty LoBs.

Aymeric Martin, Chief Risk and Resilience Officer

from April 1, 2025 (subject to the approval of BaFin)

Responsible for: Risk Management (incl. Cat Risk), ALM and Investment Analysis, Compliance, Underwriting Integrity & Solutions, Underwriting Academy, Capital Management.

Functional board departments – the Chief Executive Officer, the Chief Financial Officer, the Chief Technical Officer, the Chief Operating Officer and the Chief Risk and Resilience Officer from April 1, 2025 – have responsibility for all specialist matters of AGCS SE.

Board of Management departments with divisional responsibility – the Chief Regions Officers (CRO), the Chief Claims Officer (CCO) and the Chief Underwriting Officers (CUO) – are responsible for managing the business segments of AGCS SE.

Responsibilities are assigned to individual members of the Board of Management in accordance with the rules of procedure of the Board of Management of AGCS SE, including the allocation of responsibilities and the schedule of responsibilities. The structure and internal assignments of responsibilities are reviewed regularly.

The rules of procedure define the work of the Board of Management in detail. They define the responsibilities of the individual members of the Board of Management and of the full Board of Management.

Board of Management meetings are usually held monthly. The agenda and the draft resolutions are distributed no later than three days before the respective Board meeting. Any member of the Board of Management may request that a meeting be held, subject to notification of the subject matter, and any member of the Board of Management may request that an item be placed on the agenda.

Decisions by the full Board of Management are taken by a simple majority of the participating members, unless there are other mandatory statutory requirements to the contrary. In the event of a tie, the Chair has the casting vote. If a member of the Board of Management – in the case of issues of material importance – cannot reconcile the decision of the majority of his or her colleagues on the Board of Management with his or her departmental responsibility, he or she is entitled and obliged to submit the matter – after first informing the Chairperson of the Board of Management – to the Chairperson of the Supervisory Board.

Management structure of subsidiaries

Subsidiaries are each managed by a local management team with corresponding responsibilities and reporting lines to the Board of Management of AGCS SE.

B.1.1.2 Board of Management and Supervisory Board

A good organizational and operational structure is essential for sustainable corporate governance. It is therefore important to the Board of Management and the Supervisory Board of AGCS SE to comply with the recommendations of the German Corporate Governance Code. As is the case with the parent company Allianz SE, AGCS SE complies with the current recommendations of this Code.

As a Societas Europaea based in Germany, AGCS SE must meet the special requirements for this form of enterprise, as well as the provisions of the German Stock Corporation Act. A two-tier management system with a Board of Management and a Supervisory Board is therefore an essential component of the management of the company.

The Board of Management reports regularly and comprehensively to the Supervisory Board and/or the Audit and Risk Committee of the Supervisory Board with regard to the business developments, capital resources and the earnings situation, planning and achievement of objectives as well as the business strategy and risk exposure of the company.

Certain decisions of the Board of Management require the approval of the Supervisory Board – in accordance with statutory requirements or the provisions of the statutes of the company. This includes consent in respect of certain transactions, amongst other things.

B.1.1.3 Principles and function of the Supervisory Board

The Supervisory Board consists of six members who are appointed by the Annual General Meeting. Two of these members are appointed upon the proposal of the employees and the Annual General Meeting is bound to adopt these two proposals. The employee representatives come from the countries within the European Union with the largest number of AGCS SE employees. Members of the Supervisory Board presently include one employee representative from Germany and one from France.

The size and composition of the Supervisory Board are determined by the general Societas Europaea regulations (SE Participation Act), which have been implemented in the statutes of the company.

The Supervisory Board and/or the Audit and Risk Committee of the Supervisory Board oversee the management of the company by the Board of Management and advise it on the management of the company: For example, they examine the annual financial statement documents and deal with the risk strategy, the risk situation and the main areas of activity of the Internal Audit and Compliance departments.

In addition, the Supervisory Board is also responsible for:

- appointing and dismissing members of the Board of Management and
- determining the remuneration of the members of the Board of Management.

The Supervisory Board meets at least once in each half of the calendar year. Further meetings are convened if consultation or decision-making so requires. The Supervisory Board takes all decisions based on a simple majority.

The Supervisory Board of AGCS SE complies with the regulations of the German Financial Market Integrity Strengthening Act ("FISG") and, has established an Audit and Risk Committee with effect from January 01, 2022 to perform the tasks assigned to it under the FISG.

B.1.2 Organizational and operational structure

B.1.2.1 Committees

Certain matters of AGCS SE are assigned to special bodies ("Committees") for decision-making, deriving a resolution or preparing resolutions.

The task of the committees is to manage the business of AGCS SE and to exercise the supervisory function over the company. Therefore, they need a clearly defined mandate, must have appropriate decisionmaking powers and autonomy, and represent different functions.

There are three different types of committees within AGCS SE:

- Board Committee
- Functional Committee
- Advisory Committee

The responsibility of committees with decision-making authority is limited to decisions that – in accordance with statutory requirements or the provisions in the statutes of the company – do not require the involvement of the full Board of Management of AGCS SE.

AGCS SE has four board committees (Reinsurance, Risk, Underwriting Committee, and Portfolio Board) and seven functional committees.

Reinsurance Committee

The voting members of the Reinsurance Committee are the Chief Executive Officer (Chair), the Chief Financial Officer, the Chief Underwriting Officer, the Chief Regions Officer - International and the Chief Regions Officer - Americas.

The non-voting Secretary of the Reinsurance Committee is the Global Head of Reinsurance. Another permanent guest, without voting rights but with veto and escalation rights, is the Chief Risk Officer. In addition, the Chief Actuary, the Head of the Anglo Markets & Global Lines business division of Allianz SE, the Chief Agent Canada and the Chief Group Reinsurance Buyer are permanent non-voting guests of the Reinsurance Committee.

The Reinsurance Committee meets quarterly and five voting members constitute a quorum. Resolutions are adopted by a simple majority of votes.

The main tasks of the Reinsurance Committee are

- defining a company-wide reinsurance strategy;
- developing a specific reinsurance strategy for specific business segments, depending on the nature and size of the segment;

- decision-making about the purchase of treaty reinsurance / retrocession;
- monitoring the (capital) efficiency of treaty reinsurance / retrocession;
- decision-making with regard to intra-group reinsurance.

Risk Committee

The voting members of the AGCS Risk Committee are the Chief Financial Officer (Chair), the Chief Executive Officer, the Chief Operating Officer, the Chief Underwriting Officer and the Chief Technical Officer The non-voting Secretary of the AGCS Risk Committee is the Chief Risk Officer.

The AGCS Risk Committee convenes on a quarterly basis, with a minimum of five voting members required to constitute a quorum. In the event that a consensus cannot be reached, a decision will be made based on a simple majority vote, provided that a quorum is present.

The main tasks of the AGCS Risk Committee are

- decisions with regard to the structure and environment of risk management and the internal control framework;
- regular conducting of the Own Risk and Solvency Assessment (ORSA), including monitoring of the processes for identifying, assessing, reporting and managing risks;
- drawing up the risk strategy and recommending it to the Board of Management of AGCS SE for approval;
- ensuring that the Board of Management of AGCS SE is adequately involved in the risk management and control processes and is regularly informed about the current risk profile of AGCS SE.

Underwriting Committee

The voting members of the Underwriting Committee are the Chief Underwriting Officer (Chair), the Chief Executive Officer, the Chief Regions Officer - International and the Chief Regions Officer - Americas.

The non-voting Secretary of the Underwriting Committee is the Global Head of Underwriting Integrity & Solutions. Additional permanent guests with no voting rights are the Chief Risk Officer (including veto and escalation rights), the Global Head of Reinsurance, the Global Head of Claims and the Chief Pricing Actuary.

The Underwriting Committee meets quarterly and a quorum requires at least five voting members. Resolutions are adopted by a simple majority of votes.

The main tasks of the Underwriting Committee are

- decision-making on the introduction of new products;
- preparing the documents for Board of Management decisions with regard to entering new markets;
- decision-making on deviations from AGCS Underwriting Standards that influence the net exposure of AGCS SE and AGCS Global beyond reinsurance retention;
- annual confirmation of the business plans of the Chief Underwriting Officer;
- performing a quarterly review of rate changes;
- performing a quarterly review of product developments;
- identifying and migrating all material underwriting risks arising in relation to strategic business developments.

Portfolio Board

The voting members of the AGCS Portfolio Board are all members of the Board of Management of AGCS SE, chaired by the Chief Financial Officer.

The non-voting secretary of the AGCS Portfolio Board is the Global Head of Central Portfolio Office. Other non-voting guests include the Chief Risk Officer, the Global Head of IT Product Portfolio Management, the Global Head of Enterprise Architecture, the Chief Information Officer, the Global Head of Process Management and the Global Head of Global Performance Steering.

The AGCS Portfolio Board meets quarterly with a quorum of at least five voting members.

The main tasks of the Portfolio Board are

- ensuring that all projects in the portfolio are executed in line with agreed AGCS strategic priorities;
- decision-making regarding the project portfolio and the budget;
- reviewing new projects and ensuring adequate financing of these projects;
- reviewing the risks and problems of the portfolio and decision on the necessary remedial action

In addition, the company has the following functional committees:

Local Investment Management Committee

The voting members of the Local Investment Management Committee are the Chief Executive Officer (Chair), the Chief Financial Officer, the Regional Chief Investment Officer of Allianz Investment Management SE (AIM) and the Chief Investment Manager of AIM responsible for Alianz Germany Property & Casualty.

Permanent non-voting guests include the Chief Risk Officer (including veto and escalation rights), a corresponding regional board member of Allianz SE, the Head of Allianz Investment Management Munich IMPC-AGCS and the Head of Global ALM and Investment Risk Steering.

The Local Investment Management Committee convenes at least three times a year and is quorate if at least three voting members are present.

The essential tasks of the Local Investment Management Committee are

- monitoring and reviewing the investment portfolio of AGCSSE and the AGCS companies as part of the applicable risk management framework;
- monitoring the planning and development of the asset allocation and investment income for AGCS SE;
- monitoring and reviewing the development of sustainability aspects of the investment portfolio;
- approving new asset management mandates and material changes in existing mandates for AGCS SE;
- monitoring and reviewing activities and transactions of AGCS companies that require approval or confirmation by the LIMCo of the respective AGCS company;
- reviewing and approving the investment-related company rules for AGCS SE.

- approving investment programs for transferring investment decisions to the regional CIO of AIM Munich and the Chief Investment Manager responsible for Allianz Germany Property & Casualty, AIM SE;
- preparing decision papers for the AGCS SEBoard of Management in respect of strategic asset allocation;
- determining a derivatives strategy;
- approving certain investment transactions.

Loss Reserve Committee

The voting members of the Loss Reserve Committee are the Chief Actuary (Chair), the Chief Executive Officer, the Chief Financial Officer, the Chief Underwriting Officer and the Chief Claims Officer.

The non-voting secretary is the Head of Actuarial Reserving & Analysis. Permanent non-voting guests of the Loss Reserve Committee are the Global Head of Accounting, Treasury & Tax, the Global Head of Global Performance Steering, the Chief Risk Officer AGCS SE, the Head of Global Actuarial Closing, AGCS SE, the Head of Global Actuarial Analysis, AGCS SE, the Chief Actuary AGCS North America, the Chief Actuary ART, a representative of Allianz Group Actuarial and a representative of the Anglo Broker Markets / Global Lines business division of Allianz SE.

The Loss Reserve Committee meets quarterly and is quorate if at least three voting members are present.

The essential tasks of the Loss Reserve Committee are

- determination, justification and communication of the reserves to be formed under IFRS and Solvency II at the end of each quarter;
- reviewing activities related to the loss reserving and trend observation;
- ensuring that the requirements stipulated by Allianz Group in respect of claims reserves are complied with.

B.1.2.2 Committees at local level

In general, committees at AGCS are established only at global level. Subsidiaries or branch offices establish local committees only if these are necessary to fulfill local, statutory or regulatory requirements. In addition, committees can be formed at the regional or local level, if this is required in the interests of good organizational and operational structure. Their establishment is coordinated in advance with the corresponding global committee as well as the AGCS SE Global Governance function.

B.1.2.3 Rules and regulations

Company rules and regulations include all internal rules established by an authorized party with the aim of creating a company-wide binding standard or a binding guideline. Every company rule must be documented and approved by a relevant committee. In addition, there is a defined set of rules within AGCS SE – the AGCS Functional Rule on Corporate Rules – that describes the process and relevant criteria for drawing up and updating company rules and regulations.

The set of rules and regulations encompasses four levels:

- Code of Conduct
- AGCS Policies
- AGCS Standards

AGCS Functional Rules

B.1.2.4 Three Lines of Defense model

The Three Lines of Defense model is a key conceptual element of our control framework.

The distinctions between the different lines of defense are defined by the following activities:

- The First Line of Defense is maintained by the operative business units, for example, through their daily activities, risk management, and the internal controls. Its key activities are:
 - operational management of risks by assuming or directly influencing the organization, the evaluation and acceptance of risks;
 - drafting and implementation of methods, models, management reports or other controls to steer risks and support expected profits;
 - participating in business decisions.
- The Second Line of Defense ensures independent monitoring and reviews the daily risk assumption and control by the First Line of Defense. Its key activities are:
 - defining a higher-level control framework within which the operating business units can act;
 - monitoring compliance with the control framework, reviewing business decisions and similar activities;
 - evaluating the design and effectiveness of the control environment, including evaluation of control models and methods; consulting on risk-minimization strategies and control activities (including the provision of expert opinions) for the operative lines of business and company management.

The Second Line of Defense is characterized by the following aspects:

- independence from reporting, objectives, setting of objectives and responsibilities of the First Line of Defense;
- direct reporting line and unrestricted access to the respective member of the Board of Management (or to another adequate member of the management team);
- the right to veto business decisions on the basis of wellfounded reasons in coordination and agreement with the respective global functions within AGCS SE or Allianz SE;
- the right to be involved in material business decisions and to be provided with all relevant information.
- The Third Line of Defense comprises the independent controls of the two first Lines of Defense. This role is performed by Internal Audit. Specifically, the activities include:
 - independently assessing the effectiveness and efficiency of internal controls and the activities of the First Line of Defense and Second Line of Defense;
 - reporting to the responsible departmental board.

The Third Line of Defense has the same powers as the Second Line of Defense, with the exception of the right to veto business decisions.

B.1.2.5 Reciprocal supervisory activities

To ensure an effective internal control system, all control functions are required to cooperate and exchange relevant information. As control activities are carried out in different organizational units, appropriate mechanisms have been established between the control functions to enable informed and sound decision-making.

- In cases where Second Line of Defense control activities are assumed by the First Line of Defense, the assignment of responsibilities is based on clear and documented management decisions.
- The Second Line of Defense and Internal Audit functions are separate; they have no reciprocal right of instruction and no reporting line from one function to the other. The Actuarial, Legal, Compliance and Risk Management functions form part of the Internal Audit program; the adequacy and effectiveness of these functions are assessed regularly. The Head of Internal Audit notifies the Heads of Actuarial, Legal, Compliance and Risk Management of any findings made during an audit related to their areas of responsibility.
- The Actuarial, Legal, Compliance and Risk Management and Internal Audit functions jointly assess responsibilities and processes at least once a year to ensure that the responsibilities and processes, which are defined in the control framework, are dearly and consistently implemented across the functions. These functions cooperate closely, maintain an intensive exchange of thoughts and ideas and are familiar with the specific tasks and competencies of the sister functions.

The role of the Internal Audit function to independently assess the effectiveness and efficiency of the internal control system remains unaffected.

B.1.2.6 Actuarial function

The Actuarial function performs tasks based on regulatory and business requirements.

It heads the Loss Reserve Committee, which makes decisions on the amount of technical provisions, and issues a recommendation to this committee on the appropriate level of reserves. The Actuarial function is represented and entitled to vote via its holder.

The Actuarial function also issues an opinion on the underwriting and assumption policy for underwriting risks and on the appropriateness of the reinsurance structure.

The Actuarial function interfaces and works closely with the Risk Management function. In particular, it is responsible for modeling all underwriting risks within the Internal Risk Capital Model.

B.1.2.7 Compliance function

As part of the internal control system and as a Second Line of Deferæ, the Compliance function supports and monitors compliance with the applicable legal and administrative regulations and advises the Board of Management and other stakeholders on all compliance-related issues.

In addition, the Compliance function monitors the relevant legal environment and informs the Board of Management of material changes in a timely manner.

In close coordination with Risk Management, the Compliance function regularly assesses the compliance risk for assigned risk areas on an annual basis and monitors the implementation of corresponding risk-minimizing measures.

In order to perform its tasks and in cooperation with the operating units, the Compliance function has established a global compliance framework, which is regularly reviewed for adequacy and effectiveness by the Allianz Group Compliance function within the scope of a maturity analysis.

B.1.2.8 Risk Management function

Risk Management is headed by the Chief Risk Officer, who reports to the Chief Financial Officer. Risk Management supports the aforementioned bodies responsible for risk control through the analysis and communication of information relating to risk management.

Among other things, the Risk Management function is responsible for monitoring limits and accumulations for certain types of risk, such as natural catastrophes and exposures to financial markets.

Furthermore, the Risk Management function provides independent support to the operating units, for example by developing a common risk management framework and monitoring compliance with requirements for methods and processes.

The Risk Management function strengthens and maintains the risk network through regular, close exchanges with the management of the legal entities and key local functions, including local risk management, the local Actuarial function and local investment departments. A strong risk network, which also extends to the Allianz Group, ensures that risks are identified at an early stage and brought to the attention of management.

B.1.2.9 Internal Audit

Internal Audit forms the Third Line of Defense. The Internal Audit function of AGCS SE regularly conducts an independent review of the Risk Management function. In addition, compliance with business standards, including the internal control framework, is tested by Internal Audit on a cyclical basis.

Internal Audit evaluates and issues recommendations for improving the effectiveness of the internal control system by applying systematic audit approaches. The audit scope is defined and reviewed annually using risk-based approaches. This scope is used to control and prioritize internal audit activities. The entire audit scope must be adequately covered within a five-year period.

For every audit performed, Internal Audit prepares an audit report including recommendations based on facts and professional judgment, a summary of key findings and an overall assessment. Implementation measures to remedy deficiencies identified in the respective audit report are prepared in consultation with the audited entity. Internal Audit then systematically checks if the identified deficiencies have been remedied or, in individual cases, whether risk acceptance has been determined by the responsible management.

B.1.2.10 General

AGCS SE equips the key functions in terms of human resources, employee qualifications and organizational infrastructure in such a way that they can fulfil their tasks in an orderly and proper manner.

Quantitative information on staffing of key functions

The actuarial function and the actuarial department - CFO-Actuarial - had a total of 62 employees as of December 31, 2024 of which 12 employees are explicitly assigned to the actuarial function. Compliance has a total of 34 employees. Of these, 28 are dedicated to the compliance function. A further 13 employees perform both legal and compliance functions. The Risk Management function has 28 employees. Internal Audit has a total of 20 employees worldwide, covering both AGCS SE and its majority-owned subsidiaries.

It also ensures that key functions have full access to all information relevant to their work and are not subject to operational influences that would interfere with the proper performance of their duties. The heads of the respective departments report regularly on their activities – and immediately in the event of critical developments – to the Board of Management of AGCS SE.

B.1.3 Remuneration

The remuneration policy of AGCS SE is aligned with its business and risk strategy, and is therefore designed to take into account the internal organization as well as the inherent risks, depending on the nature, scope and complexity of the business activities. It aims to attract highly qualified managers and employees, and to retain them over the long run.

B.1.3.1 General

Variable and fixed remuneration components are appropriately balanced. The fixed component takes into account the position as well as the responsibilities of the individual, while considering the market environment. At the same time, it comprises a sufficiently high proportion of total remuneration, so that employees are not dependent on variable compensation. The variable remuneration share of the total remuneration increases with growing responsibility and ranges from 7.4 to 65% of the total remuneration. Variable compensation is designed to incentivize performance without encouraging risk-taking that may not be consistent with the company's risk profile. The amount of the performance-related variable components results from the evaluation of the individual performance and of the business segment concerned, and the overall result of the company.

B.1.3.2 Remuneration of the members of the Supervisory Board

The remuneration of the members of the Supervisory Board of AGCS SE is approved by the Annual General Meeting in accordance with our statutes and in compliance with the German Stock Corporation Act. The members of the Supervisory Board receive an annual fixed remuneration and a flat-rate attendance fee.

Supervisory Board members who at the same time hold a Board mandate or comparable position in an Allianz Group company generally waive their Supervisory Board remuneration by means of a written declaration to the Board of Management. Effective January 1, 2025, members of the Supervisory Board will be reimbursed for their actual travel expenses instead of a flat-rate attendance fee.

B.1.3.3 Remuneration of the members of the Board of Management

The remuneration of the Board of Management consists of non-performance-related and performance-related components. The nonperformance-related remuneration comprises fixed remuneration and additional benefits (essentially company cars and insurance via certain Group insurance policies). The various components of performance-related compensation are described in a Group-wide plan: AZpire x. AZpire x comprises the following two components since January 1, 2020:

- Annual bonus: a performance-related cash payment that depends on the achievement of targets in the respective financial year;
- Equity-based compensation: a performance-based compensation in the form of virtual shares, known as restricted stock units (RSU). The achievement of annual targets is the starting point for the allocation. After expiry of the four-year holding period, members of AZpire x receive the equivalent of one Allianz SE share per RSU. Members thus participate in the long-term performance of the Allianz Group over a four-year period, which is reflected in the performance of the Allianz share price.

The annual target achievement is decisive in determining the amount of the annual bonus. It also forms the basis for the annual allocation of the RSU. The actual payouts of the share-based remuneration are dependent on sustainable development over a longer performance period.

The quantitative and qualitative performance targets for the variable remuneration of the Board of Management members are set annually by the Supervisory Board.

B.1.3.4 Remuneration of directors

The remuneration system and the remuneration of directors are determined – above a certain hierarchical level – by the Remuneration Committee of AGCS SE. AZpire x also governs the terms of their variable compensation. It consists of two components: an annual bonus and a share-based payment. **B.1.3.5** Remuneration of all other senior executives

The remuneration system for other senior executives is generally determined by the Remuneration Committee of AGCS SE. The annual bonus in this category generally constitutes the only variable remuneration component. In justified exceptional cases, a share-based compensation component may be granted in the form of RSU.

B.1.3.6 Remuneration of non-executive employees

The fixed remuneration of non-executive employees is based on the collective wage agreements for the private insurance industry as well as supplementary employment contract agreements. The corporate targets relevant for the variable remuneration of non-executive employees are set by the Board of Management of AGCS SE at the beginning of the year. The achievement of year-end targets results in a factor that, when multiplied by the agreed target bonus - a product of annual salary and target bonus percentage - results in the individual's variable compensation.

B.1.3.7 Company pension scheme and comparable benefits for members of the Board of Management and Supervisory Board

Members of the Board of Management

The aim is at granting competitive and cost-efficient pension benefits (retirement pension, occupational and disability pension, and survivors' benefits) through appropriate pension commitments. To this end, the members of the Board of Management participate in defined contribution pension systems. Allianz Versorgungskasse VVaG and Allianz Pensionsverein e. V. constitute the basic pension plan for members of the Board of Management who joined Allianz before December 31, 2014. These defined contribution commitments cover the company pension benefits for basic salaries up to the contribution assessment ceiling of the statutory pension insurance. Since January 1, 2015, the company has endowed a pension plan, "My Allianz Pension", which guarantees paid-in contributions. The Supervisory Board decides each year whether and to what extent a budget for allocating contributions is to be made available, taking into account the targeted benefit level. The budget includes an additional risk premium to cover the risk of death, occupational disability or disability. Upon retirement, the accumulated capital is paid out or converted into a lifelong pension benefit. The retirement benefit is payable at the earliest upon reaching the age of 62.

Members of the Supervisory Board

Supervisory Board members are not granted any pension benefits for their membership of the Supervisory Board.

B.1.4 Assessment of the adequacy of the governance system

As a general rule, the effectiveness and appropriateness of the governance system is reviewed annually and on special occasions. The review was carried out in 2024 under the leadership of AGCS SE's Global Governance Function, which is based in the Legal department. The results of the review and the resulting measures to further strengthen the governance system were presented to the Board of Management of AGCS SE for final assessment. The Board of Management has assessed the governance system as effective and appropriate overall.

B.2 REQUIREMENTS OF PROFESSIONAL QUALIFICATION AND PERSONAL RELIABILITY

B.2.1 Requirements of skills, knowledge and expertise of persons who effectively run the company or hold other key functions

The AGCS Fit and Proper Policy adopted by AGCS SE defines the requirements in terms of skills, knowledge and expertise of persons who manage the company or hold other key positions as follows:

Members of the Board of Management

The Board of Management as a body must at all times possess the knowledge required to manage an insurance undertaking in the following subject areas:

- Insurance and financial markets,
- Corporate strategy and business models, Risk management and internal control system,
- Governance system and business organization,
- Finance,
- Actuary and
- Supervisory framework for the company's business activities.

Every individual member of the Board of Management must have the qualifications, knowledge and experience necessary for their specific area of responsibility within the Board as well as for understanding and controlling the activities of the other Board members. In addition to theoretical and practical knowledge of the insurance business, this also includes adequate senior management experience. This is generally the case if a member of the Board of Management has held a senior executive position for at least three years in an insurance undertaking of comparable nature and size.

Members of the Supervisory Board

The Supervisory Board as a body must at all times have the knowledge and experience required to perform its duties diligently and independently, in particular the supervision and courseling of the Board of Management.

Persons holding other key functions

These individuals must have the knowledge required for their respective activities and – insofar as the specific activity involves management tasks – sufficient management experience. B.2.2 Procedure for assessing the professional qualifications and personal reliability of the persons who run the company in effect or hold other key functions

The necessary professional qualifications and reliability are ensured by the following processes:

- As part of the selection procedure, candidates must submit various documents enabling their qualifications and reliability to be assessed (for example, curriculum vitae, certificate of good conduct, an extract from the central business register, and information on criminal and investigation proceedings). In addition, at least two personal interviews must be conducted with potential board members and key function holders, at least one of which must involve a human resources expert. The employee representatives on the Supervisory Board are elected by the Annual General Meeting on the basis of a binding proposal by the employees. Following their election, they too must submit the above-mentioned documents.
- The appointment of new members of the Board of Management and Supervisory Board and of persons in key positions must also be reported to the German Federal Financial Supervisory Authority (BaFin). This disclosure requirement applies both to the Supervisory Board members appointed by the Annual General Meeting and to the employee representatives on the Supervisory Board, who are elected by the workforce in accordance with the statutory provisions. The appointment of new members of the Board of Management and of persons in key functions also requires the express approval of BaFin in order to be effective. BaFin checks on the basis of the documents to be submitted whether the new mandate holders meet all regulatory requirements in terms of qualification and reliability. In the event of doubt as to qualification, the Federal Financial Supervisory Authority is entitled to require attendance at training events. In extreme cases, it may also require the dismissal of persons who are not sufficiently qualified or reliable
- During the mandate or employment relationship, regular checks must be carried out to ensure that the requirements for professional qualifications and reliability are met. In addition to general measures for all employees (for example, target agreement meetings and regular discussions with superiors), special processes are in place for members of the Board of Management and Supervisory Board. For example, the Supervisory Board reviews the professional qualifications and reliability of the individual members of the Board of Management and the Board of Management as a whole on an annual basis. For this purpose, the members of the Board of Management submit relevant documents (for example,

declaration of reliability). The Supervisory Board also subjects itself to an annual self-evaluation with regard to its own qualifications and reliability. It is based, among other things, on self-assessments by the members of the Supervisory Board of their knowledge in the areas of investment, underwriting and accounting. Based on this, a development plan for the Supervisory Board is drawn up and adopted by the Supervisory Board. The self-assessments of the members of the Supervisory Board as well as the adopted development plan must be submitted to the Federal Financial Supervisory Authority.

- If there are indications that a member of the Board of Management or Supervisory Board or a person holding another key function no longer meets the requirements regarding professional qualifications and reliability, an extraordinary review of this individual case must take place.
- Finally, all individuals covered by our Fit and Proper Policy are required to keep their knowledge up to date at all times, for example through appropriate training and development measures. With regard to reliability, the responsible compliance departments offer regular training and continuing education measures for the honest and rule-abiding conduct of business. These concern, for example, the areas of anti-corruption and anti-trust. For the members of the Supervisory Board, the company offers special training events in which topics relevant to the work of the Supervisory Board are discussed in depth. In addition, the members of the Supervisory Board have a budget for external training measures.

B.3 RISK MANAGEMENT SYSTEM, INCLUDING THE COMPANY'S OWN RISK AND SOLVENCY ASSESSMENTS

B.3.1 Risk management system

The organizational and operational structure of risk management at AGCS SE enables local and global risks to be managed in an integrated manner. Concurrently, it guarantees that the assumed risks align with the company's risk appetite as outlined in the risk strategy. The organizational and operational structure of our Risk Management function is based on a top-down approach: The highest control function is exercised by the Supervisory Board, which, together with the Board of Management, is responsible for the risk profile of the company and the bodies involved.

Supervisory Board of AGCS SE

The Supervisory Board oversees the management of the company by the Board of Management and advises it on the management of the company. This task also includes monitoring the adequacy and effectiveness of the risk management system. The Supervisory Board is regularly informed about the risk strategy, the current solvency, financial position and profitability, as well as about the results of relevant internal and external audits. In order to adequately perform its monitoring and control function, the Supervisory Board is also entitled to request information from Internal Audit.

Board of Management of AGCS SE

The Board of Management bears overall responsibility for the company's business as well as its organizational and operational structure. Its responsibilities include:

- Implementing the AGCS Risk Policy in the organizational structure and operational processes as well as in the corporate guidelines, insofar as these are relevant to the business of AGCS SE and the associated risks;
- Developing and implementing AGCS SE's risk strategy, the risk appetite (limits) defined therein and alignment of AGCS SE's business strategy with the risk strategy of both AGCS SE and the Allianz Group;
- Establishing a Risk Management function responsible for independently monitoring risks under the responsibility of the AGCS SE Chief Financial Officer;
- Defining and implementing processes for risk management as well as processes for assessing the solvency of the company;
- Using the Allianz Group internal model adapted to the AGCS SE business.

If any of the above responsibilities are delegated to a committee, it must be ensured that all Board of Management members

- are informed about risk management issues and are aware of upcoming decisions;
- have the right to attend the committees in person in order to express their opinions or concerns;
- are fully and promptly informed of the committee's decisions.

The implemented guidelines and standards on organizational structure, risk strategy including limit system, and documentation and reporting requirements define an overarching risk governance system. These guidelines ensure on the one hand that information on risk-relevant developments in the company is passed on promptly and in full, while also making sure that a process for decision-making and implementation is executed on the other hand.

B.3.1.1 Risk management approach

As an internationally active insurance company in the industrial and corporate customer sector, risk management represents a core competence of AGCS SE and is therefore an essential component of its business processes.

AGCS SE's risk management aims to sustainably increase the value of the company by balancing risk and return in the best possible way. The risk capital framework is applied with the aim of protecting the capital base of AGCS SE, strengthening its financial power and fulfilling the tasks arising from the insurance business. Risk management can contribute to this by protecting the financial strength in the interests of the shareholder Allianz SE, while also safeguarding the claims of policyholders. The risk management includes the necessary strategies, processes and reports to identify, assess, monitor and manage actual and potential risks. The core task of risk management is also to translate risk drivers, dependencies and capital requirements for risks into decision-making templates for management. AGCS SE supports the risk culture in the company by means of a comprehensive and consistently implemented organizational and operational structure of the Risk Management function.

B.3.1.2 Basic principles of risk management

AGCS SE's risk management assesses the company's risk-bearing capacity and recommends a risk appetite that aligns with the company's capacity to bear risks. The assessment is based on a consistent understanding of the risks assumed and risk management processes, as well as the associated control mechanisms. Risk management follows the following principles:

Basic principle 1: The Board of Management is responsible for the risk strategy

The Board of Management of AGCS SE is responsible for establishing and adhering to the risk strategy and ensuring compliance with the risk appetite defined therein, which is regularly reviewed against the business strategy. The risk strategy outlines the general approach to managing all material risks that arise in the course of business activities and the pursuit of business objectives. Risk appetite for all material quantifiable and non-quantifiable risks takes into account the expectations of Allianz SE, regulatory requirements and the requirements of rating agencies. Both the risk strategy and risk appetite are reviewed at least once a year and, if necessary, adjusted and communicated to all affected functions. The risk strategy of AGCS must be in line with the risk strategy and the risk appetite of the Allianz Group.

Basic principle 2: Risk capital as a key management parameter

Risk capital is the main parameter used to define risk appetite as part of the solvency assessment. It serves as a key indicator in decision-making and risk management processes relating to capital allocation and limit setting. Where significant business decisions are involved, the impact on risk capital is considered.

Calculation and aggregation is performed consistently across all business segments in order to set a standard for measurement and to be able to compare risks.

In addition, stress scenarios are run as part of the solvency assessment to ensure that sufficient capital is available to protect the company against unexpected and extreme economic scenarios.

Basic principle 3: Clearly defined organizational structure and risk management processes

At AGCS SE, an organizational structure has been established that is clearly defined and ensures the monitoring of all risk categories. The roles and responsibilities of all involved functions are defined in this structure and communicated to all relevant functions.

Basic principle 4: Consistent risk assessment

Relevant risks, both individual and accumulation risks, are assessed across all risk categories using consistent quantitative and qualitative methods. Quantitative risks are assessed using the internal model for the purpose of calculating risk capital. This is clearly defined in AGCS SE's risk capital framework and ensures a consistent approach across the Allianz Group. The results are analyzed and evaluated using statistical methods and qualitative expert assessments.

Individual risks that cannot be estimated using the risk capital model and complex risk structures that combine several individual risks or risk categories are assessed using quantitative criteria and, in some cases, simplified quantitative methods (for example, scenario analysis).

If it is not possible to estimate the risk, an assessment is made on the basis of qualitative criteria.

Basic principle 5: (Continuous) development and integration of the limit system

AGCS SE employs a consistent limit system to ensure compliance with risk appetite, regulate the handling of concentration risks, and support capital allocation. It encompasses all relevant risk measures and drivers of risk capital and is supplemented by more extensive operational limits. The limit system is regularly reviewed and approved by the Board of Management via the risk strategy.

Basic principle 6: Mitigation of risks that exceed the risk appetite

If individual risks exceed their limit or the sum of the risks exceeds the risk appetite, the risk positions are reduced appropriately. To ensure that risks remain within defined limits, measures are defined to adjust reinsurance solutions, strengthen control environments, and reduce or hedge risk positions.

Risks can therefore only be assumed within economic and legal parameters.

Basic principle 7: Consistent and effective risk monitoring

Risk appetite and risk handling have been integrated into a standardized limit definition process that encompasses all quantifiable risks of AGCS SE and considers risk diversification and concentration. Clearly defined and mandatory reporting and escalation processes ensure that measures are taken to achieve the targeted risk appetite in the event of limits being exceeded.

In addition, a risk early warning system (e.g., for monitoring limits to ensure compliance with risk appetite), a reporting system for material risks, the assessment of novel risks and a new product process were established to identify and manage the inherent risks.

Basic principle 8: Consistent risk reporting and risk communication

The Risk Management Function of AGCS SE prepares a risk report on a regular and, if required, also on an ad hoc basis, which makes riskrelevant issues transparent and is presented to the AGCS SE Risk Committee. This is supplemented by risk assessments that are particularly relevant for external stakeholders (supervisory authorities, rating agencies, etc.). The results of the company's own risk and solvency assessment (ORSA) are documented in the annual ORSA report. The data and assumptions underlying the information are embedded in a comprehensive control environment. This ensures adequate data quality for complete, consistent and timely reporting to management. Ad hoc reporting covers events that are unexpected in terms of loss amount or size, or that may have an unexpectedly strong impact on the risk profile of AGCS SE. This impact relates to the income statement, the company's equity base, reputation, business continuity or non-compliance with regulatory or legal requirements.

Ad hoc and regular reporting are subject to consistent materiality limits. Reporting to the Allianz Group Risk Management function takes place on a regular basis through scheduled or ad hoc meetings.

Basic principle 9: Integration of risk management into the business processes

So far as possible, risk management processes are directly integrated into business processes. This also includes strategic and tactical corporate decisions as well as decisions affecting day-to-day business insofar as these may influence the risk profile. This comprehensive indusion is intended to ensure that the Risk Management function primarily helps to determine future risk exposures and only secondarily assesses and manages existing risks in a reactive manner. The integration of risk management is strengthened by the participation of the risk management function in committees, such as the functional committees, where risk-related decisions are made. The risk culture cultivated by the AGCS SE Board of Management is essential to the success of this integration. By exemplifying a strong risk culture, the Board demonstrates that managing risk is an important factor in achieving business objectives. To reinforce the responsibility of executives, compliance with internal and external regulations and the implementation of the risk culture are also taken into account in performance assessments.

Basic principle 10: Comprehensive and timely documentation

All business decisions that could potentially have a material impact on the risk profile of AGCS SE must be documented in a timely manner. The documentation must be such that the consideration of significant risk implications can be understood.

B.3.1.3 Requirements for personal reliability and professional qualification

Adequate staffing of key functions is essential to ensure that processes can be implemented in the best possible way. As a result, when appointing or dismissing the Chief Risk Officer of AGCS SE, the Chief Financial Officer consults with Allianz SE's Chief Risk Officer to ensure that the professional and personal qualifications of the Chief Risk Officer fully satisfy the requirements specified in AGCS's Fit and Proper Policy.

The Chief Risk Officer must be suitably qualified, experienced and knowledgeable to discharge his/her responsibilities. The CRO must perform his/her duties in a manner that is proportionate to the complexity of the business and the nature and size of the company. In addition, the CRO must be distinguished by honesty, integrity and a high reputation, and possess appropriate skills and financial strength.

Essentially, the Chief Risk Officer must have the following knowledge:

- Knowledge of the regulatory framework and applicable requirements;
- Knowledge of financial and insurance markets;
- Knowledge of the business strategy as well as the business model of AGCS SE;
- Knowledge of the organizational and operational structure.

B.3.1.4 Resources

The Risk Management function of AGCS SE has sufficient resources to carry out its responsibilities in an appropriate and risk-oriented manner. Once a year, the tasks of the Risk Management function for the coming year are discussed and defined. This also involves matching the priorities and tasks set with the qualification and number of staff to ensure that they can all be met. This takes into account not only the resources available at AGCS SE, but also those of the regional Risk Management functions in our subsidiaries.

In addition, in accordance with regulatory requirements, a "reciprocal oversight" is carried out between the key functions. This mutual oversight takes place between the internal audit, compliance, legal, actuarial, accounting and risk management functions.

B.3.1.5 Risk strategy

In addition to the risk policy, AGCS SE's risk strategy represents the second core element of the risk management framework. It defines the general risk appetite based on the minimum capitalization requirements for the company and its branch offices and participations of AGCS SE, as well as the risk limit specifications for individual risk categories. Risk appetite is defined in consideration of all material, qualitative and quantitative risks of the company. The rules are designed to ensure that all obligations to our customers are met, while at the same time creating sustainable added value for our shareholders.

Our business strategy is defined by the AGCS SE Board of Management, discussed with the Supervisory Board and coordinated with the Allianz Group. Business and risk strategy are coordinated within the framework of the Strategic Dialogue and the Planning Dialogue.

B.3.2 Rules for the organizational and operational structure of risk management

AGCS SE has established an effective governance system to drive the implementation of its business strategy, ensure appropriate monitoring and management of business risks, and ensure compliance with legal requirements. This system includes guidelines on risk assessment methodologies, risk management structures, and risk governance processes.

Additional guidelines address capital market risks, credit risks, underwriting risks, business risks and operational risks. They define the risks assumed and set limits in these risk categories, which form the basis for risk-based management of the business. Furthermore, responsibilities and competencies are defined, and measures for risk minimization and escalation are determined in the event that limits are exceeded The guidelines provide additional details on the requirements and provisions set out in the overarching AGCS Standard for ORSA, the AGCS Standard for Top Risk Assessment and the AGCS Standard for Model Governance for each risk category.

B.3.3 Specific material risks for AGCS Global and AGCS SE

B.3.3.1 Framework of the Top Risk identification process

The Top Risk identification process is a regular analysis of all material quantifiable and non-quantifiable risks. This analysis is conducted in order to identify potential adverse threats to financial results and reputation and to ensure the continuation of and adherence to strategic objectives.

AGCS SE regularly performs a Top Risk identification process in order to identify and assess all material risks emerging from its business model. The identification of Top Risks is conducted by applying the results from ongoing risk monitoring processes, which are conducted with the involvement of all the key stakeholders, especially the top management and key function holders. There are no specific rules in place regarding the definition of risks. Instead, reliance is placed on expert knowledge and assessments, as well as, where relevant, the results of the internal model. In order to assess each individual risk, it is necessary to estimate the possible loss amount and frequency.

The selection of Top Risks is discussed and agreed in the AGCS SE Risk Committee. A set of measures has been established for the selected material risks. The members of the Board of Management are responsible for ensuring that the risk profile is transparent and for defining measures to limit risk in the event that the risk appetite defined by the Board of Management is exceeded. The results of this risk assessment are reviewed by the Risk Management function on a quarterly basis or on an ad hoc basis as needed and reported to the AGCS SE Risk Committee and the full Board of Management.

The Top Risk identification process for AGCS Global and AGCS SE is validated by supplementary risk and control assessments. It actively manages quantifiable and non-quantifiable risks of AGCS on a global level and for the legal entity AGCS SE and is thus a key tool for the Board of Management to take responsibility for these risks.

B.3.4 Governance of the Internal Risk Capital Model

Allianz's internal model, which AGCS SE uses, covers all material quantifiable risks and takes into account market risks, credit risks, underwriting risks, business risks and operational risks.

The internal risk capital model is based on a Value-at-Risk (VaR) approach using a Monte Carlo simulation. This approach determines the maximum loss in the portfolio value within a specified timeframe (holding period) and based on a probability of occurrence (confidence level). We take a confidence level of 99.5% as a basis and apply a hold-ing period of one year. In the risk simulation, risk events of all modeled risk categories ("risk sources") are considered. The resulting portfolio value, taking diversification into account, is determined from the fair value of the assets less the fair value of the liabilities.

The internal risk capital required is defined as the difference between the current portfolio value and the portfolio value under adverse conditions. Because the model considers the impact of a negative or positive event on all sources of risks and covered businesses at the same time, diversification effects across all products and regions are taken into account. With these results of the Monte Carlo simulation, AGCS SE is able to analyze the risk associated with each risk source both separately and in conjunction with other risk sources. In view of market risks, various predefined stress scenarios based on either historical or hypothetical market movements are also analyzed This modeling approach, therefore, also enables us to identify scenarios that have a positive impact on solvency.

Material risks that are not fully captured in the calculation of the Solvency Capital Requirement feature exclusively the non-quantifiable capitalization risks, in other words, reputational risk, liquidity risk and strategic risk. These fall conceptually outside the scope of the internal model and are managed through other risk management processes.

There were no material changes to the governance of the internal model during the 2024 reporting year.

B.3.4.1 Description of the risk categories

The following overview describes the risk categories relevant for AGCS SE:

Table 6: Relevant risk categories for AGCS SE

Risk category	Definition			
Market risk	Unexpected losses due to market price changes or changes in parameters affecting market prices, as well as the risk from options and guarantees included in contracts or changes in the value of assets or liabilities in participations resulting from corresponding parameter changes. This includes, in particular, changes in equity prices, interest rates, real estate prices, exchange rates, credit spreads and implied volatilities. Market price risk therefore also includes market price changes due to a deterioration in market liquidity.			
Credit risk	Unexpected losses in the portfolio's market value due to a deterioration in the creditworthiness of counterparties, including the non-fulfilment of payment obligations or non-performing instruments.			
Underwriting risk	Losses due to unexpectedly high future claims, including those from natural or man-made catastrophes, and run-off losses on existing claims reserves.			
Business risk	siness risk Losses due to unexpectedly high lapse rates in the portfolio and the resulting loss of profits as well as losses due to higher absolute costs or higher cost due to lower business volume.			
Operational risk	Unexpected losses due to inadequate or defective internal operating processes or systems, human error, or failures or external events.			
Reputational risk Unexpected fall in Allianz share price, loss of value of existing business or future business caused by loss of reputation of the Allianz Group or a business unit from the shareholder's perspective.				
Liquidity risk Unexpected financial losses due to the non-fulfilment of current short-term or future payment obligations, or if fulfilment is based on adversely conditions, as well as the risk of refinancing at higher interest rates or by selling assets at a discount in the wake of a liquidity crisis.				
Strategic risk	Unexpected negative change in the value of a business unit due to incorrect management decisions regarding the business strategy and its implementation.			

In addition, AGCS SE also reports on concentration risks, sustainability risks, and emerging risks These are transversal risks, i.e. they do not constitute a risk category in themselves, but are an inherent component of the other existing risk categories. The effects of these risks are therefore dso part of the risk capital in the internal model.

B.3.4.2 Adequacy of the internal risk capital model in terms of business profile and model governance

The internal model requires the approval of the senior management of AGCS SE before it can be applied. The respective operating business unit requires initial model approval and ongoing confirmation of the appropriateness of the internal model. In line with Solvency II requirements, a number of mandatory model governance and control principles are applied throughout the lifecycle of the internal model, covering for example the model change process.

The internal model reflects the risk profile of AGCS SE and is based on the latest risk modeling methods. To ensure the risk profile is continuously reflected accurately, all stakeholders are invited to submit proposals for model changes and improvements, which will be considered according to the model governance processes.

The regulatory framework for the internal model includes governance rules and principles to ensure the initial and ongoing adequacy of the internal model.

The regulatory framework covers the entire life cycle of the internal model, from development to model implementation and use. Key topics include: Model changes, model updates, validation, approval, implementation and operational deployment, and monitoring of ongoing adequacy in the field. The following standards and documents represent the core elements of the model governance framework.

AGCS Standard for Model Governance

The AGCS Standard for Model Governance outlines the rules and principles for ensuring the adequacy of the internal model:

- All elements of the internal model must undergo a structured validation and approval process before the model can be used.
- Validation takes into account all relevant qualitative and quantitative aspects and shows that the internal model adequately reflects the company's risk profile and can be reliably used as a basis for risk decisions.
- Controls must be in place to prevent or detect errors during the operational application of the internal model.
- The quantitative and qualitative components of the internal model required to demonstrate the suitability of the model must be documented.

In respect of model validation, the following approach is used:

- The persons responsible for the model assess whether the results of the model are appropriate and whether the available documentation is sufficient.
- Independent validation considers model-specific validation issues Coverage, methodology, calibration, data, computational procedures, results and documentation, as well as qualitative aspects such as model governance, expert judgment, data quality and use testing.
- At local level, it is necessary to assess whether key model components are appropriate, taking into account local features.
- Overarching models are used to validate the entire model, taking into account the results in all validation domains and their interrelationships.

Annual validation report

The annual validation report is used to document the results of the regular validation assessment, to demonstrate the ongoing adequacy of the internal model and to meet the regulatory requirements of Solvency II.

Allianz Standard for Model Change

The Allianz Standard for Model Change adopted by AGCS SE defines rules and principles to ensure the appropriateness of changes to the internal model:

- If events require a model change (for example, changes in the risk profile, business model or operating environment), the internal model must also be re-validated and re-approved to ensure that it remains appropriate.
- All model changes must go through a structured model change and approval process before they can be applied.
- Which committee decides on a model change depends on the materiality and proportionality of the model component.
- The quantitative impact of individual changes as well as the combined impact of multiple changes are analyzed as an integral part of the model change process.
- With model changes, a distinction is made between major, minor and immaterial model changes, whereby several minor and immaterial model changes can correspond in total to one major model change.

Within the framework of the governance of the internal model, the respective model managers and the governance and coordination function of the internal model have a special role to play.

Model owners are the specialist functions for the respective risk categories. Additionally, they develop their own model components as needed, assess key model components for suitability for AGCS, and are responsible for ensuring the ongoing suitability of the model for the risks involved.

The governance and coordination function of the internal model is responsible for overarching validations and coordinates major model changes, the annual validation report and the approval process with the Board of Management, which can be delegated to the AGCS Risk Committee in line with the framework.

B.3.5 Own Risk and Solvency Assessment

The Own Risk and Solvency Assessment (ORSA) is a comprehensive evaluation of all risks of the business. This ORSA process is an integral part of the risk management system and is carried out on a regular annual basis. The process is comprised of a series of interrelated activities conducted throughout the year. These activities are employed by AGCS SE to ensure a sufficient and appropriate ratio of own funds to risks taken on an ongoing basis.

The following elements of the ORSA process are of particular importance:

- Ensuring consistency between business strategy and risk strategy: The Group's risk appetite is defined in relation to the material quantifiable and non-quantifiable risks in the risk strategy. The risk strategy supports and complements the business strategy whereby it preserves the company's assets by ensuring the assumption of risk through the setting of limits with the objective of achieving sustainable profitability while at the same time limiting the impact of negative events. The limit system is comprised of the limits on total capital resources and on exposures to individual risk categories (market, credit, concentration and underwriting risks). In addition, allocation limits are in place to monitor the strategic capital allocation. Compliance with the limits is monitored on an ongoing basis throughout the year. In the event that it is necessary, measures will be taken to ensure that risk exposure is within the specified framework. The adequacy of the limits is reviewed regularly on an annual basis as part of the planning process.
- Risk capital calculation: Risk capital is determined in relation to market, credit, underwriting, business and operational risks on the basis of the internal model. The total risk capital is the sum of the individual categories, less the effects of diversification and eligible deferred taxes.
- Solvency requirement: The capital requirement arising from the internal model is regularly subject to a critical review in the context of the overall risk profile. In addition, risks that are impossible or difficult to quantify, such as strategic or reputational risk, are also included in the overall assessment. This is done through the top risk identification process and by using further relevantscenario observations.
- Top Risk Assessment (TRA): AGCS SE conducts regular risk assessments to identify material risks for further management or monitoring.
- Stress scenarios: The sensitivity of the solvency ratio is tested using various stress scenarios, in order to identify and manage significant risk drivers at an early stage.
- Capital management: It is essential for AGCS SE to ensure sufficient capitalization even in adverse scenarios, in order to meet regulatory, rating capital, and market-specific requirements.
- Validating the internal model: Reviewing the appropriateness of the internal model and model changes as part of the described validation process.
- Determining the effectiveness of the internal control system: The
 effectiveness of the internal control system is determined by a
 number of factors, including the current results of control tests, audit reports and third-party reviews and appraisals. For the discussions around the assessment of the effectiveness of the internal
 controls and thus of the overall system of governance, the ICG (Integrated Control and Governance) Advisory Group has been established, consisting mainly of representatives from the four key
 functions (Risk Management, Actuarial, Compliance and Internal
 Audit).
- Non-regular ORSA reports: In addition to the regular ORSA processes described above, non-scheduled assessments of the risk profile are conducted as required. In the event that the risk profile of AGCS SE has undergone a material change, or that such a change is anticipated, a corresponding requirement will be triggered. Triggers for such extraordinary reports are defined in the internal guidelines and comprise, for example, M&A activities or a significant reduction in the solvency ratio due to loss events

incurred. In principle, the Board of Management, Risk Committee or the supervisory bodies may initiate the preparation of a corresponding report at any time.

The overall responsibility for the ORSA process lies with the Board of Management. It plays a pivotal role in the design, implementation, and analysis of results. The ORSA process involves stakeholders from all key management functions, including Capital Management, Actuarial and Reinsurance. The outcomes of the ORSA processes are continuously evaluated in the context of business decisions.

The primary outcomes and implemented corrective actions resulting from the ORSA process are presented in an ORSA report. The risk management function coordinates the preparation of the OSRA report. It includes all risk-related information that is relevant for the result of the ORSA assessment. The report is typically finalized in the second quarter of the fiscal year. The final draft of the ORSA report is submitted to the Chief Risk Officer and subsequently the Chief Financial Officer for review. The AGCS Risk Committee reviews the results of the ORSA report and recommends its approval by the Board of Management, provided that no changes are necessary. The annual reporting also takes into account feedback from the latest reviews of previous years' ORSA reports (for example, due to adjusted external requirements).

The ORSA report for the 2023 financial year did not contain any objections or significant recommendations to the Board of Management. The overall solvency requirement is adequately reflected in the solvency ratio. The ORSA report for the 2024 financial year was still being prepared as of the editorial deadline for this report.

AGCS SE was capitalized at 172% as of December 31, 2024, significantly exceeding the target ratio (management ratio) of 140%. This is almost unchanged from the previous year (-1 percentage point). On this basis, AGCS SE is committed to maintaining capitalization in line with the defined risk appetite at all times, including over the planning period until 2027.

The most critical stages of the process are depicted in the ORSA process diagram in the notes, which illustrates the sequence and interrelationship of these key steps. The appropriateness of the ORSA processes is reviewed annually.

B.4 INTERNAL CONTROL SYSTEM

B.4.1 Key elements of the internal control system

AGCS SE has implemented an internal control system, the Non-Financial Risk Management (NFRM) System, to ensure the identification and assessment of significant operational risks, including compliance risks, and the implementation of effective controls to reduce these risks. The NFRM System is designed to ensure the following objectives are met:

- provide effective support in achieving strategic business goals and ensure the business viability of AGCS SE.
- ensure governance elements and business processes are effective.
- ensure applicable laws, supervisory regulations, and internal quidelines are complied with.
- The processes provide comprehensive and accurate information for internal and external reporting, particularly financial and regulatory reporting.

The NFRM System focuses on significant risks. Risks are considered to be significant if they could potentially have a longer-term negative impact on the reputation of AGCS SE or one of its legal entities, or have significant negative consequences for the achievement of the financial objectives.

The risks are managed by establishing a series of effective risk mitigation measures (i.e. controls related to the respective risks). The internal control system focuses on key controls when documenting the control environment. A control is considered a key control if, in its absence, the actual risk would be significantly higher.

The annual starting point for NFRM is the quantitative assessment of risk vectors, which is performed by the Risk Management function on the basis of predefined input factors and qualitatively reviewed by technical managers.

This helps identify high-risk processes and influences the frequency of control testing and risk and control assessments with process and risk owners. The result of the risk vector assessment thus leads to a prioritization for further annual NFRM activities.

As part of the regular risk and control assessment with the process and risk owners, operational risks are captured, questioned and evaluated, and corresponding controls are identified. This includes comprehensible documentation that allows the effectiveness of internal controls to be regularly reviewed and demonstrated to external and internal stakeholders.

An effective and efficient internal control system requires a high level of risk and control awareness among employees in their day-today activities. Solid risk and control awareness does not prevent the company from taking risks and doing business. Instead, it ensures that risks are controlled and managed in full awareness of the expected business and

risk potential, ultimately supporting the business objectives of AGCS SE. Business processes undertaken by internal or external service providers must be effectively integrated into the internal control system in order to guarantee appropriate monitoring.

Within the scope of the regular review (testing) of the controls, the test of design (reviewing the effective mitigation of the risks through

controls) and the test of operating effectiveness (reviewing the effective implementation of controls) is carried out to confirm the effectiveness of the controls. Clear and up-to-date documentation of key controls and the availability of evidence are critical to effective control testing. Independent testing of controls is particularly important to ensure that internal controls are being implemented effectively and to maintain confidence in the reliability of the internal control system.

Key controls that are not adequately established or effectively implemented are considered control weaknesses that need to be addressed. In collaboration with the risk management function, the materiality of the control weakness is evaluated and a remediation plan with designated responsibilities and deadlines is developed. Once this plan has been worked through, the control is reviewed one more time.

As part of the regular reporting, material findings from the internal control system are reported to the Board of Management. The quarterly AGCS SE Risk Committee reports on ineffective controls and operational losses that point to control weaknesses and the related measures. The annual report on the internal risk and control system serves as a basis for the AGCS SE Risk Committee to assess its adequacy. This assessment does not provide absolute assurance that all possible financial losses or reporting errors will be avoided. However, it offers reasonable assurance that material financial losses and material reporting errors will be avoided or reduced.

B.4.2 Compliance function

The compliance function oversees the implementation of AGCS's global compliance programs, monitors adherence to regulatory and legal requirements in a risk-oriented manner, and provides guidance on all compliance matters.

B.4.2.1 Responsibilities of the Compliance Function

The compliance function has the following main responsibilities:

- maintenance and supervision of the implementation of the global compliance programs and related tasks;
- advising senior management and the supervisory bodies on compliance with the laws, regulations and regulatory provisions applicable to AGCS SE, and the impact of material changes in the legal environment and important developments;
- identification and assessment of the compliance risks and controls (risks of legal or regulatory sanctions, material financial losses and reputational damage suffered by AGCS SE as a result of non-compliance with external requirements). The compliance risk assessments are conducted as part of the non-financial risk management. The assessments are coordinated with the risk management function in terms of methodology, timing, and procedures and carried out in collaboration with business functions, taking internal and external developments into account;
- assessment of the potential impact of changes in the legal environment on the operations of AGCS SE. This includes constant monitoring and analysis of the legal environment, as well as ensuring that relevant and material changes are communicated to the

Board of Management of AGCS SE at an early stage so that it has sufficient time to implement any necessary measures. In addition, the compliance function informs Allianz Group Compliance in case of significant legal changes with a potential impact on the Allianz Group.

- internal supervision of governance and control tasks for selected functions and the management and reporting of significant compliance risks;
- ensuring the adequacy and effectiveness of the controls in connection with the compliance program
- global management of trainings for the relevant compliance programs;
- drawing up and implementing the compliance plan to be reviewed annually, which covers all compliance relevant activities of AGCS SE and is aligned with the compliance plan of Allianz Group Compliance. The compliance plan is reviewed and approved by the Board of Management of AGCS SE.
- In order to fulfill its obligations, the compliance function must have unimpeded access to any information, documents, or data.

The overarching Compliance Management System is based on the underlying principle of the measure of risk and proportionality. The compliance management system encompasses all of the main tasks described above and the following additional elements: Compliance culture and integrity, compliance training and communication, compliance principles and processes, investigations and whistle-blowing system, as well as regular reporting to the Board of Directors and Executive Board of AGCS SE, Group Compliance and other committees, as appropriate.

B.4.2.2 Compliance organization

The compliance function oversees the implementation of AGCSs global compliance programs, monitors adherence to regulatory and legal requirements in a risk-oriented manner, and provides guidance on all compliance matters.

The compliance function consists of the Compliance department and other functions with a compliance mandate. The respective responsibilities are defined in the AGCS Compliance Policy.

This guideline also includes the respective organizational set-up and functioning at global, regional and local level. Detailed guidelines and work instructions supplement the framework for a functioning compliance organization. In addition, the Allianz Code of Conduct is a central building block for creating a uniform understanding of compliance within AGCS SE.

The Board of Management of AGCS SE is responsible for the organizational and operational structures and procedures that ensure compliance with the AGCS Compliance Policy and the allocation of the appropriate compliance risk areas. It establishes and maintains a compliance function that is adequate and effective in relation to its risk exposure. The Board of Management also appoints the compliance key function holder.

The holder of the key compliance function at AGCS SE is the AGCS Global Compliance Officer. This person is also in charge of the Compliance department.

The AGCS Global Compliance Officer reports to the AGCS SE Board of Management; the AGCS Global Compliance Officer is accountable to the Supervisory Board, the Audit and Risk Committee and the Group Chief Compliance Officer of the Allianz Group. The reporting process should occur at least semi-annually. This should include the results of the previous compliance risk assessment, any potential changes in the compliance risk profile, significant changes in the legal environment and related activities, results from monitoring activities, overviews of other current compliance activities and projects including compliance investigations, the status of compliance reviews/audits, a summary of reported relevant violations and/or deficiencies, and recommended corrective actions for the relevant compliance risk areas.

In organizational terms, the compliance function of AGCS SE is overseen by the Chief Financial Officer.

B.4.2.3 Requirements for personal reliability and professional qualification

The AGCS Global Compliance Officer is sufficiently qualified and has the necessary practical experience to perform the duties of the compliance function, taking into account the complexity of AGCS SE and the principle of proportionality.

This also includes in particular knowledge of:

- relevant internal and external requirements;
- insurance markets;
- business strategy as well as AGCS SE's business model;
- internal AGCS SE organizational and operational structure.

B.4.2.4 Resources of the compliance function

The resources of the AGCS SE Compliance function are planned and deployed in such a way that it can carry out its tasks appropriately and in line with the risks. Planning is carried out as part of the annual risk-based compliance plan.

In addition, in line with regulatory requirements, reciprocal oversight is performed between key functions. This also includes the resourcing of a function in the overall assessment.

B.4.2.5 New initiatives

The compliance function was also involved in several new initiatives in 2024:

- Horizontal and vertical supervisory approaches appropriate to the global scope of AGCS were implemented as planned.
- The "AGCS Regulatory Compliance Functional Rule" was published, detailing the process for identifying and evaluating changes in the legal and regulatory environment and for monitoring the necessary response measures.
- The ongoing conflict between Russia and Ukraine and geopolitical developments have seen international sanctions evolve rapidly. As a result, the high number of referrals and warnings continued, and internal guidance on sanctions-related developments and requirements was issued on a regular basis. The sanctions section was reviewed by the Deutsche Bundesbank with positive results.
- Internal assessments and information gathering on AML-specific areas and processes in preparation for new external and groupwide AML requirements.
- The function continued to be involved in Group-wide initiatives such as the new Regulatory Compliance Tool and Gifts and

Entertainment, and participated in various Group-wide discussions on compliance issues and developments.

- The newly established Compliance Assurance Program department within the Compliance team is fully operational and all assurance activities were on schedule for 2024.
- Update of the AGCS Anti Fraud Standard and Internal Investigation Protocol.
- Organization of the company's first global Compliance Awareness Week, featuring a variety of internal and external speakers on compliance-related topics.
- The function contributes to Allianz Commercial's development and initiatives with a focus on compliance responsibilities and considerations.

B.4.2.6 Significant changes in the year under review

With the exception of the aforementioned new initiatives, there were no other significant task-related, procedural or structural changes in the year under review.

B.5 INTERNAL AUDIT FUNCTION

Internal Audit is a key function within the internal control system (ICS) of AGCS SE.

Internal Audit is an independent and objective auditing and advisory function designed to add value and improve the organization's business processes. It supports the organization in achieving its goals by assessing the effectiveness of risk management and controls and of management and monitoring processes using a systematic and targeted approach and by helping to improve them.

To this end, Internal Audit provides analyses, assessments, recommendations and information as part of its auditing activities.

Within the Allianz Group, the Internal Audit department is responsible for auditing AGCS SE and all other insurance companies within the AGCS Group. At the same time, it is part of the Allianz Group's global audit function, whose functional management is the responsibility of the Group Audit Division at Allianz SE. Group Audit, as the overarching corporate audit function, performs a specialist monitoring and supervisory function.

Internal Audit works on behalf of the Board of Management and is directly accountable to it. In disciplinary matters, it reports to the Chief Executive Officer of AGCS SE. It also reports to the Audit and Risk Committee of AGCS SE. The Head of Internal Audit has direct and unrestricted access to the Chief Executive Officer, the Supervisory Board (in particular to the Chairperson of the Supervisory Board), and the Head of the Audit and Risk Committee and is also included in the meetings of the Audit and Risk Committee. In addition, the Chairperson of the Supervisory Board or the Head of the Audit and Risk Committee may request information directly from the Head of Internal Audit.

The Chief Executive Officer of AGCS SE is regularly informed about audit activities, audit results and significant developments from the perspective of Internal Audit. Furthermore, each member of the Board of Management receives the audit report.

In the first half of every financial year, the Board of Management receives an activity report for the past reporting year, which covers the entire AGCS Group. As part of his or her annual reporting to the Board of Management and Supervisory Board, the Head of Internal Audit also confirms the organizational independence.

The activities of Internal Audit are based on a comprehensive and annually updated audit plan, which covers all significant activities and business areas (audit objects) of AGCS SE and the AGCS Group. As part of the annual planning process, Internal Audit evaluates all audit matters based on risk aspects. Operational planning is derived from the annual planning process. Each audit is conducted in accordance with the following phases: audit preparation, audit execution, reporting, and follow-up measures.

Audit preparation includes the analysis of the audit topic, the appropriate risk assessment, the familiarization with the audit subject matter, the detailed planning of the audit process and the information gathering.

The audit execution phase includes the following activities: opening discussion, audit activity (fieldwork), documentation of audit activities, determination of audit results, and debriefing/closing discussion. The activities required for this are defined and documented in an Internal Audit document – the audit program.

For each audit, Internal Audit immediately prepares an audit report as part of the reporting system. It is used to inform the Board of Management, the responsible senior management level and the audited units in a targeted and efficient manner about the subject matter and results of the audit.

After the audit report has been distributed, Internal Audit monitors whether the agreed actions related to the findings have been implemented on time by the responsible units identified in the audit report (follow-up). In monitoring the progress of implementation, Internal Audit follows all findings irrespective of the risk content.

As part of its business organization, the Board of Management of AGCS SE has issued several mandatory guidelines, including the AGCS Audit Policy.

The AGCS Audit Policy is an internal guideline for Internal Audit; as a general rule, it is reviewed annually and on specific occasions. A centralized process has been established for this purpose, with the Legal function serving as the coordinating entity. The first step is for the relevant unit to review the policy to determine whether it needs to be amended. The revised version is coordinated with the Legal Department and submitted to the AGCS Risk Committee and then to the Board of Management for approval. Significant changes are subsequently announced within the company.

The design and proper implementation of Internal Audit as a key function is specified in the AGCS Audit Policy adopted by the Board of Management; the regulatory requirements of the German Insurance Supervision Act (VAG) and the requirements of Group Audit are taken into account. In addition to the organizational structure and position of the Audit department within the company, this guideline describes the principles of the audit activity, tasks, responsibilities and key processes, as well as the reporting lines and information rights. The AGCS Audit Policy is based on the requirements of the Group Audit Policy.

The AGCS Audit Manual complements and clarifies the AGCS Audit Policy and is reviewed and communicated by the Head of Internal Audit on an annual and as-needed basis.

Internal Auditis required to report significant findings from its area of responsibility to Group Audit without delay.

Internal Audit performs its duties independently and autonomously. The Board of Management – within the framework of the AGCS Audit Policy approved by it – ensures their professional independence in order to safeguard the functioning of the company's business organization (including information and audit rights). This independence continues to be ensured by the position of Internal Audit within the organizational structure; as a third line of defense, it is independent of the first and second line of defense functions.

Internal Audit is not subject to any instructions or other influences in carrying out and reporting on audits or in evaluating the results of audits. The Board of Management may order additional audits within the scope of its right of direction, without this being contrary to the autonomy and independence of Internal Audit.

Internal auditors assess all relevant circumstances with balance and are not influenced in their judgment by their own interests or by others. As a general rule, Internal Audit employees must not perform any duties that are, or appear to be, inconsistent with the audit work.

Internal Audit conducts its audits with the necessary expertise and due professional care. Internal Audit employees apply the highest level of professional objectivity when collating, evaluating and communicating information about audited activities or business processes. All audit findings must be based on facts and must be supportable by sufficient evidence.

Internal Audit may be asked to provide its opinion on matters relating to the ICS. In doing so, it must maintain its necessary independence and must not be significantly involved in the development, implementation or execution of processes and work instructions. Furthermore, these advisory activities must not be designed in such a way as to jeopardize the fulfillment of the core tasks of internal auditing and the audit plan. The resources of the Internal Audit function of AGCS SE are planned and deployed in such a way that the tasks can be carried out appropriately and in a risk-oriented manner. Planning is carried out within the framework of the annually prepared audit plan.

In addition, reciprocal oversight (controlling the controller) takes place between key functions within the Internal Control and Governance Advisory Group (ICG Advisory Group), in line with regulatory requirements. This supervision typically encompasses the provision of resources to functions for the overall assessment process.

The Head of Internal Audit, as the individual responsible for the Internal Audit function, does not engage in any other activities within AGCS SE.

B.6 ACTUARIAL FUNCTION

The Actuarial function (VMF) is part of the CFO Actuarial department. The function is held by the department's Chief Actuary, who is also the department's owner. The Chief Actuary reports directly to the Chief Financial Officer. To avoid potential conflicts of interest, employees who perform underwriting actuarial activities (known as business actuaries) are not part of AGCS Actuarial.

AGCS Actuarial is divided into the following teams:

- Reserving & Analysis, divided into long-tail and short-tail business and business from North America;
- Process Development and Projects;
- Closing and Forecasting;
- Governance, Controls and Projects;
- Reserve Validation;
- Actuarial Function team, which consists of the following sub-functions:
 - Actuarial Diagnostics;
 - Actuarial Risk Modeling;
 - Pricing Oversight.

The Actuarial Function's Closing and Forecasting activities in collaboration with the Reserving & Analysis team include chairing the Loss Reserve Committee meetings held at the close of each quarter. The scope and format of the meetings is determined by the AGCS SELoss Reserve Committee Charter. The Actuarial Function ensures that the technical provisions recommended to the Loss Reserve Committee are adequate and that the calculation processes are adequate, stable and integrated into an effective control system. The details and results of the analyses that led to the booked technical provisions are summarized annually in the AGCS reserve report. In addition to the appropriate level, the Actuarial Function also analyzes the uncertainty of the technical provisions. These analyses were incorporated into the calculation of the risk capital. This ensured consistency between the reserves and the risk capital calculation in terms of the methods, data and assumptions used. The results of the analyses are summarized annually in the AGCS reserve uncertainty report.

Process Development and Projects provides the applications required for the analysis and summarizes the necessary measures for the implementation, maintenance, and further development of processes for the entire department. The primary focus areas are the development of the ADP ("Actuarial Data Platform"), the actuarial contribution to overarching IT projects, support for the quarterly financial statements, and a project to analyze multinational business.

The Governance, Controls, and Projects position, which was established in 2020, is responsible for standardizing controls and processes within the department.

In addition to the Loss Reserve Committee, the Closing and Forecasting team is responsible for the monthly calculation and accounting of actuarial reserves, as well as the preparation of the Loss Reserve Committees and reports for the various standards within AGCS (HGB, Solvency II and IFRS 17).

The Actuarial Function team was established in 2018 with the objective of streamlining the various functions of the Actuarial Function. To this

end, the newly established Pricing Oversight and Reserve Validation functions were combined with the existing Actuarial Diagnostics and Actuarial Risk Modeling functions. In 2022, the Reserve Validation function was granted additional escalation rights. Reporting lines in the organizational structure have undergone a partial modification to ensure the independence of all opinions from processes managed (also within the Actuarial Function) including all validations relating to technical provisions. This includes the categorization of the reserving models (standard or non-standard model), the classification of the reserving models with regard to their influence on the amount of technical provisions and the review of the segmentation. Validation is carried out at different levels, for example by reviewing existing validations (peer review) or as a management review and documented accordingly.

As part of its Diagnostics and Pricing Oversight activities, the Actuarial Function analyses portfolio performance in order to be able to formulate an opinion on the underwriting and assumption policy.

Pricing Oversight activities include reviewing Pricing Tools from different business lines and performing peer reviews on profitability analyses of the Pricing department in collaboration with teams from the department. In addition, new business plans were reviewed and assessed. All material business cases were confirmed by the Actuarial Function.

Diagnostics and Risk Modeling examine the adequacy of all major placements of obligatory reinsurance and their structure. For this purpose, the underwriting risk is modeled using various parameters. The resulting models are used to assess the influence of reinsurance on the underwriting result and its fluctuation. The same parameters are used to model the underwriting risk that is included in the AGCS SE internal model.

The Actuarial Function performs its duties, particularly modeling, in accordance with the AGCS Actuarial Policy and the following two functional guidelines:

- AGCS Reserving Guideline;
- AGCS P&C Risk Modeling Guideline.

The guidelines were issued by the Actuarial Function and serve as a guide for all activities in the areas of Reserving & Analysis and Actuarial Risk Modeling. Portions of the activities performed in Actuarial Diagnostics are subject to the AGCS P&C Risk Modeling Guideline. The AGCS Actuarial Policy builds on the requirements of the Group Actuarial Policy of Allianz SE. Each year the Actuarial function prepares the Actuarial function report; this is presented to the Board of Management of AGCS SE and contains a detailed account of all Actuarial function activities.

The Actuarial Function's resources are planned and deployed in such a way that the tasks can be carried out appropriately and in a risk-oriented manner.

B.7 OUTSOURCING

Since 2012, AGCS SE has its own AGCS Outsourcing Policy in order to meet the growing importance of outsourcing. All requirements of the Allianz Group Outsourcing Policy were taken into account. Changes to the Group Outsourcing Policy are reflected annually through amendments to the AGCS Outsourcing Policy.

Important and critical outsourcing of AGCS SE is based on Allianz Group internal providers that are specialized in the respective service. The AGCS Outsourcing Policy defines outsourcing and specifies criteria for selecting, commissioning and managing suppliers. It also defines roles, responsibilities and approval obligations, as well as controls along the total outsourcing process (including termination).

B.7.1 Significant changes

In 2024, the AGCS Outsourcing Policy was aligned with the Allianz Group Policy. There were no significant changes. In order to create a more efficient overview of all outsourcing, the Outsourcing Function integrated all outsourcing contracts in the general contract system.

B.7.2 Application and task area

The scope of application of the AGCS Outsourcing Policy covers AGCS SE including all operating sites as well as all legally independent companies that are under the management of AGCS SE. Legally independent companies must ratify the AGCS Outsourcing Policy and incorporate it into their respective internal governance systems.

Together with the responsible persons and supported by the Protection & Resilience teams and other key functions, the Outsourcing Function performs an audit to meet the requirements of the Outsourcing Policy.

The Outsourcing Function is specifically responsible for,

- guiding the organization on how to meet requirements from an outsourcing perspective,
- supporting all responsible parties in their outsourcing activities and ensuring compliance with the AGCS Outsourcing Policy,
- maintaining a central repository/archive of all outsourcing contracts (inventory) including associated documents and evidence (for example, risk assessment, business plan and due diligence),
- reporting the relevant AGCS outsourcing contracts to the Allianz Group, on request.

The integration of service providers into the internal control system is implemented in cooperation with Risk Management and is reviewed and supported by annual audits of significant service providers.

B.7.3 Major outsourcing agreements made by AGCS SE

AGCS SE evaluates the materiality of the outsourcing contracts annually in consultation with Risk Management, the Legal department and the responsible operating functions.

AGCS SE outsourcing is focused on four main areas:

- Investment management including processing of payment transactions and disposition of bank accounts;
- Outsourcing of all IT services;
- Risk capital calculation;
- Underwriting and claims processing.

These services are provided by Group-internal providers:

- Allianz Investment Management SE (AIM SE) for the investment management;
- Allianz Technology SE for the provision of IT services.
- Allianz SE for risk capital calculation

AGCS SE can leverage the following benefits by utilizing these service providers:

- Group-wide synergy and technical advantages in specialist services areas;
- Optimization of processes and cost-cutting through Group-wide utilization of the service providers;
- Access to systems, skills and specialist knowledge.

All outsourcing providers are located in Germany and therefore in the same judicial area as AGCS.

In 2024, the "Asset Investment and Management" service agreement with AIM SE continued to be classified as a major outsourcing agreement. The services of AIM SE are of particular importance as they possess specialist knowledge which AGCS SE can draw on.

As of July 01, 2022, AGCS SE has consolidated the IT supply by Allianz Technology SE under one single contract, the "IT Supply Outsourcing Agreement". The services and the related specialist knowledge are therefore of major importance for AGCS SE.

In 2024, risk capital calculation (Solvency II) was identified as a key outsourcing activity. Allianz SE has expertise that is of particular importance to AGCS.

In 2024, partial outsourcing in claims and underwriting was analyzed and reviewed to assess the current risk. This analysis did not show any increased risk for AGCS in 2024 and the outsourcing was not assessed as critical overall.

The agreement with Coalition Insurance Solution GmbH (Coalition) in 2024 is considered a significant outsourcing arrangement. Essentially, this outsourcing consists of the following:

- In sales, Coalition maintains relationships with brokers and clients,

- In terms of underwriting and pricing, the underwriting and pricing of risks is delegated to Coalition within jointly established underwriting guidelines;
- AGCS SE delegates claims processing to Coalition up to a defined claim amount.

AGCS SE did not outsource any material functions in 2024.

B.8 OTHER INFORMATION

All key information about the governance system is described in <u>sec-</u> <u>tions B.1</u> through <u>B.7</u>, inclusive.

No significant changes were made to the governance system during this reporting period. Similarly, there were no material transactions with shareholders or persons exercising significant influence over the company or members of the Board of Management or Supervisory Board.

RISK PROFILE



C.1 UNDERWRITING RISK

C.1.1 Risk exposure

Underwriting risks refer to risks due to changes in insurance premiums, the volumes of claims and underwriting costs.

The underwriting risk differentiates between the **premium risk**, ie. the risk that insurance premiums will not be sufficient to cover future claims, and the **reserve risk**, i.e. the risk that existing claims will lead to run-off losses compared with the claims reserves booked.

AGCS SE's internal model encompasses both reserve and premium risk.

As of December 31, 2024, the total undiversified risk capital for premium and reserve risks was \in 1,689,236 thousand. Premium risk for non-catastrophe losses and natural catastrophe risk were the primary drivers of the change from the prior year. After diversification, the corresponding total risk capital for these risks amounted to \in 1,235,906 thousand.

Table 7: Underwriting risk and business risk

€ thousand

	2024	2023
Underwriting risk (diversified)	1,235,906	1,303,577
Non-catastrophe risk	496,189	578,499
Natural catastrophe risk	274,678	318,278
Terrorism risk	31,541	37,993
Reserve risk	886,829	904,300
Longevity risk	5,112	5,618
Business risk (diversified)	87,386	105,003
Lapse risk	44,279	55,043
Cost risk	55,613	65,047

Lapse and cost risks are modeled as business risk. The total undiversified risk capital for the sum of these business risks as of the end of the year under review was \in 99,891 thousand. Following diversification, the total risk capital for these risks amounted to \in 87,386 thousand.

In the case of all underwriting risks, AGCS uses models provided by the respective Allianz Group central functions.

The modeling of underwriting risk is based on information from a range of internal and external sources, including the accounting, actuarial, risk management, performance management, claims, reinsurance and underwriting departments. The most important information is:

- Financial data, such as premium income written;
- Claims data in the form of run-off triangles for modeling reserve risk or individual losses for modeling future major losses;
- Corporate planning, for example with regard to planned premium income or costs;
- Information on the contract portfolio with the corresponding coverage:
- Existing reinsurance program.

In the case of the natural catastrophe risk, detailed inventory data is used, for example on the type and use of insured items, and a large number of possible events, some of which have not yet occurred, are simulated. For this type of risk, detailed modelling based on inventory data is more reliable than modeling based on observed losses as the history here does not cover the full potential of possible future losses.

No material underwriting risk is transferred to special purpose vehicles (SPVs) and there is no material risk exposure from off-balance sheet items.

Risk concentration

Concentration risks arise from the accumulation of claims from individual events. These can be catastrophes caused by people (man-made) on the one hand or natural catastrophes on the other, where storm and earthquake risks in particular influence AGCS SE's overall risk.

A working group (the Realistic Disaster Scenario Working Group) has been established to analyze and determine the potential loss of various man-made scenarios and their probability of occurrence. The working group is headed by the risk management function and is focused on identifying possible accumulation loss scenarios. The estimation of return periods for specific extreme events is a challenging task. The working group is currently focusing on the topic of ensuring suitable frequency assessments.

Technical provisions are also affected by inflation. These kind of risks are modeled in the market risk module of the Allianz Group's internal model. Please refer to <u>section C.2</u> on market risk for an illustration of the solvency ratio sensitivity from an inflation increase of 100 bp.

Concentration risks from natural catastrophes are analyzed using specific models. To this end, the relevant exposures from current insurance contracts are recorded on the basis of geodata. The results from the models form part of AGCS SE's risk capital calculation.

Exposure from natural and man-made catastrophes is hedged through appropriate reinsurance to keep it within the scope of the risk appetite.

Risk sensitivity

AGCS SE employs sensitivity analyses to assess the solvency ratio's responsiveness to defined stress scenarios. The stress scenario defined for underwriting risks considers a combined loss from premium and reserve risks with a return period of one in five years. A corresponding event at year-end 2024 would have resulted in a decline in AGCS SE's solvency ratio from 172% to 165%.

Table 8: Risk sensitivity

€ thousand

Scenario	Own funds	Risk capital	Solvency ratio
Base	3,473,700	2,014,934	172%
Stress	3,380,279	2,043,719	165%

C.1.1.1 Premium risk

The premium risk is subdivided into three categories: natural catastrophe, terrorism, and non-catastrophe risk. The latter category represents the largest premium risk by far.

AGCS SE's total premium exposure as of December 31, 2024, before diversification, amounted to \in 802,408 thousand. Compared with the previous year, this represents a decrease of \in -132,361 thousand, or -14%. This change is primarily due to the update of the underlying portfolio and the related reinsurance in conjunction with the updated model parameters.

The premium risk is calculated based on actuarial models used to derive loss distributions. Premium risk is actively managed by AGCS SE, with risk assessments and underwriting limits incorporated into the underwriting process and reinsurance protection in line with our risk appetite.

C.1.1.2 Reserve risk

The reserve risk is related to the uncertainty inherent in the existing claims reserves. The existing reserves refer to the expected mean value (best estimate) of the expenses for losses already incurred. The actual amount of these expenses has not yet been determined.

AGCS SE's total reserve risk as of December 31, 2024 was € 886,829 thousand. Compared to 2023, this represents a decrease of € -17,472 thousand or -2%. This was mainly due to the annual update of model parameters.

The reserve risk is estimated on the basis of observed claims settlement using mathematical methods consistent with those used for best-estimate reserving. This relates to losses that could occur over the next 12 months.

Our operating units regularly monitor the changes in reserves for insurance claims at business level. In addition, the reserve uncertainty is analyzed annually. This analysis serves as the basis for the reserve risk calculations. The Allianz Group conducts regular independent reviews of these analyses and Group representatives attend meetings of the local reserve committees.

C.1.1.3 Business risk

The undiversified total of business risks of AGCS SE amounted to \in 99,891 thousand at the end of the year under review, a decrease of \in 20,199 thousand or -17% compared to the previous year. This was due to both lower lapse risk and reduced cost risk.

Lapse and cost risks are modeled for business risk. Lapse risk relates to the possibility of unexpectedly high lapse rates in existing business and the resulting loss of future profits. The cost risk reflects losses due to continuing fixed costs in the event that new business collapses. The business risks are calculated in a simple model in which the assumptions on lapse behavior, new business and changes in costs are directly taken into account.

C.1.1.4 Longevity risk

As of December 31, 2024, the longevity risk of AGCS SE amounted to \in 5,112 thousand. Compared with the previous year, this represents a decrease of \in -507 thousand, or -9%.

The longevity risk arises solely from modeling the risk of pension obligations to current and former employees.

C.1.2 Underwriting risk management and mitigation

Natural catastrophes such as earthquakes, storms and floods are a key challenge for risk management because of their accumulation potential and volatility. In order to measure such risks and better assess the potential impact of natural catastrophes, special modeling methods are used: AGCS SE combines inventory data (such as the geographic distribution and characteristics of insured items and their values) with simulated natural catastrophes scenarios to estimate the amount and frequency of potential losses. Where such stochastic models are not available or existing models are not suitable for our specific business, risk exposure is monitored via scenarios and taken adequately into consideration with external reinsurance protection as well as in the internal model.

Reinsurance plays an important role in the management of premium risk. In line with existing underwriting ceilings and limits, which reflect the risk appetite of AGCS SE and are regularly reviewed, peak risks are ceded by way of facultative reinsurance and treaty reinsurance.

AGCS SE also reinsures the entire German direct and indirect business through a quota share reinsurance treaty with Allianz SE.

C.2 MARKET RISK

C.2.1 Risk exposure

AGCS SE defines market risk as the risk of loss resulting from changes in market prices or parameters that lead to changes in the valuations of financial assets or liabilities. This includes the change in market prices due to lower market liquidity.

An important part of the insurance business is the investment of insurance premiums. These investments secure existing and future receivables and claims of our customers. In addition, our shareholders' equity covers the capital requirements arising from the insurance business.

Market risks are estimated using the internal model, which was developed centrally by Allianz Group Risk and parameterized in coordination with Allianz Group Risk.

The following risk types are taken into account in the calculation of market risk:

- Equity risk is the potential change in the value of a portfolio due to changes in the price of equity and equity-like positions and changes in the market value of strategic participations.
- Interest rate risk is the potential change in the value of a portfolio due to changes in the level of interest rates (more precisely: yield curves).
- Real estate risk is the potential change in the value of a portfolio due to changes in the market values of properties.
- Currency risk is the potential change in the value of financial assets or liabilities due to fluctuations in exchange rates.
- (Credit) spread risk is the potential change in the value of a portfolio due to changes in credit spreads.
- Inflation risk is the potential change in the value of a portfolio due to changes in inflation rates.

The risk capital for the total undiversified market risk amounted to \in 2,536,550 (\in 2,337,216) thousand at the end of the year under review. Equity and currency risk were the main drivers of total market risk at the end of 2024. After diversification, the total risk capital for market risks amounted to \in 1,350,006 (\in 1,241,444) thousand. Compared to 2023, this represents an increase of \in 108,563 thousand, or 9%. The increase was mainly due to a higher value of strategic participations. The book value of the investment increased from \in 2,582 mn at December 31, 2023 to \in 2,745 mn at December 31, 2024. The market value of investment that follow a strategic asset allocation, rose from \in 8,431 mn at December 31, 2023 to \in 8,981 mn at December 31, 2024.

Table 9: Risk capital for market risk

€ thousand

	2024	2023
Market risk (diversified)	1,350,006	1,241,444
Interest rate risk	177,750	211,092
Inflation risk	231,899	226,112
Equity risk	1,041,908	962,973
Currency risk	693,623	541,185
Real estate risk	155,595	154,795
Credit spread risk	235,776	241,059

C.2.1.1 Equity risk

AGCS SE's equity risk is primarily attributable to its strategic investments and alternative investments. The overall investment portfolio is broadly diversified. This reduces risk and allows investment in asset classes with higher long-term returns.

AGCS SE's equity risk capital amounted to \in 1,041,908 (\in 962,973) thousand at December 31, 2024, an increase of \in 78,935 thousand, or 8% compared to 2023. This was attributable to a higher value of strategic participations.

Risk concentration

The strategic participations in ARTAG and AGR US accounted for 85% of AGCS SE's equity risk.

In addition to the strategic participations, alternative investments form part of a broadly diversified investment portfolio. The Credit Risk Platform (CRisP) and limits ensure that excessive concentration risks in alternative investments are avoided.

Risk sensitivity

Sensitivity analyses at December 31, 2024 showed that a market value loss of the investments with a 30% equity risk (excluding strategic participations) would result in a decrease of the solvency ratio from 172% to 170%.

Table 10: Sensitivity of equity risk

€ thousand

	Own funds	Risk capital	Solvency ratio
Base	3,473,700	2,014,934	172%
Stress	3,403,114	1,999,863	170%

C.2.1.2 Interest rate risk

AGCS SE's risk capital for interest rate risk amounted to \in 177,750 (€ 211,092) thousand at the end of the year under review, a decrease of \in 33,342 thousand, or 16% compared to 2023. The decrease in interest rate risk in 2024 was driven by a reduction in the volume-weighted duration gap between assets and liabilities.

AGCS SE manages interest rate risk as part of a comprehensive assetliability management system. In the Property & Casualty line of business, payment obligations are typically shorter in duration than those of investments. AGCS SE derives the duration target on the assumption that business operations will continue on a permanent basis ("going concern"). This contributes to a longer duration of the asset side compared to the liability side. The resulting interest rate risk is managed, among other things, through sensitivity limits.

Risk concentration

Interest rate risk is a secondary risk in the overall picture. Within the interest rate risk, the euro yield curve accounted for 45% of AGCS SE's interest rate risk, while the Danish krone and US dollar yield curves contributed 32% and 26% respectively.

Risk sensitivity

As of December 31, 2024, sensitivity analyses showed that a 100 basis point increase or decrease in interest rates would have almost no impact on the solvency ratio.

Table 11: Sensitivity of interest rate risk

€ thousand

	Own funds	Risk capital	Solvency ratio
Base	3,473,700	2,014,934	172%
Stress +100bp	3,406,278	1,981,378	172%
Stress -100bp	3,543,819	2,052,782	172%

C.2.1.3 Credit spread risk

At the end of 2024, AGCS SE's credit spread risk capital amounted to \in 235,776 (\in 241,059) thousand. Compared with the previous year, this represents a decrease of \in 5,283 thousand, or 2%.

Credit spread risk is the risk of declines in market value due to higher yield premiums over the risk-free yield curve. Rising premiums reflect increased risk aversion among market participants. Changes in the credit quality of issuers, on the other hand, are captured by credit risk, which is not part of market risk.

Credit spread risk is fully mapped in the internal model. The changes in market value associated with the spread changes do not generally lead to sustained negative economic effects, since AGCS SE, as a long-term investor, can hold the investments until maturity in order to collect the spread in full. This aspect is taken into account in the internal model by applying dynamic volatility adjustment.

Risk concentration

The credit quality of AGCS SE's portfolio is high. Section C.3 provides a summary of the breakdown of fixed income investments by rating category as of December 31, 2024. The following table provides an overview of the credit spread risk contributions by rating category.

Table 12: Credit spread risk by rating category

%

	2024	2023
AAA	7%	8%
AA A	14%	14%
A	15%	14%
BBB	31%	36%
BB	11%	12%
B CCC CC C	11%	9%
CCC	4%	1%
СС	1%	0%
C	0%	0%
D	0%	1%
NR	8%	4%

Risk sensitivity

At the end of the year under review, sensitivity analyses show that a rating-dependent stress scenario (rating-dependent increase in spreads by up to 200 basis points) would lead to a decline in the solvency ratio from 172% to 164%.

Table 13: Sensitivity of credit spread risk

€ thousand

	Own funds	Risk capital	Solvency ratio
Base	3,473,700	2,014,934	172%
Stress	3,313,629	2,015,568	164%

C.2.1.4 Inflation risk

The inflation risk capital of AGCS SE increased by \notin 5,786 thousand or 3% compared to the previous year and amounted to \notin 231,899 (\notin 226,112) thousand as of December 31, 2024. This increase was primarily due to an increase in the volume of net technical provisions.

As an insurer, AGCS SE is exposed to changes in inflation rates. Since inflation affects future claims expenses and costs, an increase in inflation leads to higher liabilities. The risk is that inflation will exceed the expected inflation already factored into prices and reinsurance.

The main drivers are technical provisions and – to a lesser extent – pension liabilities. Inflation assumptions are already taken into account in product development, premium calculation and the internal model.

Risk concentration

Inflation risks from the US dollar area accounted for the largest share of inflation risks at 33%, followed by the GBP area at 31% and the euro area at 31%.

Risk sensitivity

At the end of the year under review, sensitivity analysis showed that a 100 basis point increase in the overall inflation curve would result in a decrease in the solvency ratio from 172% to 163%.

Table 14: Sensitivity of inflation risk

€ thousand

	Own funds	Risk capital	Solvency ratio
Base	3,473,700	2,014,934	172%
Stress	3,358,806	2,054,580	163%

C.2.1.5 Currency risk

AGCS SE's risk capital for currency risk amounted to \in 693,623 (\in 541,185) thousand at the end of 2024, an increase of \in 152,437 thousand or 28% on the previous year. This increase is mainly due to the higher US dollar exposure resulting from the strategic investment in AGR US and the currency hedging methodology applied to IFRS values rather than MVBS values. In addition, the partially non-currency hedged global real estate portfolio and alternative investments held in foreign currencies contribute to currency risk.

As a globally active insurance company, AGCS SE holds assets and liabilities in many different currencies. A comprehensive process has been implemented to identify and manage foreign currency risks Foreign currency risks from bonds and technical provisions are largely currency hedged. The local own funds of AGCS SE Singapore, Hong Kong, South Korea and India branch offices are invested in the local currencies.

Risk concentration

The currency risk stemmed primarily from the US dollar, which accounted for 82% of the total, and is mainly attributable to the strategic participation in AGR US.

Risk sensitivity

If the euro appreciates against foreign currencies, assets not denominated in euro will lose value. From a euro perspective, however, the corresponding capital requirements are reduced at the same time, which mitigates the impact on capitalization.

Sensitivity analyses as of December 31, 2024 show that a 10% depreciation of foreign currencies against the euro would result in a decrease of the solvency ratio from 172% to 167%.

Table 15: Sensitivity of currency risk

€ thousand

	Own funds	Risk capital	Solvency ratio
Base	3,473,700	2,014,934	172%
Stress	3,129,175	1,875,331	167%

C.2.1.6 Real estate risk

As of December 31, 2024, AGCS SE's real estate risk capital amounted to \in 155,595 (\in 154,795) thousand. Compared to 2023 this represents an increase of \in 800 thousand, or 1%.

AGCS SE believes that real estate is a valuable addition to the investment portfolio as it provides investors with stable and predictable cash flows over the long term. This and the good diversification properties outweigh the risks from a downturn in prices on the real estate market.

Risk concentration

AGCS SE also pursues a real estate investment strategy that focuses on broad diversification by market, geography and sector. There are no significant concentrations for real estate risk.

Risk sensitivity

As of December 31, 2024, sensitivity analyses indicate that a 20% decrease in market prices would reduce the solvency ratio from 172% to 169%.

Table 16: Sensitivity of real estate risk

€ thousand

	Own funds	Risk capital	Solvency ratio
Base	3,473,700	2,014,934	172%
Stress	3,361,085	1,994,516	169%

C.2.2 Market risk management

AGCS SE's Risk Management function defines the framework for managing market risk. This includes, in particular, the internal guidelines for managing the portfolio as well as the maintenance and further development of methods and models for market risk, limit systems and the corresponding reporting system. The roles and responsibilities of all functions involved are also defined within the scope of the market risk management. The associated reporting system is intended to provide internal decision-makers (members of the Board of Management or other senior management levels within AGCS SE) and external interested parties with relevant information on the current risk situation.

AGCS SE produces regular reports on the changes in market risk and related indicators.

Prudent person principle

AGCS SE invests in accordance with the prudent person principle (Section 132 of Directive 2009/138/EG). There are two dimensions to implementing the principle of prudent business practice:

- All investments are undertaken in such a way as to ensure the quality, security, liquidity, profitability and disposability of the investment portfolio as a whole. This includes fulfilling the requirement that the characteristics and maturity of the insurance liabilities entered into are adequately taken into account within the investment portfolio.
- AGCS SE only makes investments if it is able to sufficiently identify, measure, monitor, manage, control, report the related risks and incorporate these into its solvency assessment.

In addition, AGCS SE takes account of the long-term impact of its investment strategy and investment decisions on sustainability factors.

The Strategic Asset Allocation (SAA) defines the long-term investment strategy of AGCS SE and the framework for the investments actually acquired. Therefore, SAA is an important and complementary tool to manage market risk. The SAA is based on a detailed analysis of assets and liabilities and takes into account AGCS SE's risk-bearing capacity.

Great care is taken in the design of the SAA to ensure an appropriate target level of investment quality and security. This includes, for example, analyzing ratings and additional collateral as well as maintaining a sustainable return. It must also be ensured that the investment portfolio has sufficient liquidity at all times.

AGCS SE's risk management sets balanced investment risk and volume limits. These are used to monitor the portfolio or the sensitivity of market fluctuations from external shocks.

C.2.3 Risk mitigation

AGCS SE has implemented a wide range of measures to limit the impact of changes in financial markets and to ensure that liabilities to policyholders are covered.

Asset-liability management risks are assessed on the basis of the internal model. In addition to the relevant Allianz Group limits, AGCS SE has also implemented a comprehensive risk limit framework to implement the requirements of the prudent person principle.

AGCS SE partly uses derivatives to hedge the portfolio against undesirable market movements, to reduce currency risk (for example, with FX forwards) or to implement transactions more efficiently.

Our processes provide for comprehensive monitoring of investments. For derivatives in particular, all open positions are regularly reviewed and compliance with the limits set as part of the derivatives strategy is monitored. In the event of a limit breach, the responsible investment management function immediately informs the key stakeholders of AGCS SE. If necessary, countermeasures must be implemented, which may include, for example, the dosure of open positions

C.3 CREDIT RISK

C.3.1 Risk exposure

AGCS SE defines credit risk as the potential loss in value of the portfolio within a certain time horizon caused by changes in the credit quality (credit rating) of debtors in the portfolio, including default or non-performance of financial obligations. The default of a loan receivable can result either from a deterioration in creditworthiness (migration risk) or from the inability or unwillingness of the debtor to meet its contractual obligations.

The main drivers of credit risk for each instrument are the ratings, collateral and maturities.

The following sub-risks are part of the credit risk:

- The counterparty risk, which consists of default and migration risks These risks are found in particular in loans and structured products, such as asset-backed securities, derivative transactions (OTC), as well as reinsurance, financial guarantees and receivables from brokers/agents or other debtors;
- the concentration risk arising from the accumulation of credit risks vis-à-vis a business partner. Such accumulations result in the reporting of higher risk capital – in contrast to the case in which the same positions were spread across different counterparties;
- The country risk, which comprises currency transfer and exchange risk. Transfer risk is the risk that a counterparty is unable to meet its cross-border payment obligations because the transfer of capital is prohibited or restricted by currency moratoria. Foreign exchange risk is the risk that a counterparty is unable to meet its payment obligations in the agreed currency because currency exchange is prohibited or restricted.

The following two risks are not subsumed under credit risk at AGCS SE:

- The credit spread risk caused by changes in credit spreads with an unchanged rating – is covered separately in the market risk;
- the settlement risk, which arises when, in an exchange of payments, one party makes an upfront payment without being certain at the time of payment that the counterparty will deliver the corresponding consideration.

Risk capital for total credit risk before diversification into other risk categories amounted to \in 216,676 (\in 192,628) thousand at December 31, 2024. The main drivers of overall credit risk were credit risk from reinsurance and from fixed-income investments. This represented an increase of \in 24,048 thousand or 12% compared to 2023. The increase resulted from changes in exposure.

C.3.1.1 Credit risk from investments

The premium income and equity required to cover the risks are largely invested in fixed-interest securities. Typical investments are government bonds, corporate bonds, registered bonds, promissory notes, mortgages and loans as well as – to a lesser extent – derivative financial instruments. Due to the nature of the business, the maturities of the invested fixed-income securities tend to be short to medium-term.

The issuers of AGCS SE's fixed-income investments are primarily corporations, sovereigns and banks. Overall, the fixed-income securities consist predominantly of securities from developed countries and with an investment grade rating.

Table 17: Fixed income investments by rating category as of December 31, 2024, including fund holdings at fair value, and cash and cash pool \in thousand

	2024	2023
AAA	857,234	1,046,046
AA	2,554,335	1,935,672
A	2,119,644	2,063,845
BBB	1,643,252	1,654,043
Non-investment grade (incl. not rated)	1,238,522	1,131,823
Total	8,412,987	7,831,429

C.3.1.2 Credit risk from reinsurance business

The credit risk to external reinsurers arises from insurance risks that are transferred by AGCS SE to external reinsurance companies in order to reduce its own insurance risk. Possible losses may arise either from defaults on existing accounts receivable from reinsurance business or from losses on new accounts receivable arising from reinsurance contracts during the reporting period.

The Security Vetting Team (SVT) checks the creditworthiness of the reinsurance partners. Their activities include the examination of all AGCS SE assignments and the provision of advice regarding the necessary collateral. This ensures that priority is given to companies with a good credit rating. In order to further reduce credit risk, AGCS SE may additionally require letters of credit, cash deposits or other financial collateral.

The creditworthiness of reinsurers is monitored on an ongoing basis. Reinsurance exposures are reviewed twice a year (based on exposures at the end of June and at the end of December), most recently in September 2024 based on exposure data as of June 30, 2024: Accordingly, 89% of exposures are ceded to reinsurers with a rating of at least A.

In total, third-party receivables with due dates exceeding 90 days amounted to \in 197.3 mn as of December 31, 2024 (excluding explicit write-offs of receivables). The average default rate over the last three years was 0.5%.

Risk concentration

The following table shows the distribution of credit risk at each yearend 2024 and 2023.

Table 18: Allocation of credit risk

2024	2023
39%	44%
56%	50%
4%	6%
	39% 56%

Compared to the end of 2023, the share of credit risk from reinsurance has increased slightly and the share of credit risk from investments and receivables has decreased slightly. The total of the ten largest positions (measured by contribution to credit risk) of the counterparty default risk from investments and reinsurance amounted to \in 107,083 thousand. This corresponds to 49% of the total credit risk. Allianz SE is the largest reinsurance counterparty resulting from the Group's internal reinsurance structure.

Risk sensitivity

The following table shows the sensitivity of the credit risk under the assumption that the rating is lowered by two rating grades and the loss given default (LGD) is increased by 10%. Effects on market risks (for example, credit spread risk) are not taken into account.

Table 19: Sensitivity of credit risk

€ thousand

	Own funds	Risk capital	Solvency ratio
Base	3,473,700	2,014,934	172%
Stress	3,300,241	2,115,685	156%

The following table presents the sensitivities of credit risk before diversification.

Table 20: Risk sensitivity before diversification

€ thousand

	2024	2023
Downgrade by one rating grade ¹	46,650	47,567
Downgrade by two rating grades and LGD increase by 10%	148,825	143,418
LGD ² Increase by 10%	21,115	18,970

1_Rating level refers to the rating subcategories, for example "AA+", "AA", "AA-" at Standard & Poor's or "Aa1", "Aa2", "Aa3" at Moody's.

2_Loss given default (LGD) refers to the loss in the event of default on the receivable.

The sensitivity analysis as of December 31, 2024 shows that a onenotch credit rating downgrade (i.e. deterioration in credit quality) would result in a 21% increase in credit risk. A credit rating downgrade of two notches and a relative increase in loss-given-default (LGD) of 10% would result in a 68% increase in credit risk. A 10% relative increase in loss-given-default (LGD) (i.e. a reduction in the recovery rate in the event of default) would result in a 10% increase in credit risk.

C.3.2 Credit risk management

The credit risk management framework has two main objectives:

- Review and monitor accounts receivable from individual parties; in doing so, the company aims to reduce the risk arising from the default of individual counterparties, but also to ensure sufficient diversification across the entire portfolio.
- Ensure that AGCS SE has sufficient capital at all times to be able to reliably bear the credit risk incurred.

The following measures serve to achieve these objectives:

- Regular reporting on the transparency and management of the risks taken;
- Limit setting;
- Integrating credit risk into business planning and capital management;
- Considering credit risks in the pricing of insurance contracts.

AGCS SE monitors and manages credit risk exposures and concentrations to ensure that the company is always able to meet its obligations to policyholders. The local internal credit risk model and the Group-wide CRisP limit system also serve this purpose.

By actively managing credit risk on the basis of credit limits and credit risk modeling, the company has a well-diversified credit portfolio. The long-term investment strategy – largely hold-to-maturity – gives our portfolio stability even in adverse market conditions and enables us to generate planned excess returns throughout the holding period of the investments.

C.3.3 Risk mitigation

In order to mitigate counterparty risk arising from the following instruments, AGCS SE predominantly uses the risk mitigation tools listed in the table.

Table 21: Credit risk mitigation tools

Instrument	Risk mitigation
Derivatives	Requirement to post collateral for all derivative exposures (after netting) (except for direct FX derivatives with counterparty Allianz SE).
Securities lending and repo transactions	Requirement for effective netting mechanisms and full collateralization.
Reinsurance	All reinsurance partners are vetted by the Allianz Group Security Vetting Team or the AGCS Security Vetting Team. Depending on this assessment, collateral may be required, for example in the form of guarantees, cash or other suitable financial measures, in order to further mitigate the credit risk.
Fixed-income securities	Requirement to invest predominantly in high quality securities and to limit concentrations in counterparties in the portfolio; where necessary, collateralized investments are chosen. Strong portfolio diversification is mandatory.

For the use of derivatives, comprehensive requirements for the type, scope and management of the collateral to be deposited are laid down in internal guidelines.

AGCS SE engages in securities lending and repo transactions to a limited extent in the special funds. These do not constitute a derivatives transaction. Nevertheless, detailed requirements are also defined for the scope and quality of collateral as well as collateral mechanisms. These risk mitigation measures are taken into account in the calculation of credit risk. AGCS SE and its service providers regularly review the application of the risk mitigation techniques described above and compliance with limits (for example, counterparty concentration limits for investments).

C.4 LIQUIDITY RISK

C.4.1 Risk exposure

Liquidity risk is defined as the risk that claims arising from current or future payment obligations cannot be met or can only be met under adversely changed conditions. This risk can arise in particular if there are significant deviations in incoming and outgoing payments over time.

The liquidity risks with regard to unexpected liquidity requirements result from the default of reinsurers and from claims payments that exceed the planned scope.

The primary objective of planning and managing AGCS SE's liquidity position is to enable the company to meet its payment obligations at all times without having to dispose of a significant volume of investments. To this end, the liquidity position is monitored and forecast on an ongoing basis. Similarly, strategic liquidity planning is regularly reported to the key decision-makers throughout the financial year.

As part of our strategic planning, contingent liquidity requirements and sources are considered, to ensure that AGCS SE can meet future payment obligations even under adverse conditions. Such conditions may include combined market and catastrophe risk scenarios and lower than expected dividends and profits from subsidiaries.

C.4.1.1 Risk concentration

AGCS SE's investment portfolio is well diversified and does not exhibit any significant risk concentration that could jeopardize AGCS SE's liquidity profile. Furthermore, the relatively brief duration of AGCS SE's investment portfolio has a positive impact on its liquidity profile.

Key components of AGCS SE's investment strategy are liquid securities, a broad diversification of the portfolio and a limitation of individual portfolio positions. This ensures the availability of liquidity.

C.4.1.2 Risk sensitivity

Liquidity risk is reported in a comprehensive Allianz Group framework. The aim is to review the liquidity position of AGCS SE and Allianz respectively and to ensure sufficient liquidity even in stress scenarios.

As part of this framework, each insurance company in scope is required to submit a quarterly liquidity risk report to the Group. The main features are a forecast for cash inflows and outflows over various time horizons, an assessment of the available countermeasures including the realization of liquid funds, the application of various stress scenarios and aggregation with other indicators to determine liquidity utilization (LIR = liquidity intensity ratio). Thresholds for warning levels and for limit overruns enable management to quickly assess the liquidity situation under current and hypothetical difficult market conditions. AGCS SE is exposed to liquidity risk both from its insurance business (higher than expected claims payments, lower than expected income) and from its investment portfolio.

The liquidity utilization has increased compared with the previous year. As of December 31, 2024, AGCS SE had very good liquidity in all scenarios considered. The following table contains the LIR values for the 1-year time horizon.

Table 22: LIR values

€	mn	

	2024			2023
	Sources	Requirements	LIR	LIR
Base scenario	9,852	5,143	52%	36%
Premium Stress	8,762	5,143	59%	41%
Stress from claims payments	9,454	5,741	61%	44%
Derivative stress	8,902	5,222	59%	39%
Combined stress	8,305	5,143	62%	43%
Individual stress	8,383	4,950	59%	40%

C.4.2 Management of liquidity risk and risk mitigation

AGCS SE manages its liquidity risk and thereby ensures that the available and required liquidity are in an appropriate ratio. The investment strategy ensures the sufficient quality and liquidity of the investment portfolio, for example by investing in liquid securities such as highly rated government bonds. This means that even the increased liquidity requirements in the case of unlikely events can be met without significant economic losses. Actuarial methods are used to estimate our liabilities under insurance contracts. Standard liquidity planning ensures that the liquidity from our portfolio is in line with the estimated cash flows for these liabilities.

In the event that the LIR reaches certain thresholds, different escalation levels are defined in accordance with the AGCS Standard for Liquidity Risk Management.

AGCS SE manages liquidity risk by measuring and monitoring its liquidity risk in accordance with the AGCS principles. The assessment of the liquidity risk position is integrated into the planning process. AGCS SE assesses the reconciliation of cash flows resulting from assets and liabilities at least once a year as part of the liquidity planning process. This involves estimating the liquidity gap based on liquidity sources and requirements. Liquidity planning is conducted for both the run-off and the going-concern scenario (for a period of 3 years). In addition, short-term liquidity monitoring and management are employed.

AGCS SE's investment strategy is guided by the principle of prudence. This contributes significantly to the sufficient liquidity of the investment portfolio. In particular, the liquidity of individual securities and their availability, as well as the limitation of exposure to asset classes and individual counterparties, ensure that liquidity is maintained even in stress scenarios. AGCS SE's insurance liabilities are subject to a limited lapse risk, which is reflected in the liquidity risk system.

The total contribution of the profit anticipated from future premiums amounts to \in 412,655 (\in 428,022) thousand before reinsurance.

C.5 OPERATIONAL RISK

C.5.1 Risk exposure

The Allianz Group, including AGCS SE, defines operational risks as unexpected losses resulting from inadequate or failed internal operating processes or systems, human error and external events. In addition to legal risks, compliance risks and financial reporting risks, this definition also covers traditional operational risks. However, it does not include strategic risks, reputational risks and risks arising from poor project decisions.

Operational risks are inherent in all types of products, activities, processes and systems, and cannot be completely avoided. They may have a significant impact on the balance sheet, profit, corporate objectives, business activities or reputation of AGCS SE.

In line with common market practice, operational risk can be broken down into the following categories, the "Basel II categories":

- Business interruption and system failure
- Customers, product characteristics and business practices
- Unauthorized actions by external parties
- Willful misconduct by employees
- Damage of material assets
- Employment practices and security of employment
- Execution and process management

AGCS SE's internal risk capital model determines the risk capital for operational risks. It functions as a buffer for the company in the event of financial losses due to unexpected operational risk events such as a business interruption.

Modeling is on the basis of the aforementioned categories for operational risks relevant for AGCS SE.

Risk frequencies and levels are parameterized for the individual relevant categories together with experts from the respective areas. Operational losses incurred within AGCS SE, Allianz Group and external data are taken into account here.

Risk capital for operational risk is included in the total risk capital and amounts to \in 171,928 (\in 165,139) thousand at the end of the reporting year. This represents only a marginal portion of the overall risk capital. The areas "Violation of economic sanctions", "Errors in policy formulation" and "Errors in reinsurance" are the main drivers.

The AGCS Risk Committee meets on a regular basis to discuss the material operational risks to which AGCS SE is exposed, in accordance with the risk appetite defined.

Operational risks are not transferred to special purpose vehicles. No other operational risks from off-balance sheet obligations were identified.

C.5.2 Risk concentration

The relevant functions of AGCS SE are involved in operational risk assessment and operational risk event analysis on a regular basis. In light of this, potential structural weaknesses that could impact the company as a whole and potentially indicate a concentration of operational risks are identified at an early stage. The risk management system includes the implementation of appropriate countermeasures, contingent upon the specific needs identified.

Risk sensitivity

In addition to the categories selected, two parameters influence the operational risk capital model: the frequency, or the expected number of a category'srisk events during one year, and the severity, or the highest expected individual loss incurred in a category within a period of 20 years. Both parameters are analyzed as part of the risk capital calculation, which is representative of the respective categories. The model is particularly sensitive to changes in the severity, while changes in the frequency have a minor impact. These model specifics are discussed with experts as part of the parameterization of the internal risk capital model to ensure that the experts are familiar with the model specifics and that the model behaves in line with the risk profile of AGCS SE.

C.5.3 Risk mitigation

AGCS SE's risk management system for operational risks was developed to prevent the occurrence of operational risk events outside AGCS SE's risk tolerance. An effective and efficient Non-Financial Risk Management (NFRM) system requires a high level of risk and control awareness among employees in their day-to-day activities. Operational risks are reduced through a series of appropriate and permanent countermeasures, i.e. through key controls. The effectiveness of key controls is regularly reviewed as part of the control tests. This review determines whether the controls are designed to mitigate relevant risks effectively and are being implemented as intended. Control weaknesses, the occurrence of operations events and losses, and the associated measures, are reported regularly to the Board of Management.

Although operational risk events are often the result of errors, AGCS SE's operational risk management system does not focus solely on errors. Instead, it fosters a culture of risk transparency and treats mistakes as opportunities for improvement, with the goal of avoiding potential similar losses in the future.

C.6 OTHER MATERIAL RISKS

C.6.1 Strategic risk

Strategic risk is the risk of an unexpected negative change in the value of the company as a result of management decisions with a negative impact on business strategy and its implementation.

Strategic decisions are discussed in the Board of Management and in various committees at Board of Management level (for example, AGCS Risk Committee, Underwriting Committee, Reinsurance Committee). The assessment of the risks concerned is a core element of these discussions.

Strategic risks are also discussed as part of the annual strategic dialog and the planning dialog in close coordination with Allianz SE, the sole shareholder.

The most significant strategic project currently impacting AGCS SE is the "Allianz Commercial" project, which was launched in 2023. This project will enable AGCS to expand its focus on mid-sized companies and implement a uniform market presence in the commercial insurance business, in collaboration with the local Allianz Property & Casualty companies in the Allianz Group. The resulting risk is managed as part of the general project risk management process. As of the end of 2024, the implementation of the "Allianz Commercial" project is proceeding according to plan.

From a risk management perspective, strategic risks continue to be evaluated in our annual Top Risk Assessment process. At the end of 2024, the project risk from the sale of the Entertainment and MidCorp line of business from AGR US to ARCH was identified as a top risk. The risk is also significant for AGCS SE due to its high 81% shareholding in AGR US. By defining it as a top risk, the comprehensive handling of the transaction will be monitored and appropriate risk mitigation measures will be implemented to ensure that appropriate responsibilities for the remaining business remain in place.

C.6.2 Reputational risk

A number of criteria influence the perception of AGCS SE as a respected and responsible provider of insurance services: Product quality, corporate governance, financial strength, customer service, innovation, people management, intellectual property and corporate responsibility. Reputational risk refers to a possible loss of reputation of AGCS SE, as a result of which there could be an unexpected decline in the share price of Allianz SE or a decline in future business volume.

Reputational risks arise as a result of adverse events, that can leadto a negative perception of the company. However, they also arise from the business strategy. In particular, the focus is currently on sustainability criteria and risks, which represent a central aspect of risk assessment. These include environmental, social, and criteria for legally and morally impeccable corporate governance.

The integration of sustainability issues is a fundamental aspect of AGCS SE's business model. For this reason,

AGCS has enhanced its capabilities and organizational structure in this area to integrate corresponding concepts across all lines of business and functions through a collaborative approach. AGCS SE has established two teams to address sustainability aspects of governance and product issues in the insurance business. This will enable the decarbonization of the AGCS portfolio in line with the Allianz Group's overarching climate goals. Another team is responsible for the promotion of climate neutrality in the company's business operations. All three teams report to the Chief Sustainability Officer.

AGCS SE is working with customers and across all insurance sectors to develop solutions and products that will both minimize risks and exploit opportunities in the current transition to a climate-friendly economy. The company's strategy is to capitalize on market opportunities in the areas of renewable energies, low-carbon technologies, and sustainable construction methods and transportation.

At the same time, there is a well-established process for identifying and assessing reputational and sustainability risks at the business level. This must be taken into account in all business decisions and provides for an assessment on a predefined scale with clear threshold values. In the event that the established limits are exceeded, a transparent internal review process is in place to assess the associated risks.

C.7 OTHER INFORMATION

All relevant disclosures on the risk profile of AGCS SE are included in the preceding notes.

VALUATION FOR SOLVENCY PURPOSES



This section presents the valuation of assets, technical provisions and other liabilities for solvency purposes, describes the essential principles, methods and main assumptions and explains material differences to the valuation in the commercial balance sheet according to the HGB.

Table 23: Assets

€ thousand

	Solvency II	HGB	Difference
ASSETS			
1. Intangible assets	-	3	-3
2. Deferred tax assets	165,431	-	165,431
3. Pension benefit surplus	8,992	187	8,805
4. Property, plant and equipment held for own use	21,258	6,527	14,731
5. Investments (other than assets held for index- linked and unit-linked contracts)	10,417,542	9,386,010	1,031,532
5.1. Real estate (other than for own use)	99,019	58,639	40,380
5.2. Shares in affiliated enterprises, including participations	3,521,442	5,883,076	-2,361,634
5.3. Equities	-	-	-
5.3.1 Equities – unlisted	-	-	-
5.4. Bonds	3,258,892	3,206,467	52,425
5.4.1 Government bonds	1,570,718	1,533,731	36,987
5.4.2 Corporate bonds	1,542,502	1,529,448	13,054
5.4.3 Collateralized securities	145,672	143,288	2,384
5.5. Collective investment undertakings	3,439,158	159,437	3,279,721
5.6. Derivatives	36,588	36,587	1
5.7. Deposits other than cash equivalents	62,444	41,804	20,640
6. Loans and mortgages	983,442	979,770	3,672
6.1. Other loans and mortgages	983,442	979,770	3,672
7. Amounts recoverable from reinsurance contracts of:	7,647,059	9,804,502	-2,157,443
7.1. Non-life insurance and health insurance conducted on a non-life basis	7,647,059	9,804,502	-2,157,443
7.1.1. Non-life insurance excluding health insurance	7,597,098	9,713,554	-2,116,456
7.1.2 Health insurance operated on a non-life basis	49,961	90,948	-40,987
8. Deposit receivables	212,888	212,887	1
9. Receivables from policyholders and intermediaries	1,208,356	2,098,067	-889,711
10. Reinsurance receivables	817,479	542,105	275,374
11. Receivables (trade, not insurance)	532,435	444,923	87,512
12. Cash and cash equivalents	385,178	385,178	-
13. Other assets not reported elsewhere	2,158	2,454	-296
Total assets	22,402,217	23,862,615	-1,460,398

	Solvency II	HGB	Difference
	Solvency II	пов	Dillerence
LIABILITIES			
14. Technical provisions – non-life insurance	12,227,512	15,563,728	-3,336,216
14.1. Technical provisions – non-life			
insurance (except health insurance)	12,164,552	15,458,373	-3,293,821
14.1.1. Best estimate	11,910,465	15,458,373	-3,547,908
14.1.2. Risk margin	254,087	-	254,087
14.2. Technical provisions – health			
insurance (by type of non-life insurance)	62,960	105,355	-42,395
14.2.1. Best estimate	62,335	105,355	-43,020
14.2.2. Risk margin	625	-	625
15. Other technical provisions	-	715,667	-715,667
16. Provisions other than technical provisions	250,906	229,688	21,218
17. Pension payment obligations	105,913	12,057	93,856
18. Deposits retained on ceded business	3,131,709	3,141,749	-10,040
19. Deferred tax liabilities	121,672	-	121,672
20. Derivatives	6,199	-	6,199
21. Financial liabilities other than liabilities to banks	16,589		16,589
22. Liabilities to policyholders and intermediaries	694,594	1,121,908	-427,314
23. Liabilities to reinsurers	1,121,205	1,070,414	50,291
24. Liabilities (trade, not insurance)	110,880	99,616	11,264
25. Other liabilities not shown elsewhere	761,339	763,051	-1,712
Total liabilities	18,548,517	22,718,378	-4,169,861
Excess of assets over liabilities	3,853,700	1,144,237	2,709,463

Table 24: Liabilities

€ thousand

The solvency statement has been prepared in \in thousand, unless otherwise stated. Due to rounding, there may be minor discrepancies in totals and the calculation of percentages.

Section D.1 deals with the assets side and sections D.2 and D.3 with the liabilities side of the solvency statement. Where alternative valuation methods are used by AGCS SE for certain assets in the solvency statement, these are explained in section D.4 "Alternative valuation methods".

International Financial Reporting Standards (IFRS) provide the framework for the recognition and measurement of assets and liabilities The IFRS rules serve as a sufficient approximation for the valuation under Solvency II; however, the specific Solvency II rules under the Omnibus II Directive (Directive 2014/51/EU) and the Solvency II Regulation take precedence.

D.1 ASSETS

In accordance with Art. 75(1)(a) of the Solvency II Regulation,¹ assets must be valued in the solvency statement in the amount at which they could be exchanged between knowledgeable, willing parties in an arm's length transaction.

The valuation hierarchy pursuant to Article 10 of the Solvency II Regulation is used to value the assets:

- AGCS SE values assets using market prices quoted in active markets for identical assets and liabilities.
- If this is not possible, AGCS SE measures the assets using market prices quoted on active markets for similar assets and liabilities.
- If no quoted market prices in active markets are available, AGCS SE uses alternative valuation methods. These are discussed in more detail in <u>section D.4</u>.

A market is considered active if transactions occur with sufficient frequency and volume for price information to be continuously available. The following cumulative conditions must be met:

- The products traded on the market are homogeneous,
- Willing buyers and sellers can usually be found at any time and
- The prices are available to the public.

A financial instrument is considered to be quoted in an active market if quoted prices are readily and regularly available from an exchange, dealer or broker, industry group, price service agency or regulatory authority and those prices represent actual and regularly occurring market transactions as between independent third parties (arm's length principle).

An active market is no longer present if market liquidity can no longer be determined due to the complete and long-term withdrawal of buyers and/or sellers from the market. In this case, no binding prices are quoted for a longer period of time and market transactions cannot be observed. If transactions can be shown to result exclusively from forced transactions, forced liquidations or distress sales, this is also an indication of a market that is no longer active.

For assets measured at amortized cost under IFRS and for which the difference between market value and amortized cost is intangible, the IFRS value approach has been used for the valuation in the solvency statement.

D.1.1 Intangible assets

Intangible assets are identifiable non-monetary assets without physical substance. If intangible assets can be sold separately and the insurance undertaking can demonstrate that a market value exists for these or comparable assets, recognition at market value is possible in the Solvency II solvency statement. Otherwise, intangible assets must be valued at zero under Solvency II valuation principles in accordance with Art. 12(2) of the Solvency II Regulation.

Under HGB, intangible assets are stated at production or acquisition cost less write-downs permitted by commercial law.

AGCS SE's balance sheet item includes capitalized licenses for standard software in the amount of \in 3 (17) thousand.

Their market values cannot be determined, as no transactions of comparable assets are observable in the market and they cannot be sold separately. Therefore, they are not taken into account in Solvency II in accordance with Art. 12 of the Solvency II Regulation.

D.1.2 Deferred tax assets

Deferred tax assets are assets that can be used to reduce income tax expense in future periods. Deferred taxes are not discounted.

They result from deductible temporary differences between the Solvency II market value balance sheet and the tax balance sheet, as yet unused tax loss carryforwards and unused tax credits (Article 15 Solvency II Regulation). Deferred taxes, with the exception of unused tax losses or profits carried forward, are calculated on the temporary differences between the Solvency II solvency statement and the tax balance sheet. Temporary differences between the Solvency II values of assets and liabilities and their corresponding tax values are determined on a case-by-case basis in accordance with International Accounting Standard 12 (IAS 12). The calculation of deferred taxes takes into account the tax regulations for certain assets and liabilities in the respective jurisdictions. Deferred taxes are measured using the tax rates and tax laws that have been enacted or substantively enacted by the balance sheet date. The most significant differences in terms of amount between the market value balance sheet and the tax valuations result from the balance sheet items shares in special funds and bonds as well as claims reserves (technical provisions), other (nontechnical) provisions and other assets, each of which leads to deferred tax assets. In addition, deferred taxes of € 101,409 (€ 140,717) thousand are recognized on tax loss carryforwards at the branch offices in Italy, Denmark, Singapore, Austria and India. The loss carryforwards are deemed to be recoverable. In Germany, deferred tax assets of € 193,828 thousand were adjusted. In Germany, deferred taxes are calculated at a tax rate of 31%. In other countries, the applicable tax rate is determined by the local tax authority. According to HGB, the capitalization option pursuant to §274 (1) HGB was not exercised.

In accordance with IAS 12.72, deferred tax assets and deferred tax liabilities to the relevant tax authorities are recognized on a net basis. As a result of the foreign branch offices of AGCS SE, deferred tax assets as well as deferred tax liabilities have been recognized.

Tax rate changes that have already been adopted as at December 31, 2024 have been taken into account.

The following table shows the origin of the recognition of deferred tax assets:

¹ Directive 2009/138/EC of the European Parliament and of the Council of November 25, 2009 relating to the taking-up and pursuit of the business of Insurance and Reinsurance (Solvency II) as amended on Apil 28, 2015.

Table 25: Deferred tax assets

€ thousand

	2024
Financial assets measured at fair value in the income statement	-
Financial investments	335,312
Deferred acquisition costs	-
Other assets	1,630,840
Intangible assets	1
Tax loss carryforwards	222,181
Technical provisions	1,136,174
Reserves for pensions and similar obligations	26,322
Other liabilities	80,285
Netting	-3,265,685
Total after netting	165,431

No deferred taxes are recognized in relation to the valuation differences of participations and shares in affiliated enterprises.

The AGCS SE deferred tax closing process under Solvency II is integrated, consistent and aligned with the IFRS closing process. Deferred taxes on temporary differences in the market value balance sheet result from the sum of the deferred taxes booked in IFRS and the deferred taxes on valuation differences of the individual balance sheet items between IFRS and Solvency II. The difference in deferred tax assets compared to IFRS results from temporary differences due to the revaluation of assets and liabilities for market value accounting. The main reason for the discrepancy is the differing valuation of technical provisions and special funds.

In accordance with § 274 (1) HGB, the company has elected not to recognize deferred tax assets on temporary differences between the carrying amounts of assets, liabilities and prepaid expenses in the financial statements and their tax bases. This is provided that these differences will result in tax relief in the following years.

D.1.3 Property, plant and equipment held for own use

Property, plant and equipment held for own use are measured at their market value in accordance with the revaluation method under supervisory law. The value in the solvency statement is identical to the fair value to be recognized under IFRS in accordance with IAS 16. An alternative valuation method (capitalized earnings value method) is used to calculate the market values. Alternative valuation methods are described in <u>section D.4</u>.

Under commercial law, property, plant and equipment are stated at acquisition or production cost, less scheduled and non-scheduled depreciation.

In the commercial balance sheet, lease payments are recognized exclusively in profit or loss, whereas under Solvency II (in accordance with IFRS 16) the present value of the contractually agreed future payment obligations is recognized under liabilities and the benefit derived therefrom is recognized under other assets

D.1.4 Investments

D.1.4.1 Real estate (other than for own use)

The balance sheet item (valuation difference \in 40,379 thousand) includes direct investments in six German properties. The fair value of the real estate assets was determined as of December 31, 2024 in accordance with IAS 40 and Article 16 of the Solvency II Regulation (fair value model / discounted cash flow method). Please refer to <u>section D.4</u> for a more detailed explanation of this alternative valuation method.

Under HGB, real estate used by third parties is stated at acquisition and/or production costs less accumulated depreciation and impairment losses.

The difference between regulatory and commercial law arises from the different valuation methods, as currently the market values are significantly higher than the acquisition or production costs reduced by depreciation.

The Solvency II value takes into account valuation reserves, which are mainly attributable to real estate in Berlin and Munich.

D.1.4.2 Shares in affiliated enterprises, including participations

Shares in affiliated enterprises are valued at the proportionate excess of assets over liabilities from their solvency statement at the parent company (adjusted equity method).

Participations, i.e. under Article 13(20) of the Solvency II Regulation, the direct holding or holding by way of control of 20.0% or more of the voting rights or capital of an undertaking, are valued under supervisory law at market prices quoted on active markets (for example, stock exchange prices). If a valuation with guoted market prices is not possible due to the lack of a stock exchange listing, the participations must also be valued at the proportionate excess of assets over liabilities from their solvency statement at the parent company (adjusted equity method Article 13 (1b) Solvency II Regulation). This alternative valuation method is explained in more detail in section D.4. If a valuation using guoted market prices or the adjusted equity method is not possible, the IFRS equity method (Article 13(5) of the Solvency II Regulation) is used. In this case, the pro rata IFRS equity, reduced by possible goodwill as well as intangible assets, is used as value. AGCS SE uses the equity method for non-insurance subsidiaries, as these do not prepare a market value balance sheet. Undertakings exempted from group supervision under Article 214(2a) of the Solvency II Regulation or deducted from own funds under Article 229 of the Solvency II Regulation must be valued at zero.

Under commercial law, shares in affiliated enterprises and other participations are valued according to the moderate lower of cost or market principle and carried at amortized cost or the lower fair value on a permanent basis. Write-downs are made if the amortized cost exceeds the market value and the long-term fair value at the balance sheet date. Furthermore, special funds amounting to \in 3,069,535 thousand are shown under this item in accordance with the HGB, which are shown under the item "Undertakings for collective investment" in accordance with Solvency II. In general, special funds are investment funds that are not designed for the general capital market but are launched for specific institutional investors or investor groups. Often there is only one investor in a special fund, which means that the investor's interest is fully taken into account.

The difference between regulatory and commercial law arises from the different valuation methods. The market values of the

affiliated enterprises and participations are currently higher than the corresponding amortized cost, which is recognized as the upper value limit under commercial law.

The following overview illustrates the material shares in affiliated enterprises, including participations, as well as their valuation differences as of December 31, 2024:

Table 26: Significant shares in affiliated enterprises and participations
€ thousand

	Solvency II	HGB	Difference
AGCS International Holding B.V., Amsterdam	2,526,161	1,854,824	671,337
Allianz Finance VIII S.A., Luxembourg	327,047	256,099	70,948
Allianz Risk Transfer AG, Schaan	184,665	115,872	68,793
Allianz Fire and Marine Insurance Japan Ltd, Tokyo	16,042	16,433	-391
Special fund	-	3,069,535	-3,069,535
Other	467,526	570,313	-102,787
Total	3,521,441	5,883,076	-2,361,634

D.1.4.3 Equities

This category generally includes unlisted equities. Participations are excluded from this. Under Solvency II, unlisted equities are valued using price valuations provided by fund and portfolio managers; this alternative valuation method is described in <u>section D.4</u>. In accordance with commercial law, the valuation of equities is dependent on their type and investment strategy (holding period). Equities are valued either according to the strict (current assets) or moderate (non-current assets) lower of cost or market principle. They are carried at the average acquisition cost, the lower market value, or a lower long-termfair value.

As of the balance sheet date, AGCS SE had no investments in equities.

D.1.4.4 Bonds

This category includes government and corporate bonds as well as collateralized securities.

Government bonds are bonds issued by public authorities, such as central governments, supranational government institutions, regional governments or local governments.

Corporate bonds include bonds issued by corporations and covered bonds backed by cash flows from mortgages or public sector bonds. Collateralized securities comprise securities whose value and payment entitlements are derived from a portfolio of underlying assets. They include asset-backed securities, mortgage-backed securities and collateralized mortgage obligations.

In accordance with IFRS 9, government and corporate bonds, as well as collateralized securities, are measured at their fair value in the market value balance sheet. The fair value is determined using alternative valuation methods, which are explained in <u>section D.4</u>.

In accordance with commercial law (§253 in conjunction with §341b and c of the HGB), bonds are valued either according to the strict or the moderate lower of cost or market principle depending on their type and investment strategy (holding period). They are recognized at amortized cost or at the lower market value or a lower noncurrent fair value. The differing valuation bases result in disparate valuations for Solvency II and HGB. The difference between the market value balance sheet and the HGB balance sheet amounts to \leq 52,425 thousand as of the reporting date.

The main driver behind the rise in market price is the movement of foreign currency exchange rates, which have an upward effect on the market price of individual securities denominated in foreign currencies. The market values are higher than the corresponding amortized cost, which is the upper limit for valuation under commercial law.

D.1.4.5 Collective investment undertakings

Under Solvency II, the value of investment funds is identical to the fair value to be recognized under IFRS in accordance with IFRS 9. The value reported by the investment company was utilized. In accordance with HGB, investment funds are recognized at amortized cost or at a lower fair value, in accordance with the moderate lower of cost or market principle. This corresponds to the value communicated to us by the investment companies, whereby the acquisition costs represent the upper limit. The valuation difference arises from the current low interest rate level, which has the effect of increasing the market value. The market values of the funds are therefore generally higher than the corresponding amortized cost, which is recognized as the upper value limit under commercial law.

This item also includes special funds (€ 3,044,463 thousand), which are reported under the item participations in accordance with HGB. These are valued at the proportionate excess of assets over liabilities as stated in the solvency statement of the parent company (adjusted equity method). Please refer to <u>section D.4</u> for a more detailed explanation of this alternative valuation method. Under commercial law, special funds are valued according to the moderate lower of cost or market principle. The market values of the funds are therefore generally higher than the corresponding amortized cost, which is recognized as the upper value limit under commercial law.

D.1.4.6 Derivatives

The balance sheet item includes forward exchange transactions concluded for currency hedging purposes.

Under Solvency II, derivatives are measured at market value pursuant to IFRS 9. In accordance with commercial law, valuation units were formed using §254 HGB for FX hedging transactions to hedge claims reserves in foreign currencies. Therefore, there is no difference in valuation.

D.1.4.7 Deposits other than cash equivalents

Deposits other than cash equivalents comprise deposits other than transferable securities. In other words, they cannot be used as payment before a specified maturity date and cannot be converted into currency or readily convertible deposits without significant restriction or penalty. These short-term investments are valued at nominal value, as this is considered to be a reliable indicator of fair value, in accordance with the principles of materiality and proportionality.

In accordance with IFRS 9, all financial assets are measured at fair value in the market value balance sheet. The fair value of short-term deposits, other than cash equivalents, is determined by the nominal value. In all other cases, the fair value is calculated using the capitalized earnings value method.

The discrepancy between the values under commercial law and those reflected in the market value balance sheet (\in 20,640 thousand)

is largely attributable to differing valuations of subscription rights to Allianz SE shares vis-à-vis the parent company, with the objective of mitigating market value risks as part of the hedging of share-based remuneration plans.

D.1.5 Loans and mortgages

The balance sheet item (valuation difference \in 3,672 thousand) includes investments made by a lender to a borrower in the form of secured or unsecured financial resources.

In accordance with Solvency II, these items are recognized at fair value based on valuations provided by independent data providers or determined using the discounted cash flow method. The effective interest of comparable debt instruments is used for this. This alternative valuation method is explained in more detail in <u>section D.4</u>.

In accordance with HGB (§253 (3) sentence 3 and §341c HGB), the balance sheet is drawn up at amortized cost, and the difference between the acquisition cost and the repayment amount is distributed over the remaining term using the effective interest method. Writedowns are made if the amortized cost exceeds the market value and the long-term fair value on the balance sheet date.

There is currently no active market for loans and mortgages that are traded. The valuation in the solvency statement differs from the commercial balance sheet due to the lower interest rate level compared to the previous year and the associated increase in market values. The market values exceed the corresponding amortized cost, which represents the upper limit under HGB.

D.1.6 Amounts recoverable from reinsurance contracts

For further information on this balance sheet item, please refer to <u>sec-</u> tion D.2.

D.1.7 Deposit receivables

Deposits retained on assumed reinsurance derive from monetary collateral provided by AGCS SE as reinsurer to a ceding company.

Applying the materiality principle, these are recognized at nominal value under Solvency II, as the expected future interest payments essentially correspond to the market interest rate.

The valuation at nominal value corresponds to the valuation under commercial law in accordance with §341c HGB.

D.1.8 Receivables from policyholders and intermediaries

This item includes overdue receivables from policyholders, insurance brokers and cedants, mainly for outstanding premium payments.

Under Solvency II, these receivables are valued at the nominal amount less repayments made. In specific cases with foreseeable default risks, individual value adjustments are made. In the case of receivables from direct insurance business, general allowances are also made to take account of the general aredit risk. This corresponds to the valuation approach in the commercial balance sheet.

In contrast to Solvency II, under HGB, reserves for reinstatement premiums are classified as part of receivables from policyholders and intermediaries, rather than as future cash inflows within technical provisions. This results in a variance of \in 13,240 thousand.

The difference of \in 889,771 thousand compared with the commercial balance sheet arose from the reclassification of receivables due to technical provisions.

D.1.9 Reinsurance receivables

This balance sheet item includes overdue receivables from outwards reinsurance.

In accordance with Solvency II and HGB, these receivables are valued at the nominal amount, less repayments made. In the event of disputes regarding the scope of reinsurance cover or foreseeable payment difficulties on the part of the reinsurer, specific valuation allowances are made.

The discrepancy to the commercial balance sheet in the amount of \in 275,373 thousand arose from the reclassification of receivables due to claims reserves.

D.1.10 Receivables (trade, not insurance)

In accordance with Solvency II, these items (valuation difference \in 87,512 thousand) are valued at the nominal amount less repayments made, adjusted for the counterparty's probability of default.

In accordance with HGB, these are valued at the nominal amount less repayments made.

In accordance with Solvency II, this balance sheet item includes, among other things, the decentralized recognition of the plan assets of the pension provisions (\in 72,326 thousand) as a receivable from Allianz SE. In accordance with HGB, pensions are reported centrally at Allianz SE.

D.1.11 Cash and cash equivalents

These items are carried at face value. There are no valuation differences between Solvency II and commercial law.

D.1.12 Other assets not reported elsewhere

Other assets not reported elsewhere comprise assets that are not included in the other balance sheet items. These primarily consist of prepaid expenses, but also include other assets. As of December 31, 2024 the corresponding value in the market value balance sheet amounted to $\in 2,128$ ($\in 3,893$) thousand. In accordance with Solvency II and HGB, these are typically measured at fair value or at nominal value, adjusted for the counterparty's probability of default. The nominal value represents – applying the principles of materiality and proportionality – a good approximation of the fair value (Article 9 (4) Solvency II Regulation).

D.1.13 Material changes with respect to the previous reporting period

There were no material changes compared to the previous reporting period.

D.2 TECHNICAL PROVISIONS

The technical provisions under Solvency II are made up of three components: premium reserve, claims reserves and risk margin.

The premium reserve is defined as the discounted best estimate of those future cash flows (claims payments, costs, premiums) that relate to obligations from future loss events under contracts existing at the valuation date. claims reserves are defined as the discounted best estimate of future cash flows (claims payments, costs, and premiums) relating to loss events that occurred prior to the valuation date. The risk margin is defined as the amount that a third party acquiring the liabilities at the measurement date would require in excess of the best estimate to settle the transaction.

The valuation of premium and claims reserves at AGCS SE is initially undiscounted in each case. In a second step, an adjustment for the present monetary equivalent of the cash flow (discounting) is calculated from the future cash flows – in each case separately for premium and claims reserves as well as for the gross reserve and the amounts recoverable from reinsurance contracts. The risk margin is determined on a flat-rate basis using a cost of capital approach including discounting.

The use of the transitional measures "consideration of a temporary risk-free interest rate curve" pursuant to Article 308c Solvency II Regulation or §351 VAG (interest transitional measure) as well as "consideration of the temporary deduction" pursuant to Article 308d Solvency II Regulation or §352 VAG (provision transitional measure) is waived.

The following sections describe the calculation of the individual components: In each case, the undiscounted best estimate is calculated for the gross premium and claims reserves and after reinsurance, the associated discounting and the risk margin. The resulting insurance reserves under Solvency II as of December 31, 2024 are then presented, together with the approaches used to calculate the reserve uncertainty. Finally, the technical provisions according to Solvency II are compared with the corresponding reserves under HGB. The material differences in the measurement are described and quantified and presented as of December 31, 2024.

D.2.1 Premium reserve

The premium reserve includes all expected claims payments under the policies in force on the balance sheet date, insofar as they relate to loss events that did not occur until after the balance sheet date. In addition, it also takes into account premiums and commissions due on or after the balance sheet date for contracts already in existence on the balance sheet date that we have not yet received The provision also includes the expected future costs for contract administration, claims settlement and investment management arising from these contracts. All overdue payments for premiums and commissions at the balance sheet date are shown in the balance sheet under receivables and liabilities in accordance with the technical implementation standards for regular Solvency II reporting, annex II, S02.01 and are not shown as part of the incoming and outgoing payment flows in the premium reserve. As a first step in calculating the gross premium reserves, the unearned premium components are determined as an exposure measure for all policies that are active on the balance sheet date. This is irrespective of whether the premiums were already due before the balance sheet date (and are therefore already shown as premiums under HGB) or whether the premiums are not due until after the balance sheet date. The corresponding deferred premium components are referred to below as Solvency II unearned premiums.

The undiscounted best estimates for the individual components of the premium reserves are calculated separately on this basis.

The expected claims ratio (excluding internal and external claims settlement costs) is applied to the Solvency II unearned premiums to determine the expense for future claims. In addition, future costs are calculated from the following components:

- Shares of agent, broker and management commissions not yet due for existing contracts;
- Internal and external claims settlement costs; to determine the expected costs, the expected claims settlement cost ratio is applied to the Solvency II unearned premiums in a manner analogous to the approach used for the indemnification amounts;
- Administrative expenses; here, too, the expected administrative expense ratio is applied to the Solvency II unearned premiums in order to determine the expected future administrative expenses for contracts already in existence on the balance sheet date;
- Premium refunds and profit commissions not yet due.

In addition to these expected cash outflows, premiums from existing contracts that are not recognized until after the balance sheet date are also taken into account as expected cash inflows. Exceptions are active treaty reinsurance, which is retroceded as far as possible, and some smaller portfolios from legacy systems, especially in the Aviation line of business, where the calculation of premiums not yet due cannot be easily evaluated due to the system Assuming a combined ratio of almost 100% on future premiums, the effect on technical provisions as the sum of the not yet due portions of agent, broker and management commissions for existing contracts and administrative costs is negligible.

Where applicable, the premium reserve also includes other expected incoming payment flows, in particular from recourse, salvage and sharing agreements.

The calculation of the undiscounted premium reserves for outwards reinsurance is analogous to the gross reserves.

D.2.2 claims reserves

The undiscounted best estimates for the individual components of the claims reserves are calculated separately.

The undiscounted best estimates for the cash outflows for future payments in connection with losses already incurred at the balance sheet date are derived from the totals of the reserves for individual cases and incurred but not reported reserves (IBNR) determined in accordance with IFRS.

In accordance with the reporting requirements under Solvency II, the loss reserve for indemnity payments is determined separately from that for internal and external claims settlement expenses and separately from the claims reserve for future recoveries, salvages and sharing agreements.

In addition, a partial loss reserve is formed separately for future premiums relating to loss events prior to the balance sheet date, in particular contractually agreed reinstatement premiums for losses reserved at the balance sheet date.

- Incurred losses: Correspond to the sum of individual and IBNR reserves (both excluding claims settlement expenses);
- Future costs and other outgoing cash flows: Resulting as the sum of the individual case and IBNR reserves for external claims settlement costs and the reserves for internal claims settlement costs;
- Future premiums: Contractual recovery premiums for reserved claims;
- Future income from recourse, salvages and sharing agreements for losses that have already occurred as of the balance sheet date.

The calculation of the undiscounted premium and claims reserves for outwards reinsurance is analogous to the gross reserves.

D.2.3 Discounting

Premium and claims reserves are discounted by loss year, line of business, region and currency, separately for the cash flows described above.

The following variables are used to calculate the present value:

- Undiscounted premium and loss reserve per loss year, line of business, region and currency;
- Expected payment pattern per reserve type, division and region;
- Risk-free yield curve per currency plus volatility adjustment per currency and maturity.

The following principles are applied:

- The yield curves for the various currencies are prescribed by El-OPA and made available by the Allianz Group to all Group companies;
- Discounting is calculated separately for premium and claims provisions, as well as by claims year, reservation segment, and currency.
- The cash flow forecast is based on payment patterns determined for each reservation segment as part of the annual reserve analysis;

- For the sake of simplicity, it is assumed that disbursements from the loss and premium reserves are made on average in the middle of the year;
- The amounts recoverable from reinsurance contracts are calculated in the same way as gross reserves. In addition, the balance sheet item of recoverable amounts under Solvency II includes an adjustment for counterparty default risk;
- The same duration is used for technical provisions and the adjustment for possible bad debts.

AGCS SE applies a volatility adjustment for discounting in accordance with §82 VAG, with the approval of BaFin. In comparison to the use of yield curves with no volatility adjustment, this resulted in a reduction of €80,578 thousand in technical provisions (gross) in the reporting year. Consequently, the company's basic own funds increased by €22,062 thousand, an amount that is fully eligible for the Solvency Capital Requirement. The Solvency Capital Requirement decreased by €29,536 thousand as a result of the application of the volatility adjustment.

Concurrently, the eligible own funds for the Minimum Capital Requirement increased by \in 28,543 thousand, while the Minimum Capital Requirement decreased by \in 3,334 thousand.

D.2.4 Risk margin

There is no observable market value for insurance reserves. Instead, the amount that would have to be paid to sell the liabilities to an independent "reference company" is estimated. For this purpose, a risk or market value margin (MVM) is applied in addition to the best estimate as the expected discounted cash flow. The MVM represents the cost of the capital that the acquiring company would have to hold during the liquidation.

The starting point for the capital costs applied is the Solvency Capital Requirement (SCR) under Solvency II, which, however, only covers the respective capital requirement over a period of one year. A time series of future SCRs must therefore be estimated for the MVM. The cost of capital rate to be applied has been set at 6% in accordance with Art. 39 of the Solvency II Regulation, estimated as the cost of capital of the reference undertaking. Although the Allianz Group has adopted the approach recommended by the CRO Forum, it has adapted it to the company's circumstances and model environment. The approach was then made available to the subsidiaries in the form of a guideline and a calculation tool.

AGCS SE largely follows this recommendation, deviating from it by updating the risks for each quarterly statement to reflect the current trend of all risks.

The MVM is first calculated for AGCS SE as a whole and then allocated to the lines of business prescribed under Solvency II. The respective totals of the discounted risk time series of the insurance risks and, for small segments, also the technical provisions are used as weights. Within the lines of business, a breakdown is made between the loss and the premium reserve using the respective undiscounted reserves as weights. In the final step, both parts are further allocated and assigned to reporting segments and regions, with the respective reserves under IFRS serving as weights.

D.2.5 Overview of insurance reserves

As the internal calculations are performed at the level of reserving segments, which differ from Solvency II segments, the latter are based on an appropriate allocation. The table in the appendix presents the technical provisions for non-life as of December 31, 2024, in accordance with the Solvency II segmentation.

D.2.6 Risk of change in technical provisions

In the first quarter, AGCS SE conducts an annual review of the risk of change to which the technical claims reserves are subject. This ensures that the calculation of the claims reserves and the analysis of the risk of change are based on the same principles: In 2024, claims settlement triangles for the fourth quarter of 2023 were used to analyze the reserve uncertainty. The previous reserve analysis was based on data from the second quarter of 2023. To ensure consistency in the analysis of risk of change and the calculation of claims reserves, the same database was utilized, albeit for different points in time. The triangles were reconciled to avoid any data inconsistencies and the most consistent segmentation possible used. Every effort was made to ensure the use of the most consistent segmentation possible. The settlement pattern is also selected on the same basis: In both cases gross or gross after optional reinsurance.

In the context of technical provisions, the term "risk of change" is used to describe possible deviations between actual future expenses and those forecast today. In the area of claims reserves, the main drivers for negative deviations are subsequent notifications of claims or subsequent increases in expenses for already known claims, especially in long-tail lines of business, beyond the expected scope taken into account in the actuarial projection. These effects are modeled as reserve risk in the risk capital calculation. For example, on a probability of 90%, the amount of actual payouts after settlement of all claims will not exceed the reported reserve value (i.e. the current forecast) by more than 14.9% net.

In the case of the premium reserves, deviations arise from the "premium risk," which is the risk that premiums already agreed upon will not be sufficient to cover the associated expenses in the future. For example, a major flood or an unforeseen increase in the company's internal costs could lead to a deviation from the expenses currently forecast and included in the gareed premiums. These effects are also estimated as part of the risk capital calculation. For example, on a probability of 90% the amount of actual future expenses associated with the agreed premiums will not exceed the current forecast by more than 13.4% net. Expected profits included in future premiums (EPIFP) are calculated as future premiums less related expected costs and claims expenses. The latter are also subject to premium risk. In addition, sensitivity analyses are conducted to quantify the degree of uncertainty. A sensitivity analysis has shown that 10% higher future claims expenses for unearned business would increase AGCS SE's gross undiscounted premium reserves by 25.1%, assuming no change in premiums. The high percentage value is due to the low base value used as the denominator, resulting from a high proportion of premiums that are due but not yet overdue. It is not due to a high absolute change in the undiscounted gross premium reserve. This represents a more

significant relative increase than for future claims expenses themselves, particularly given that the base value is lower due to future premiums. At the same time, EPIFP would decrease by 21.3%. AGCS SE's premium reserve is not materially affected by lapse rates. In general, there may be deviations from the forecast expenses due to the delayed payment of claims and the associated interest on investments from provision items. Based on internal calculations, a one percentage point decline in market interest rates would result in an increase of approximately 3.4% in the technical provisions currently reported. Another potential cause of discrepancies between the current expense forecast and actual expenses may be future management decisions, such as those related to reinsurance.

D.2.7 Explanation of the main differences between Solvency II and the German Commercial Code (HGB) with regard to the valuation of technical provisions and recoverable amounts from reinsurance contracts

While Solvency II and IFRS are based on the principle of the best estimate, HGB is subject to the principle of prudence. To determine a market value, future cash flows are discounted under Solvency II. The following section describes the main differences in the valuation of technical provisions between Solvency II and HGB.

D.2.7.1 Premium reserve

When calculating the premium reserve, there are two main differences between Solvency II and HGB – apart from the discounting that only takes place under Solvency II: Firstly, the different recognition of future premium payments not yet due and, secondly, the different determination of the provision for future claims and expenses. In both cases, the expected share of the profit from the insurance contract relating to the part of the contract term after the balance sheet date is not yet realized under HGB, but is shown as part of the premium reserve. Under Solvency II, on the other hand, only the actually expected future cash flows are taken into account for the premium reserve within the framework of a market value approach.

Under HGB, a premium reserve is only created for the portion of unearned premiums from existing insurance contracts, for which the premium is already due on the balance sheet date. For example, expected future premium income that is not yet due (for example, installment payments) is not shown in the HGB balance sheet. Under Solvency II, on the other hand, all future claims and costs that AGCS SE is contractually obliged to pay at the balance sheet date are recognized. In line with this valuation, the expected future contractually agreed premium payments less the expected acquisition costs not yet due are also taken into account to reduce the provision.

In Solvency II and HGB, the provision for expected future claims and expenses (excluding acquisition costs) is based on unearned premiums, i.e. the portion of premiums that relates to insurance benefits after the balance sheet date. As a rule, the contributions are distributed pro rata temporis over the term of the corresponding cover.

Under Solvency II, the Solvency II unearned premiums are multiplied by the expected claims ratio and the expected cost ratios for claims settlement, administrative expenses and cost of capital to determine the undiscounted expected future losses and expenses.

Under HGB, on the other hand, the premium reserve is derived directly from the transferable premiums deferred over the term of the contract. In contrast to IFRS, however, the premiums are reduced by a large part of the commissions paid, since these are premium components that cannot be transferred under HGB, for which the associated expense has already been incurred when the commission is paid, and may also not be spread over the term (cost deduction of 85% of the commissions in direct business and 92.5% in assumed business).

D.2.7.2 Claims reserves

There are effectively no differences between the individual case reserves under IFRS/Solvency II and HGB. However, reserves for reinstatement premiums for open claims under an excess of loss treaty are shown under Solvency II as negative individual case reserves, whereas under HGB they are shown as reinsurance recoverables or (in the case of outwards reinsurance) as reinsurance liabilities.

Due to the principle of prudence, IBNR reserves are generally higher under HGB than under Solvency II. In particular, no negative IBNR reserves are calculated under HGB. The IFRS IBNR reserves form the basis for calculating the IBNR reserves under HGB. In a first step, these are increased for the relevant segments with the 80% percentile of the reserve risk available from the internal risk capital model. To ensure that no negative values are set despite the increase, a second step involves maximizing to zero or the calculated value. The HGB reserves per segment are therefore always greater than the corresponding IFRS values.

In contrast to the HGB, which does not permit discounting except for pension provisions, the Solvency II directive applies the present value principle. This means that all future cash flows are discounted using the discounting curves (including volatility adjustment) specified by EIOPA.

This reduces the technical provisions under Solvency II by a further \in 523,910 thousand compared with HGB.

D.2.7.3 Counterparty default risk

For events that are already known (for example, in the event of a dispute regarding the scope of cover), the claims reserves under HGB include an adjustment for bad debt from reinsurers.

In accordance with Solvency II, the provision for already known events is calculated in addition to the adjustment for counterparty default risk for events not yet known. This is done in accordance with the simplified approach set out in Article 61 of the Solvency II Regulation. This adjustment amounted to \in 5,192 thousand in 2024.

D.2.7.4 Risk margin

In accordance with Solvency II, the risk margin reflects the cost of capital that arises as part of the fair value in a theoretical transfer of obligations to a third party from the uncertainty in the run-off of technical provisions. Solvency II assumes a cost of capital of 6%.

Under HGB, there is no provision for a risk margin beyond the safety margins implicitly included in the technical provisions. The equalization provision serves a comparable function.

D.2.7.5 Special HGB requirements

The following HGB reserves are not provided for under Solvency II as they are not consistent with a market value balance sheet:

- Equalization provision in accordance with §29 RechVersV: This reserve serves to compensate for fluctuations in claims volumes over time. In good years, reserves are made for a possible above-average claims volumes in subsequent years.
- Reserves similar to the equalization provision pursuant to §30 RechVersV are designed to cover potential future losses from certain major risks, such as those associated with nuclear plants.

The equalization provisions, which must be established in accordance with HGB, account for a significant portion of the discrepancy between the technical provisions under HGB and Solvency II as of December 31, 2024. This did not affect all lines of business since equalization provisions per HGB line of business may only be set up under certain conditions.

The reconciliation of technical provisions from HGB to Solvency II is indicated in the notes.

D.2.7.6 Material changes with respect to the previous reporting period

The actuarial methods used to calculate the technical provisions are effectively unchanged since the previous reporting period. For the Inherent Defects Insurance (Décennale) segment, the detailed external analysis of the reserves from 2022 was carried forward to the current year, taking into account the claims development of the previous two years. The General Liability and Financial Lines business reinsured from Australia was reviewed in detail this year (internal deep dive). Compared to previous years' analyses, which were carried out by external local consultants, a comparable approach was chosen in terms of data base, methodology, etc. In Financial Lines, the commercial risk business in the United Kingdom underwent a comprehensive review (Deep Dive). In General Liability, comprehensive investigations were conducted for the business in Germany. As part of a three-year cycle, the global pharmaceutical chemicals business was analyzed in detail this year.

In addition to the IBNR reserves determined by the standard methods and the aforementioned approaches, lump-sum reserves to cover the increased impact of uncertainties due to economic, political or actuarial trends, such as inflation, on prior-year claims have been calculated and recorded on the basis of an internal study. These trends and uncertainties have been factored into the expected loss ratios for the financial year losses.

D.3 OTHER LIABILITIES

Liabilities are recorded at their estimated transfer or settlement value between informed and willing parties in an arm's-length transaction. Below, the principles, methods and main assumptions used for the valuation for solvency purposes are described separately for each material group of other liabilities, and the main differences to HGB are explained:

D.3.1 Provisions other than technical provisions

These provisions are uncertain in terms of their maturity or amount. These include, in particular, provisions for anniversaries, partial retirement and early retirement obligations, working time accounts, provisions for share-based payment plans (AEI), provisions for commissions, bonuses and profit-sharing yet to be invoiced, provisions for expenses for the reorganization of the corporate structure.

Under supervisory law, recognition is in line with IFRS in accordance with IAS 37 at the amount that is reasonably required to settle the obligation at the balance sheet date (best estimate). For provisions with a term of more than one year, a present value approach is required insofar as discounting has a material effect on the carrying amount. In accordance with IAS 37, the discounting of these provisions is based on a market interest rate that reflects current market conditions.

In accordance with commercial law, provisions are generally recognized at the settlement amount deemed necessary by prudent business judgment. In accordance with §253 (2) HGB, provisions with a remaining term of more than one year must be discounted at the average market interest rate of the past seven financial years, corresponding to their remaining term.

The various types of provisions are discussed in more detail below.

Table 27: Provisions other than technical provisions

€thousand			
	Solvency II	HGB	Difference
Remunerations not yet definitively determined	69,104	69,104	-
Invoices not yet received	69,295	69,295	-
Restructuring	8,530	8,530	-
Allianz Equity Incentives	40,924	27,600	13,324
Holidays and flexible working hours	16,044	16,044	-
Employee anniversaries	3,430	3,583	-153
Premium deficiency reserve	-	6,199	-6,199
Other	43,579	29,334	14,245
Total	250,906	229,688	21,218

AGCS SE is responsible for fulfilling obligations related to anniversary payments, working time accounts, and partial and early retirement agreements. Provisions are created for these obligations, i.e. the obligation is offset against any existing offset table cover or plan assets for the respective commitments. As a general rule, the amounts shown in the solvency statement are those under IFRS. The valuation of the gross obligations mentioned above essentially follows that of the pension commitments on the basis of the same accounting assumptions. The only difference in the calculation of the actuarial interest rate is due to the shorter duration. Otherwise, the methodology is the same as for pension commitments As of December 31, 2024, it amounts to 3.3%.

The valuation of gross liabilities in the commercial balance sheet is based on the same principles, methods, and assumptions used in Solvency II. The only exception is the discount rate of 1.97% to be applied under commercial law. According to the commercial law provisions, this is determined by averaging the residual term over seven years, resulting in a flat-rate term of 15 years.

For further information on the principles, methods and assumptions under supervisory and commercial law, we also refer to the item "Pension payment obligations."

The valuation discrepancies between commercial and supervisory law are a consequence of the disparate discount rates.

D.3.1.1 Provisions for share-based payments

The \in 13,324 thousand valuation difference is due to the differing valuation methods employed. The valuation at fair value in accordance with Solvency II is comparable to the valuation under commercial law at the necessary settlement amount at the time of issuance.

D.3.2 Pension payment obligations

The pension payment obligations, hereinafter called pension provisions, contain the net obligations from the company pension plan, i.e. the pension obligation is offset against the cover or plan assets subject to offsetting, if such assets exist for the pension plan. If the cover or plan assets to be netted exceed the pension obligations, no pension provision is formed; a surplus from pension benefits is reported instead.

AGCS SE has made pension commitments for which pension provisions have been created. Part of these pension commitments is secured within the framework of a contractual trust arrangement (Methusalem Trust e.V.) and a distinction is made between different pension plans. For some of these, cover or plan assets to be netted exist in the form of reinsurance policies or in the form of a capitalization product, in each case with Allianz Lebensversicherungs-AG.

The amounts according to IFRS are included in the solvency statement, whereby all existing pension commitments must be classified as defined benefit plans within the meaning of IAS 19.

Pension obligations are measured for regulatory purposes in accordance with the requirements of IAS 19 and on the basis of the following accounting assumptions, among others:

Table 28: Accounting assumptions for the measurement of pension obligations

Pension trend	2.00%
Assumed salary increase (incl. average career trend)	3.25%

In line with IFRS, the actuarial interest rate under supervisory law is calculated as the market interest rate for high quality corporate bonds (i.e. minimum rating of AA) as of the balance sheet date and amounts to 3.40% for pension obligations. Notwithstanding the aforementioned assumptions, a portion of the pension commitments is based on the guaranteed pension trend of 1.00% per annum. The biometric calculations are based on the Heubeck RT2018G mortality tables, which have been adjusted to reflect the company's specific mortality, morbidity and fluctuation rates. The retirement age is set according to the pension contract or according to the 2007 Pension Insurance Retirement Age Adjustment Act (RV-Altersgrenzenanpassungsgesetz).

Trust assets, which represent offsetable plan assets, are recognized at asset value or market value.

For the valuation of the gross liabilities under commercial law, essentially the same bases, methods and assumptions are used as under supervisory law. The only difference is the actuarial interest rate to be applied. For the discount rate under HGB, the simplification rule in §253 (2) sentence 2 HGB (residual term of 15 years) is used.

As a result of a change in the law in 2016, the actuarial interest rate for pension obligations has since been calculated as a ten-year average instead of the previous seven-year average.

This amendment only applies to the valuation of pension obligations. As of the balance sheet date, a flat interest rate of 1.9% was applied.

The valuation discrepancies between commercial and supervisory law are a consequence of the disparate discount rates.

In addition, for a pension plan that is shown centrally at Allianz SE in the commercial law and IFRS balance sheet, only AGCS SE shows a pension provision in the amount of the IFRS DBO (defined benefit obligation) and a reimbursement claim against Allianz SE in the same amount in the solvency statement.

By contrast, no pension provisions have been formed under HGB for another pension plan, as this is an indirect obligation and the company generally makes use of the option under Article 28 (1) sentence 2 of the Introductory Act to the German Commercial Code (EGHGB) not to form a provision for uncertain liabilities, even though the plan assets may be lower than the pension obligation. In the solvency statement, however, the underfunding resulting from the statutory adjustment of pensions under §16 of the Company Pension Act (Betriebsrentengesetz) to the consumer price index in accordance with IAS 19 is shown.

The alternative valuation method for pension payment obligations is explained in more detail in <u>section D.4</u>.

D.3.3 Deposits retained on ceded business

Deposits retained on ceded business arise from collateral for reinsurance cover retained by AGCS SE or ceded to AGCS SE by a reinsurer. The value of deposits retained on ceded business is determined in accordance with the Solvency II regulations. This value is calculated as the sum of the discounted future interest payments and the nominal value of the collateral, distributed over the term of the agreement in accordance with the contractual terms.

AGCS SE's deposits retained on ceded business are primarily sourced from a cash deposit under two quota share reinsurance treaties with Allianz SE. This deposit is subject to an annual adjustment of the interest rate to the market rate. Due to the fluctuation in interest rates, the deposit liability under Solvency II had to be adjusted by \Subset 10,040 thousand. Liabilities due in the amount of \Subset 107,768 thousand have been reclassified to deposit liabilities.

In accordance with HGB, deposits retained on assumed reinsurance are typically valued at their nominal amount.

D.3.4 Deferred tax liabilities

Deferred tax liabilities represent future tax burdens resulting from temporary differences between the commercial and tax balance sheet valuations. The deferred tax liabilities under Solvency II of \in 121,672 thousand are primarily attributable to deferred tax liabilities from the special funds of \in 121,941 (\in 113,751) thousand transferred to the Solvency II balance sheet, as well as adjustments to technical provisions.

There are no temporary differences in the commercial balance sheet that would give rise to future tax burdens overall in accordance with §274 (1) HGB. The following table illustrates the sources of recognition of deferred tax liabilities.

Table 29: Deferred tax liabilities

€ thousand

	2024
Financial assets measured at fair value in the income statement	-
Financial investments	254,472
Deferred acquisition costs	-
Other assets	694,130
Intangible assets	129
Technical provisions	2,259,245
Reserves for pensions and similar obligations	285
Other liabilities	179,095
Netting	-3,265,685
Total after netting	121,672

D.3.5 Derivatives

For further information on the definition and valuation of derivative financial instruments, please refer to section <u>D.1.4.6 Derivatives</u>.

AGCS SE uses currency derivatives to reduce the volatility of its annual results. These are individually valued. Under HGB, the cost of purchase forms the upper value limits. In the case of negative market values, premium deficiency reserves are formed under HGB. The disparate valuation methodologies prescribed by Solvency II and HGB have resulted in a discrepancy of \in 6,199 thousand.

D.3.6 Financial liabilities other than debts owed to credit institution

In the commercial balance sheet, lease payments are recognized exclusively in profit or loss, whereas under Solvency II (in accordance with IFRS 16) the present value of the contractually agreed future payment obligations is recognized under liabilities and the benefit derived therefrom is recognized under other assets.

D.3.7 Liabilities to policyholders and intermediaries

In accordance with Solvency II regulations, liabilities to policyholders and intermediaries are measured at fair value. This is done in line with IFRS9 and Article 14 of the Solvency II Regulation, without taking into account changes in own default risk. In accordance with the terms of the contract, receivables and liabilities are netted when permitted Due to the short-term nature of the outstanding liabilities, discounting is not applied within the scope of the authoritative principle; therefore, as under HGB, liabilities to policyholders and intermediaries are recognized at the settlement amount.

In accordance with Solvency II regulations, liabilities are not reclassified to technical provisions.

D.3.8 Reinsurance payables

In accordance with Solvency II, liabilities to reinsurers are also generally measured at fair value in accordance with IFRS9 and Article 14 of the Solvency II regulation, without taking into account changes in the Group's own default risk. In accordance with the terms of the contract, receivables and liabilities are netted when permitted. Due to the shortterm nature of the outstanding liabilities, they are not discounted, so that the liabilities to reinsurers are recognized at the settlement amount, as under HGB.

In accordance with Solvency II regulations, reinstatement premiums are included in the technical provisions as future outgoing payments. However, under HGB, these are reported as part of the liabilities to reinsurers. This results in a variance of \in 19,065 thousand.

The discrepancy to the commercial balance sheet of \in 50,290 thousand results from the reclassification of liabilities due to technical provisions.

D.3.9 Payables (trade, not insurance)

In accordance with Solvency II, these are measured at fair value in accordance with IFRS and Article 14 of the Solvency II Regulation, without taking into account changes in own defaultrisk. In accordance with the terms of the contract, receivables and liabilities are netted when permitted.

Under HGB, liabilities are stated at the amounts payable on maturity.

D.3.10 Other liabilities not shown elsewhere

Other liabilities comprise all other liabilities not shown elsewhere that are not covered by the other balance sheet items, in particular liabilities from profit transfers and tax allocations.

Under Solvency II, they are generally measured at fair value or at nominal value adjusted for the counterparty's probability of default, not taking into account adjustments for own default risk.

In accordance with commercial law, other liabilities are carried at their settlement amount.

Dividend payments made by trading partnerships during the year are recognized under Solvency II and shown as liabilities under HGB.

D.3.11 Material changes with respect to the previous reporting period

There were no material changes compared to the previous reporting period.

D.4 ALTERNATIVE VALUATION METHODS

The fair value of an asset or liability is the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the valuation date. When determining fair value, more or less extensive estimates may be required depending on the proportion of unobservable input factors. AGCS SE aims to rely on as many observable input factors as possible in determining fair value and to minimize the use of unobservable input factors. Whether or not the value of an input is observable is influenced by a number of factors, including the type of asset, the existence of a market for the instrument, specific transaction characteristics, liquidity and general market conditions.

Estimates and assumptions are particularly important when determining the fair value of assets and liabilities for which at least one significant input factor is not based on observable market data. The availability of market data is determined by the trading activity of identical or similar instruments in the market. The focus is on data from actual market transactions or binding price quotes from brokers or dealers. If sufficient market data is not available, management's best estimate of a particular input factor is used to determine the value. For assets and liabilities measured at fair value that are not quoted in active markets, AGCS SE uses standard valuation methods that are consistent with the three approaches set out in the Solvency II Regulation:

Market-based method: Valuation by means of prices and other relevant data arising from market transactions involving identical or comparable assets or liabilities.

Income-based approach: Conversion of future cash flows or expenses and income into a monetary equivalent on the balance sheet date. The fair value reflects current market expectations. The incomebased approach includes, for example, the present value method and option pricing models.

Cost-based or current replacement cost-based approach: Amount that would currently be required to replace the performance capacity of an asset (replacement cost).

The appropriateness of the alternative valuation methods is reviewed regularly. In this context, the parameters on which the valuation model is based are subject to a regular review process. The frequency of updates is dependent on the type of asset in question. For example, the parameters in the real estate sector are usually reviewed annually and adjusted if necessary; in the case of alternative assets, this is usually done on a quarterly basis. The yield curves utilized are updated on a daily basis. The parameters are updated in cooperation with our investment partners, our appraisers and auditors. Furthermore, each relevant company within the Allianz Group is required to confirm the correctness of the procedures used to the parent company on a quarterly basis.

The fair values of the following balance sheet items of AGCS SE are determined using valuation models:

The capitalized earnings value method (income-based approach) is used to determine the fair values of investment property, as experience has shown this to be the most appropriate method. The valuation approach is based on a deterministic model of discounted cash flows.

The main influencing factors are the letting situation, the contractual rental amount, the operating costs and the applicable property interest rate. Valuation uncertainties lie in the determination of future cash flows, which are based on estimates of individual parameters such as the letting situation and local changes in rents.

Affiliated enterprises must be valued at market prices for identical assets on active markets. As there are no market prices quoted for the shares in affiliated enterprises, including participations of AGCS SE, these were valued using the adjusted equity method, the equity method or the book value deduction method in accordance with Art. 13 of the Solvency II Regulation.

Under the adjusted equity method, the market value results from the proportionate excess of assets over liabilities within the affiliated enterprise. In the case of fully consolidated entities for which a corresponding balance sheet is available, this method is very accurate and well established in the market.

For affiliated enterprises other than insurance or reinsurance enterprises, the equity method may also be used if the adjusted equity method is not practicable. In this case, intangible assets and goodwill must be deducted from the value of the affiliated enterprise.

For participations or entities that are not fully consolidated, for which a valuation using quoted market prices or the adjusted equity method is not possible, one of the above-mentioned alternative valuation methods is used. In general, this is the income-based approach. The investment value is therefore based on the two main assumptions for the expected cash surpluses and the discount rate.

In the case of the adjusted equity method, when the assets within the investments are themselves valued using models, the uncertainties generally inherent in valuation models are present. If the capitalized earnings value method is used to value the investment, there are uncertainties in determining the cash surpluses and in determining the discount rate.

For the valuation of unlisted equities, price valuations by fund and portfolio managers are used. Valuation uncertainties arise due to inactive markets.

Prices from price providers are used to value exchange-traded government bonds, corporate bonds and collateralized securities. There may be valuation uncertainties due to inactive markets.

For non-exchange-traded bonds, the income-based approach is used as experience has shown that this is the most appropriate method. The assumptions regarding yield curves, issuer-specific spreads and cash flows are essential when calculating market value here. Valuation uncertainties lie in the own assessment of issuer-specific spreads due to creditworthiness risks and the own assessment of liquidity risks.

For the real estate funds included in the collective investment undertakings, the income-based approach is used to calculate the market prices as experience has shown that this is the most appropriate method.

The main influencing factors are the letting situation, the contractual rental amount, the operating costs and the applicable property interest rate.

Valuation uncertainties lie in the determination of future cash flows, which are based on estimates of individual parameters such as the letting situation and local changes in rents.

For the special funds included in the undertakings for collective investment, the adjusted equity method is applied, which means that the market value results from the proportionate excess of assets over liabilities within the special fund. In the case of the adjusted equity method, if the assets within the special funds are themselves valued using models, the uncertainties generally inherent in valuation models are present.

The fair value of derivatives is determined using the incomebased approach based on present value methods and the Black-Scholes Merton model. In the valuation, the volatilities usually observable on the market, the yield curves usually observable on the market and risk premiums observable on the market represent the most important inputs.

Valuation uncertainties lie in the determination of future cash flows. In addition, the use of yield curves affects the calculation of market value.

The income-based approach is used to value loans and mortgages, as experience has shown this to be the most suitable method. The market value is therefore based on the assumptions for yield curves, issuer-specific spreads and cash flows. Valuation uncertainties arise due to inactive markets.

The defined calculation parameters for the pension payment obligations included in the balance sheet value are essentially the actuarial interest rate, the pension trend, the salary trend and biometric calculation bases as long-term assumptions, the validity of which must be reviewed regularly. The Global Actuary at Allianz SE documents the accounting assumptions (and also determines them). The fair value of the plan assets at the balance sheet date must be recognized for the assets. The figures included in the solvency overview in accordance with IAS 19 are expected values in the sense of a "best estimate", i.e. they do not include any safety margins.

This is a model valuation using a deterministic method based on annually defined valuation assumptions and a calculation method specified in the standard (projected unit credit method).

There is no active market for receivables from insurance companies and intermediaries, and for reinsurance receivables, which is why the calculation is made using the income-based approach. As these items essentially only include short-term receivables, no discounting is applied and therefore the value to be recognized generally corresponds to the nominal value. Valuation uncertainties therefore only exist with regard to the counterparty's probability of default.

D.5 OTHER INFORMATION

All essential information on valuation for solvency purposes is already included in <u>section D.1 to D.4</u> inclusive.

CAPITAL MANAGEMENT



E.1 OWN FUNDS

E.1.1 Objectives, policies and processes

The capital resources of AGCS SE are an important prerequisite for sustainable business operations and corporate governance. For this reason, AGCS SE pursues the goal of ensuring that the capital resources of the company and its branch offices are adequate at all times, both quantitatively and qualitatively, in view of the statutory requirements At the same time, the objective is to achieve the most efficient capitalization possible in order to optimize profits in relation to the capital employed.

To achieve these objectives, the company manages its capital through the risk appetite defined in the risk strategy and the objectives, management principles and processes set out in the AGCS Global Capital Management Policy. The risk strategy is part of the risk management system and defines the risk appetite of AGCS SE (see <u>section</u> <u>B.3</u>). The AGCS Global Capital Management Policy describes the roles, responsibilities and processes designed to ensure that the company is adequately capitalized at all times. The capital management processes are in turn an integral part of the ORSA process (see <u>section</u> <u>B.3</u>).

For the implementation of the risk strategy, AGCS SE defines its risk appetite with regard to its capitalization by means of a target and a minimum capitalization, among other things. These internal control parameters each include a buffer above the statutory minimum coverage ratio of 100% of the Solvency Capital Requirement in order to be able to compensate for negative capital market developments and other, non-financial risks such as significant losses from the insurance business. This is intended to ensure sufficient capital resources – even if defined stress scenarios occur. At the same time, strategic priorities such as growth markets or orientation towards customer expectations are taken into account when setting the target capitalization.

Capital resources are monitored and evaluated regularly during the year – at least once a quarter. The drivers that may have led to a deviation of the capitalization from the target capitalization are identified for the assessment. The expected impact of developments and measures that may influence future capitalization are also taken into account in the valuation. All results, valuations and capital management measures are initially reported to the Chief Financial Officer of AGCS SE. The management is then regularly informed and, if necessary, capital management measures are submitted to it for a decision. If the capitalization is below the minimum capitalization, this will lead to measures being examined to bring the capitalization back to the target capitalization.

Target and minimum capitalization are reviewed annually as part of the capital and dividend plan within the scope of the planning process, redetermined as necessary and approved by management as part of the risk strategy. The business plan is drawn up with particular regard to its impact on capital resources; the aim is to maintain the target capitalization over the planning horizon of three years.

The integrated capital management approach of the parent company Allianz SE provides that surplus capital exceeding the target capitalization is transferred to Allianz SE. The latter then manages the own funds centrally in order to maximize their efficient use and fungibility. Allianz SE maintains a liquidity buffer that is available for potential capital increases.

In the capital management of AGCS SE, there were no changes to the objectives or the procedures applied in the reporting period.

E.1.2 Reconciliation of equity under commercial law to the excess of assets over liabilities in the market value balance sheet

The market value balance sheet shows an excess of assets over liabilities of \in 3,853,700 thousand. Conversely, the excess of assets over liabilities in the commercial balance sheet (equity) was \in 1,144,237 thousand. The discrepancy between the excess of assets over liabilities under Solvency II (basic own funds) and equity under HGB is a result of the differing recognition and valuation rules in the two regimes. Please refer to <u>section D</u> of this report for a detailed explanation of the valuation differences of individual balance sheet items. The following overview shows the main items in which the valuation rules of commercial law accounting differ from Solvency II. The table shows the reconciliation of equity under commercial law to the excess of assets over liabilities under Solvency II.

Table 30: Reconciliation of equity under commercial law to the excess of assets over liabilities in the market value balance sheet: € thousand

HGB equity	1,144,237
Investments	3,386,967
Participations	-2,361,634
Adjustments for technical provisions (net)	1,433,486
Risk margin	-254,712
Elimination of equalization provisions or similar reserves	715,667
Elimination of intangible assets	-3
Revaluation of other assets and liabilities	-254,067
Change in deferred taxes	43,758
Solvency II revaluation total	2,709,462
Solvency II Excess of assets over liabilities	3,853,700

E.1.3 Basic own funds and available own funds

The basic own funds amount to €3,473,700 thousand as of December 31, 2024. The market value balance sheet shows an excess of assets over liabilities of €3,853,700 thousand. Foreseeable deductions of €380,000 thousand in connection with capital transfers planned for 2025 were taken into account in the calculation of basic own funds.

Own funds consist of funds in quality class 1 (Tier 1) amounting to \in 3,308,270 thousand, and funds in quality class 3 (Tier 3) amounting to \in 165,431 thousand. Own funds that met the requirements of Tier 1 consisted of the following: \in 36,741 thousand from the paid-in share capital, \in 537,434 thousandfrom the issue premium attributable to the share capital and \in 2,734,095 thousand from a reconciliation reserve. The reconciliation reserve consisted of the retained earnings in the amount of \in 8,355 thousand, the capital reserve in the amount of \in 181,707 thousand and valuation differences between commercial and supervisory law. Own funds were not restricted and could be used without restriction to cover losses. Own funds that met the requirements of Tier 3 corresponded to the value of the deferred tax assets. The following table shows in detail the components of the basic own funds and the corresponding classification into quality classes in detail:

Table 31: Composition of basic own funds

€ thousand

		Tier 1	
	Total	not restricted	Tier 3
Paid-in share capital	36,741	36,741	
Issue premium related to share capital	537,434	537,434	
Reconciliation reserve	2,734,095	2,734,095	
Amount equal to the value of deferred tax assets	165,431		165,431
Basic own funds	3,473,700	3,308,270	165,431

A control and profit and loss transfer agreement exists with Allianz SE. This agreement resulted in liabilities from the profit transfer included in AGCS SE's balance sheet.

E.1.4 Eligible own funds

The classification into quality classes follows the criteria described in Articles 93 to 96 and Articles 69 to 78 of the Solvency II Regulation. The following are classified as Tier 1: the share capital, the issue premium attributable to the share capital and the reconciliation reserve; the amount equal to the value of the deferred tax assets is classified as Tier 3 own funds.

The eligible own funds are calculated by applying the quantitative tier limits to the available own funds. As of December 31, 2024, this had no impact on the amount or structure of eligible own funds.

The total basic own funds available to meet the Solvency Capital Requirement (SCR) were \in 3,473,700 thousand. The minimum capital requirement (MCR) was met through the use of tier 1 basic own funds, which amounted to \in 3,308,270 thousand.

Table 32: Composition of eligible own funds € thousand

	Total	Tier 1 not restricted	Tier 2	Tier 3
Eligible own funds to SCR	3,473,700	3,308,270		165,431
Eligible own funds to MCR	3,308,270	3,308,270		

E.1.5 Change in own funds

Eligible own funds decreased by \in -179,164 thousand (-5%) from \in 3,652,864 thousand at year-end 2023 to \in 3,473,700 thousand at the end of the year under review. The main reason for this is a decrease in the reconciliation reserve of \in -178,848 thousand, while deferred tax assets remained largely unchanged. The eligible own funds continued to be largely comprised of quality class 1 own funds.

This amount already includes the profit transfer of AGCS SE for 2024 under the existing control and profit and loss transfer agreement with Allianz SE.

Table 33: Change in own funds

€ thousand

	2024	2023
Paid-in share capital	36,741	36,741
Issue premium related to share capital	537,434	537,434
Reconciliation reserve	2,734,095	2,912,943
Amount equal to the value of deferred tax		
assets	165,431	165,746
Own funds	3,473,700	3,652,864
	Issue premium related to share capital Reconciliation reserve Amount equal to the value of deferred tax assets	Paid-in share capital 36,741 Issue premium related to share capital 537,434 Reconciliation reserve 2,734,095 Amount equal to the value of deferred tax assets 165,431

The decrease in the reconciliation reserve by \in -178,848 thousand (-6%) is primarily due to the anticipated deduction of \in -380,000 thousand related to the capital transfer planned for 2025, offset by the increase in the excess of assets over liabilities (excluding deferred tax assets) of \in 201,152 thousand. The increase in the excess of assets over liabilities is mainly due to the higher investment values in AGCS International Holding B.V., which are included in the Solvency II own funds. The higher value of the investment in AGCS International Holding B.V. is attributable to its investment in AGR US, the value of which was positively affected by the appreciation of the US dollar against the euro in 2024. Under the existing control and profit and loss transfer agreement, AGCS SE's profit for 2024 will be offset by the profit transfer to Allianz SE. Compared to the end of 2023, deferred tax assets remained largely unchanged.

AGCS SE's asset-liability management provides for the largely congruent coverage of all underwriting liabilities with assets with regard to their duration and currency structure. This reduces the fluctuation of the equalization reserve.

Detailed explanations on the management of market risks can be found in <u>section C.2</u> of this report. The potential volatility that may be reflected in the equalization reserve stems primarily from exchange rate fluctuations from the company's strategic participations and market risks that are deliberately entered into to a limited extent for return considerations.

AGCS SE is not planning any fundamental changes in the composition of its own funds components.

E.2 SOLVENCY CAPITAL REQUIREMENT AND MINIMUM CAPITAL REQUIREMENT

E.2.1 Solvency Capital Requirement as of the end of 2024

AGCS SE employs the Allianz Group internal model, which was unconditionally approved by BaFin in November 2015, to calculate the Solvency Capital Requirement.

The diversified risk capital after tax totaled \in 2,014,934 (\in 2,105,479) thousand as at December 31, 2024. The material risk contributions were derived from market and underwriting risks.

The collective market risk for the individual markets increased by 9% in 2024. This was largely due to the higher value of the investment in AGR US. In addition, currency risk increased in the last quarter, partly due to a higher unhedged foreign exchange portion, which in turn was partly due to the higher value of investments. This was offset by lower interest rate risk. The decline is attributable to a reduction in the dollar duration of the investments as a result of a shorter asset duration of the portfolio and a simultaneous volume-related increase in the dollar duration of technical provisions, as well as lower euro interest rates.

The collective underwriting risk for the year 2024 decreased by -8% compared to the previous year. This was mainly due to the consideration of the new reinsurance structure.

In summary, total diversified risk capital decreased by -4% compared to the end of the previous year. During the same period, equity decreased by -5%. This resulted in a solvency ratio of 172% at the end of the period, a decrease of one percentage point from the previous year. The volatility adjustment has a positive effect of 4 percentage points on the solvency ratio.

Table 34: Solvency Capital Requirement

€ thousand

	2024	2023
Market risk	2,536,550	2,337,216
Credit risk	216,676	192,628
Longevity	5,112	5,618
Underwriting risk (non-life insurance)	1,689,236	1,839,069
Business risk	99,891	120,090
Operational risk	171,928	165,139
Capital requirements before diversification	4,719,393	4,659,761
Diversification	-2,577,935	-2,543,228
Diversified capital requirement before taxes	2,141,458	2,116,533
Tax effect	-126,525	-11,054
Diversified capital requirements incl. taxes	2,014,934	2,105,479

The minimum capital requirement at the end of the period was € 655,546 thousand. In relation to equity, this resulted in a coverage ratio of 530%. Technical provisions are of critical importance to AGCS SE in calculating the Minimum Capital Requirement. The year-on-year increase in the Minimum Capital Requirement is due to an increase in technical liabilities, which arise from business growth.

There were no material changes in the calculation of the Solvency Capital Requirement and the Minimum Capital Requirement at AGCS SE during the reporting period. Risk-bearing capacity was ensured at all times.

E.3 USE OF THE DURATION-BASED EQUITY RISK SUB-MODULE IN THE CALCULATION OF THE SOLVENCY CAPITAL REQUIREMENT

In transposing the directive into national law, Germany did not make use of the option to allow the use of a duration-based sub-module for the equity risk.

Hence, the Allianz Group internal model used by AGCS SE to calculate the Solvency Capital Requirement does not include a durationbased sub-module for the equity risk. It is therefore not relevant for AGCS SE.

E.4 DIFFERENCES BETWEEN THE STANDARD FORMULA AND ANY INTERNAL MODELS USED

The internal model is used for various purposes, in particular to estimate and compare different risk categories and segments. It is a fundamental component of risk-based and forward-looking management. In addition, the risk capital calculated on the basis of the internal model reflects more accurately the underlying business compared with the standard Solvency II formula.

This section first describes the scope of the internal model and the underlying methodology, followed by the methods for the aggregation of risk categories, as well as an overview of the differences between the internal model and the standard formula.

The internal model contains various risk categories, which in tum can be subdivided into different risk types. For each level, the internal model provides the risk indicators on a stand-alone basis, i.e. before diversification to other risk types or categories, but also at an aggregated level taking the diversification into account (see <u>section C</u> on aggregation). For a more detailed description of the individual risk categories, please refer to <u>section C</u>. Risk profile

As defined in the AGCS Risk Policy, the risk categories encompass the market risk, credit risk, underwriting risk, business risk and operational risk. The model is based on a value at risk (VaR) approach using a Monte Carlo simulation. The starting point for determining risk is the market value balance sheet (solvency overview) and the allocation of individual items to the relevant risk categories. For example, the risk of a bond is mapped in the model using the market risk types of interest rate risk, credit risk, spread risk, and currency risk, as well as the credit risk category.

Risk capital is defined as the change occurring in the economic value over the planned time period, based on the distribution assumptions for each risk factor. To the extent possible, the distributions are calibrated on the basis of market data or our own internal historical data, for example, in order to determine actuarial assumptions. In addition, recommendations are taken into account from the insurance industry, supervisory authorities and actuarial associations.

In line with this approach, the maximum loss of the portfolio value of the transactions is determined within the scope of the model within a specified timeframe (holding period) and probability of occurrence (confidence level). The risk capital is calculated as the 99.5 per cent value-at-risk from the profit and loss distribution for a holding period of one year, whereby in each scenario the change in economic value is derived from the joint realization of all risk factors. This 200-year event is modeled as an immediate loss shock for all balance sheet items as of the reporting date.

A standard industry approach, the Gaussian copula approach, is used for the aggregation of risks. The dependency structure between the risks of the copula is represented by a correlation matrix. Where possible, the correlation parameter for each pair of market risks is determined by statistically evaluating historical market data based on quarterly observations over several years. To the extent that historical market data or other portfolio-specific observations are not available or are insufficient, correlations are determined according to a clearly defined, Group-wide process by the Correlation Settings Council, which brings together the expertise of risk and business experts. This Council generally sets the correlation parameters with the aim of presenting the joint movement of risks under adverse conditions.

To calculate the diversified risk capital, the change in economic value for the 200-year event is determined – based on the joint realization of risks – using the methodology described in the previous section.

A simplified illustration of the structure of the internal model used by AGCS SE and the standard model can be found in the notes to this report.

The key methodological difference between the standard formula and the internal model is that the standard formula uses factor-based shocks. In contrast, the internal model derives the risk capital by simulating each risk carrier (and its respective economic outcome impact) based on the assumed distribution of and dependence on other risk drivers.

The table "Differences between the standard formula and the internal model by risk module" presented in the notes provides an overview of the differences between the standard formula and the internal model per risk category/type.

For market risk, in addition to the differences mentioned in the table above, there is a structural difference between the internal model and the standard formula with regard to the consideration of volatility risk. Interest rate and equity volatility risk are explicitly taken into account in the internal model, while the standard formula includes these risk types only implicitly in the calibration of the shocks. These risk types have no impact on the risk capital of AGCS SE.

Unlike the standard formula, the internal model also takes into account the inflation risk that may arise from the potential impact of the volatility of consumer price indices, in particular on underwriting risks.

For non-life underwriting risk, the difference between the risks of the internal model and the standard formula is very limited. The main categories are reflected in both models; similarly, there is no material risk that is covered by the standard formula but not by the internal model. The crucial difference lies in the modeling.

The longevity risk for pension obligations (for AGCS SE as a property and casualty insurer, it is limited to the longevity risks of the pension liabilities built up for the employees) and the business risk are covered exclusively by the internal model, but not by the standard formula. All other risk categories of the internal model are at least implicitly covered by the standard formula.

Contrary to the counterparty default risk module of the standard formula, the credit risk module of the internal model covers the entire bond and loan portfolio, as well as credit insurance risks (the latter are not relevant for AGCS SE). This approach allows diversification and concentration effects to be modeled across all credit-risk-related investments.

The operational risk capital for the standard formula is calculated using a factor-based approach and in the internal model is based on Group-wide operational risk management (described in <u>section C.5</u>); the latter leads to adequate risk coverage.

Different data sources are used for the input data of the internal model and for the calibration of parameters (see also previous sections, in particular <u>section B</u>). Where appropriate, the input data is identical to the data used for other purposes, for example, for local or IFRS and market value-based accounting. The adequacy of this data is reviewed internally on a regular basis.

E.5 NON-COMPLIANCE WITH THE MINIMUM CAPITAL REQUIREMENT AND NON-COMPLIANCE WITH THE SOLVENCY CAPITAL REQUIREMENT

Monitoring of the compliance of AGCS SE with the Minimum Capital Requirement and the Solvency Capital Requirement is an integral part of the capital management. Compliance is monitored regularly and reported once every quarter or on an ad-hoc basis to the Board of Management as required.

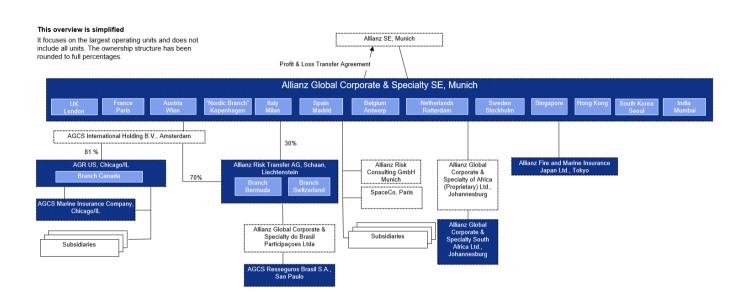
AGCS SE's Minimum Capital Requirement and Solvency Capital Requirement were met during the entire reporting period.

E.6 OTHER INFORMATION

All relevant disclosures on the capital management of AGCS SE are included in the preceding notes.

APPENDIX

Graph 2: Simplified overview of the structure of AGCS SE



Graph 3: ORSA process

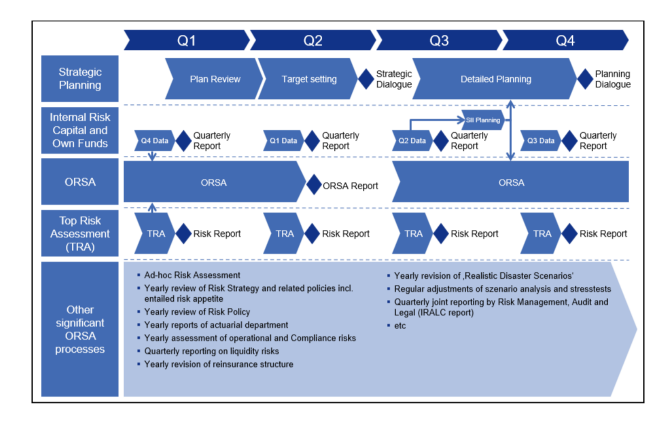


Table 35: Technical provisions

		Best		
		Premiums rese		
	Gross	Amounts recoverable from reinsurance	Net	
Direct business				
General liability insurance	179,302	273,099	-93,797	
Fire and other property insurance	333,271	287,762	45,509	
Marine, aviation and transport insurance	-33,356	20,553	-53,909	
Miscellaneous financial losses	49,127	-153,281	202,408	
Other insurances	40,316	36,795	3,521	
Subtotal	568,661	464,928	103,732	
Proportional reinsurance accepted				
General liability insurance	74,920	86,827	-11,907	
Fire and other property insurance	127,657	120,783	6,874	
Marine, aviation and transport insurance	-1,946	19,266	-21,212	
Miscellaneous financial losses	27,862	-58,997	86,859	
Other insurances	3,747	3,310	437	
Subtotal	232,241	171,190	61,050	
Non-proportional reinsurance accepted				
Non-proportional health reinsurance	-	-		
Non-proportional property reinsurance	16,493	-22,081	38,574	
Non-proportional liability reinsurance	37,771	27,683	10,087	
Non-proportional marine, aviation and transport reinsurance	-57,859	9,021	-66,880	
Subtotal	-3,595	14,623	-18,219	
Total	797,307	650,741	146,563	

Best estimate						
Claims reserves						
Gross	Amounts recoverable from reinsurance	Net	Total gross	Total net	Risk margin	Net technical
01055	Terrisuluide	INEL	Total gross	Total Her	KISK IIIUI YIII	provisions
4,100,418	2,285,428	1,814,989	4,279,720	1,721,192	121,972	1,843,164
1,623,308	897,020	726,289	1,956,578	771,798	24,446	796,244
722,716	463,178	259,538	689,360	205,629	8,746	214,374
368,915	263,654	105,261	418,042	307,669	3,560	311,229
38,619	34,827	3,792	78,935	7,314	929	8,243
6,853,976	3,944,107	2,909,868	7,422,635	3,013,601	159,654	3,173,254
1,639,369	1,137,481	501,888	1,714,289	489,981	52,018	541,999
1,186,490	865,416	321,074	1,314,147	327,948	20,573	348,521
359,245	258,212	101,033	357,299	79,821	4,732	84,553
333,763	254,866	78,896	361,625	165,755	3,471	169,226
18,258	11,726	6,531	22,005	6,968	115	7,083
3,537,124	2,527,702	1,009,423	3,769,364	1,070,473	80,909	1,151,382
•		-		-	-	-
296,353	160,778	135,575	312,846	174,149	5,847	179,996
420,785	333,519	87,266	458,556	97,353	7,390	104,743
67,259	30,212	37,047	9,400	-29,833	912	-28,921
784,396	524,509	259,888	780,802	241,669	14,149	255,817
11,175,496	6,996,318	4,179,178	11,972,803	4,325,741	254,711	4,580,453

Notes

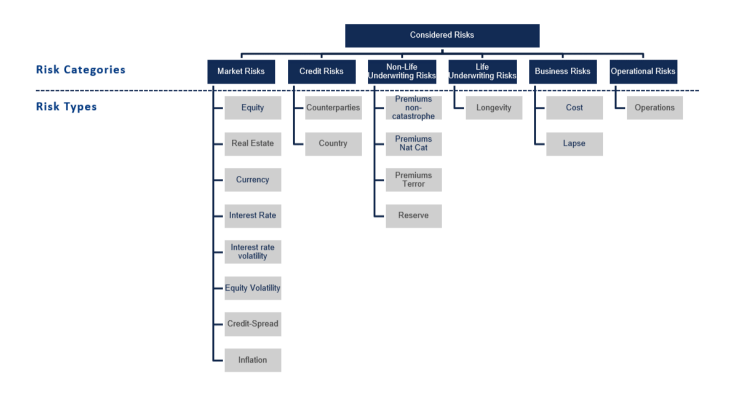
Table 36: Main differences between Solvency II and the German Commercial Code (HGB) with regard to the valuation of the technical provisions and recoverable amounts from reinsurance contracts

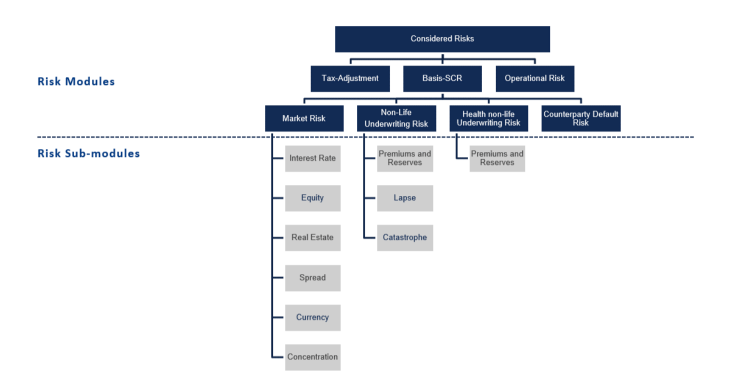
€ thousand	
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	Technical provisions under HGB	Reclassification	Revaluation of the premium reserve (undiscounted)
Direct business			
Medical expenses insurance	7,716	-889	608
Workers' compensation insurance	-	-	-
Income protection insurance	1,366	-196	-227
Motor vehicle liability insurance	3,775	-2,674	878
Other motor insurance	644	12	-
Marine, aviation and transport insurance	459,800	-91,220	8,420
Fire and other property insurance	1,198,349	-211,145	70,721
General liability insurance	2,621,396	-237,569	-36,716
Legal expenses insurance	-	-	-
Assistance insurance	14	-14	9
Credit and suretyship insurance	-	-	-
Miscellaneous financial losses	192,189	156,542	-5,940
Subtotal	4,485,249	-387,153	37,753
Proportional reinsurance accepted			
Medical expenses insurance	7,175	1,510	-35
Workers' compensation insurance	-	-	-
Income protection insurance	27	-336	-104
Motor vehicle liability insurance	-	-	-
Other motor insurance	-1	-	-
Marine, aviation and transport insurance	208,495	-31,053	-6,420
Fire and other property insurance	610,169	-43,840	-132,080
General liability insurance	734,100	-35,491	-5,115
Assistance insurance	-	-	-
Miscellaneous financial losses	180,038	66,667	6,282
Subtotal	1,740,003	-42,542	-137,473
Non-proportional reinsurance accepted			
Non-proportional health reinsurance	-		-
Non-proportional liability reinsurance	151,064	-28,762	-403
Non-proportional marine, aviation and transport reinsurance	49,772	-69,414	-5,935
Non-proportional property reinsurance	261,405	-14,345	-30,635
Subtotal	462,240	-112,521	-36,973
Total	6,687,492	-542,217	-136,693

Lower provisions under Solvency II compared to HGB	Net technical provisions under Solvency II	Claims reserves and similar reserves under HGB	Risk margin under Solvency II	Adjusted for the counterparty default risk	Discounting the future cash flows	Revaluation of the claims reserves (undiscounted)
2,635	5,082	-1,878	478	53	-29	-978
-			-			-
528	839	-	32		-32	-104
2,232	1,544	-	267	10	-82	-630
-139	783	-	152	3	-28	-
244,668	215,132	-129,573	8,746	2,160	-17,732	-25,468
409,393	788,955	-140,632	24,446	613	-81,952	-71,444
779,012	1,842,383	-161,147	121,972	1,025	-249,157	-217,420
-	-	-	-	-	-	-
12	2	-	-	-	-7	-
-	-	-	-	-	-	-
-116,391	308,580	-10,815	3,560	119	-13,960	-13,116
1,321,949	3,163,300	-444,045	159,654	3,983	-362,980	-329,161
-251	7,426	-	107	-	-658	-673
	-	-	-	-	-	
431	-404		8	-	2	-1
-			-	-		-
-	-1	-	-	-		-
124,476	84,019	-73,640	4,732	71	-8,680	-9,487
263,604	346,566	-46,755	20,573	355	-39,008	-22,848
192,101	541,999	-80,295	52,018	459	-66,909	-56,767
-	-	-	-	-		-
5,973	174,065	-70,932	3,471	68	-5,884	-5,646
586,334	1,153,669	-271,622	80,909	952	-121,136	-95,422
-	-	-	-	-		-
46,607	104,457	-	7,390	232	-13,590	-11,473
78,961	-29,190	-	912	-	-3,477	-1,048
73,198	188,207	-	5,847	24	-22,728	-11,362
198,764	263,475	-	14,149	256	-39,794	-23,882
2,107,049	4,580,443	-715,667	254,712	5,192	-523,910	-448,466

Graph 4: Structure of the internal model





Graph 6: Differences between the standard formula and the internal model by risk module

Risk category/type	Standard formula (factor-based approach)	Internal model (stochastic simulation)
Equities	Several standardized equity shocks, depending on the classification of the share investments	The distribution applied for each modeled equity risk factor is calibrated using market data.
	- 39% for shares listed in EEA or OECD countries (type 1).	 Traded equity indices (approx. 35% - 60%, depending on the index)
	 - 49% for other share investments, commodities and alternative investments (type 2). 	 Non-traded equity indices (approx. 10% – 80%, depending on the index and the risk classification).
	 Application of a symmetric adjustment to the base shock of 39% or 49% 	 Strategic participations (35%).
	depending on the ratio between the current and the historical market	 Application of volatility stress tests.
	level.	 The aggregation is based on the correlation between risk factors,
	 Strategic participation with a risk exposure of 22%. Other reduced capital charge for qualified infrastructure (corporate) and long-term participations. 	calibrated using market data and expert judgment.
	 Aggregation of equity shocks based on a simplified correlation assumption of 0.75 between Type 1 and the rest. 	
Interest rate	 Predefined shocks for interest rate increases and decreases as a percentage change in EIOPA's risk-free yield curve, varying between 20% and 75% depending on the remaining term. Minimum interest rate increase of 100 basis points. 	 The distribution applied for support points of the yield curve are calibrated for each modeled yield curve using market data. Interests rate shocks for a maximum of ten nodes are modeled stochastically; no application of a minimum/maximum shock.
	- The worse case scenario of interest rate increase or decrease defines the	 Application of volatility stress tests.
	capital requirement.	- Adjusted log-normal model allows downward shocks for negative
	- Downward shocks in the form of negative interest rates are not allowed.	interest rates.
Real estate	 25% for all properties 	 approx. 19% - 33% for country-specific real estate indices
Credit spread	The spread risk is divided into three categories for bonds and loans, securitizations and credit derivates. The shock impact is calculated using a predetermined methodology for each category and aggregated to obtain the total capital requirements for the spread module.	Modeling of various spreads, differentiated by, for example, sector, rating, country/region. The distribution applied for each modeled spread is calibrated using market data. The main differences are: - Government bonds for EEA countries, government bonds for non-EEA
	 The shock factors for bonds, loans and securitizations depend on the respective modified duration and a credit rating. No spread risk for specific bonds and loans, such as EEA government bonds denominated and issued in the home currency. 	countries rated AAA or AA; supranational bonds and mortgage loans for residential real estate are not excluded from spread risk. -Shocks for securitizations that are calibrated in the internal model are generally lower than the standard formulashock, which can be as high as
	 Credit derivatives: shock factors for an increase in spreads depend on the credit rating of the underlying. Shock for a credit spread decline of 75 % for all ratings. The shock is then determined by the resulting higher capital requirement. If approved by the supervisory authority, EIOPA's volatility adjustment is applied as a constant discount rate for the valuation of technical provisions. 	 Where approved by the supervisory authority, EIOPA's volatility adjustment is applied for the valuation of technical provisions. In addition the volatility adjustment is also modeled dynamically as part of the risk capital calculation. The contribution of the dynamic component to the value of technical provisions is determined on the basis of own portfolio movements caused by simulated changes in credit spreads in the risk capital calculation.
Currency	 +/- 25% for each currency, except for currencies pegged to the EUR 	 approx. 18% - 33% for individual currencies against the EUR
	 Worst-case scenario is selected for each currency 	 Diversification/netting between individual currencies
	 No diversification/netting between individual currencies 	
Inflation	 Not explicitly covered 	 Expected inflation rates are modeled using explicit risk factors calibrated to market data.
Concentration	- Formula based on the exposure, the rating and the total assets held.	 Implicitly covered by the credit risk models and by diversification in market risk modules
Credit risk / counterparty default risk	Application scope: limited to certain risk exposures.	Application scope: significantly broader, including:
	 Type 1: In particular reinsurance agreements, derivates, demand deposits with banks, deposits with ceding companies and letters of undertaking. Type 2: In particular receivables, policyholder accounts receivable, mortage lease 	 Investment portfolio: fixed-income investments, demand deposits, derivates, securities lending and structured transactions, receivables, off-balance- sheet exposure (for example warranties and letters of undertaking). Exposures to reinsurance companies.
	gage loans.	– Exposures from credit insurance.
	 The bond portfolio and credit insurance are not included in the counter- party default risk module. 	- Methodology: Portfolio model with Monte Carlo simulation and coverage of
	- Methodology: formula-based approach to determine potential losses from	default and migration risk. Loss distribution is determined taking into account dependencies and risk concentrations.
	unexpected counterparty default for commitments falling within the scope of the module.	 Parameters: mainly on the basis of own estimates (for example PDs, LGDs). Ratings are determined using an internal approach based on long-
	 Parameters: Allocation according to Delegated Regulation (for example PDs, LGDs). PDs are predominantly based on ratings from external rating agencies. 	term ratings from rating agencies.
Underwriting risk	[not relevant for AGCS SE]	[Only the longevity risk is relevant for AGCS SE for modeling the German
ife and health	 Mortality risk: 15% increase in mortality rates, 0.15% mortality calamity Lappovity risk: 20% doding in mortality rate. 	pension commitments] — Mortality risk: Based on company experience, mortality-calamity definition
	 Longevity risk: 20% decline in mortality rate Marbidity risk: 25% increases in the first year, thereafter 25% 	based on expert estimates
	 Morbidity risk: 35% increase in the first year, thereafter 25% Termination risk: 50% up/down shock and 70%/40% mass termination shock dependent on business type (private clients / corporate customers) 	 Longevity risk: Application of the Lee-Carter model based on historically available population data
	 Cost risk: 10% increase in costs +1% increase in cost inflation 	 Morbidity risk: Based on company experience
		 Termination risk: Shocks are calibrated from historical data. Standard mass termination shock calibrated based on expert estimates Cost risk: As standard formula but entity-specific calibration possible. In addition the interact model includes new business rick, which is not

 Cost risk: As standard formula but entity-specific calibration possible. In addition, the internal model includes new business risk, which is not modeled in the standard formula.

Risk category/type	Standard formula	Internal model
Underwritingrisk for Property/Casualty and Health insurance (not similar to Life insurance) – Premium and reserve risk	 The standard formula uses a factor-based approach to estimate the combined premium and reserve risk: Application of standard volatility factors (market averages) by Solvency II business line to volume measures such as net premiums earned and net loss reserves. Application of a linear correlation approach with pre-defined correlations to aggregate across Solvency II1 business lines and risk modules. Different sub-modules for Solvency II business lines in Property/Casualty and Health insurance (not similar to Life insurance). Consideration of geographic diversification based on specified regions. 	 The internal model models premium risk (excluding catastrophe risk) and reserve risk separately: Adaptation of actuarial models to local, company-specific data, resulting in a representation of the company's own risk profile Application of standard actuarial techniques such as loss frequency/severity modeling and bootstrapping. The granularity of the modeling is finer than that based on Solvency II business lines and is aligned with the risk profile of the companies. The reinsurance of premium risks is modeled in a more advanced manner in the internal model, with individual large bases modeled separately and the use of non-proportional reinsurance contracts. The aggregation method used is based on a copula approach. Primary insurance exposures in credit insurance are madeled in the Credit Risk module.
Underwriting risk for Property/Casualty and Health insurance (not similar to Life insurance) - Catastrophe risk	 Catastrophe risk is divided into four modules: Natural Catastrophes, Non-proportional Property Reinsurance, Man-made Catastrophes and Other. Application of standardized shock scenarios as required by the Delegated Regulation. The 1 in 200 year loss from a natural catastrophe is essentially based on insured amounts and gross premiums. The use of reinsurance is based on a case-by-case consideration of the events. Separate approach for catastrophic health risks (modules for mass accidents, accident concentrations and pandemics) 	 Natural catastrophe risk is based on probability models that use specialized modeling techniques to combine portfolio data (e.g., geographic distribution and characteristics of insured properties and their values) with simulated natural catastrophe scenarios to estimate the magnitude and frequency of potential losses. Man-made catastrophe risks are modeled together with premium risk (excluding catastrophes). Reinsurance can be taken into account where appropriate; for example, individual large losses are simulated and reduced by the amount of reinsurance coverage.
Underwriting risk for Property/Casualty and Health insurance (not similar to Life insurance)	 Only lapse risk is considered, with a focus on the reduction in future earnings. 	 Both lapse and cost risks are explicitly modeled, with an emphasis on covering costs.
- Business risk		
Loss-absorbing capacity of taxes	 The adjustment is equal to the change in the value of deferred taxes resulting from an immediate loss of an amount equal to the basic SCR + operational risk + adjustment for the loss absorbing capacity of technical provisions. The standard formula only takes into account the corporate tax rate. 	The tax benefit on risk capital is based on the tax rates applied to the full market value balance sheet shock in the 99.5 quantile scenario and is limited to the net deferred tax liability plus the net operating loss carryback. In addition to the corporate tax rate, the internal model includes a separate tax rate for shares.
Loss-absorbing capacity of the technical provisions	 [not relevant for AGCS SE] Ensures that there is no multiple use of Future Discretionary Buffers (FDB) for participating business BSCR (Basic Solvency Capital Requirement) is calculated with and without allowance for FDB and the difference is limited to the current value of the FDB 	 The values for the solvency capital requirement are calculated directly on a net basis using replication portfolios, thus taking into account the loss mitigating effect of technical provisions. The "cross effects" framework also defines a combined shock analysis that applies a capital surcharge in the event of multiple use of buffers.
Intangible asset risk	[not relevant for AGCS SE] - 80% of intangible assets recognized	- Intangible asset risk is not covered by the internal model
Operational risks	 Factor-based approach based on earned premiums and technical provisions 	 Scenario-based risk model Risk identification within each operating entity Model based on the aggregation of loss frequency and loss severity distributions
Aggregation	 Simple correlation-based approach with pre-defined correlations between risk modules. 	 Aggregation based on a correlation matrix that is as close as possible to market data. If no or insufficient data are available, expert estimates are used.

APPENDICES

Appendix 1: QRT 02.01.02

Balance sheet

		Solvency II value
		C0010
ASSETS		
Intangible assets	R0030	
Deferred tax assets	R0040	165,431
Pension benefit surplus	R0050	8,992
Property, plant and equipment held for own use	R0060	21,258
Investments (other than assets held for index-linked and unit-linked contracts)	R0070	10,417,542
Real estate (other than for own use)	R0080	99,019
Shares in affiliated enterprises, including participations	R0090	3,521,442
Equities	R0100	
Equities – listed	R0110	
Equities – unlisted	R0120	
Bonds	R0130	3,258,892
Government bonds	R0140	1,570,718
Corporate bonds	R0150	1,542,502
Structured notes	R0160	
Collateralized securities	R0170	145,672
Collective investment undertakings	R0180	3,439,158
Derivatives	R0190	36,588
Deposits other than cash equivalents	R0200	62,444
Other investments	R0210	
Assets held for index-linked and unit-linked contracts	R0220	
Loans and mortgages	R0230	983,442
Loans on policies	R0240	
Loans and mortgages to individuals	R0250	
Other loans and mortgages	R0260	983,442
Amounts recoverable from reinsurance contracts of:	R0270	7,647,059
Non-life insurance and health insurance similar to non-life insurance	R0280	7,647,059
Non-life insurance excluding health insurance	R0290	7,597,098
Health insurance similar to non-life insurance	R0300	49,961
Life insurance and health insurance similar to life insurance, excluding health insurance and index-linked and unit-linked insurance	R0310	
Health insurance similar to life insurance	R0320	
Life insurance excluding health insurance and index-linked and unit-linked insurance	R0330	
Life insurance, index-linked and unit-linked	R0340	
Deposit receivables	R0350	212,888
Receivables from policyholders and intermediaries	R0360	1,208,356
Reinsurance receivables	R0370	817,479
Receivables (trade, not insurance)	R0380	532,435
Own shares (held directly)	R0390	
Amounts due in respect of own fund items or initial fund called up but not yet paid in	R0400	
Cash and cash equivalents	R0410	385,178
Other assets not reported elsewhere	R0420	2,158
Total assets	R0500	22,402,217

		Solvency valu
		C001
		12 227 51
Insurance reserves – non-life insurance		12,227,51
Technical provisions – non-life insurance (except health insurance)		12,164,55
Technical provisions calculated as a whole	R0530	11 010 4/
Best estimate	R0540	11,910,46
Risk margin	R0550	254,08
Technical provisions – health insurance (similar to non-life insurance)	R0560	62,96
Technical provisions calculated as a whole	R0570	
Best estimate	R0580	62,33
Risk margin	R0590	62
Technical provisions – life insurance (excluding index-linked and unit-linked insurance)	R0600	
Technical provisions – health insurance (similar to life insurance)	R0610	
Technical provisions calculated as a whole	R0620	
Best estimate	R0630	
Risk margin	R0640	
Technical provisions – life insurance (excluding health and index-linked and unit-linked insurance)	R0650	
Technical provisions calculated as a whole	R0660	
Best estimate	R0670	
Risk margin	R0680	
Technical provisions – index-linked and unit-linked insurance	R0690	
Technical provisions calculated as a whole	R0700	
Best estimate	R0710	
Risk margin	R0720	
Other technical provisions	R0730	
Contingent liabilities	R0740	
Provisions other than technical provisions	R0750	250,90
Pension payment obligations	R0760	105,91
Deposits retained on ceded business		3,131,70
Deferred tax Liabilities	R0780	121,67
Derivatives	R0790	6,19
Liabilities to banks		0,17
Financial liabilities other than debts owed to credit institution		16,58
		,
Insurance & intermediaries payables		694,59
Reinsurance payables	R0830	1,121,20
Payables (trade, not insurance)	R0840	110,88
Subordinated liabilities		
Subordinated liabilities not in basic own funds	R0860	
Subordinated liabilities in basic own funds	R0870	
Other liabilities not shown elsewhere	R0880	761,33
Total liabilities	R0900	18,548,51
Excess of assets over liabilities	R1000	3,853,70

QRT S.04.05.21

Premiums, receivables and expenses by country € thousand

		Country of origin	Top five countrie	s – non-life obligations
			Australia	France
		C0010	C0021	C0022
Gross premiums written				
Gross premiums written (direct business)	R0020	712,745	15,020	437,992
Gross premiums written (proportional reinsurance)	R0021	123,204	159,032	27,685
Gross premiums written (non-proportional reinsurance)	R0022	17,434	3,733	3,381
Gross premiums earned				
Gross premiums earned – Direct business	R0030	718,583	11,522	455,446
Gross premiums earned (proportional reinsurance)	R0031	123,251	159,629	27,850
Gross premiums earned (non-proportional reinsurance)	R0032	16,698	3,754	3,217
Gross claims incurred				
Claims incurred (direct business)	R0040	1,002,533	9,801	527,653
Claims incurred (proportional reinsurance)	R0041	139,816	112,975	37,102
Claims incurred (non-proportional reinsurance)	R0042	3,533	1,031	581
Gross expenses incurred				
Gross expenses incurred (direct business)	R0050	124,647	2,375	76,965
Gross expenses incurred (proportional reinsurance)	R0051	21,371	35,454	2,544
Gross expenses incurred (non-proportional reinsurance)	R0052	1,432	256	560

Top five countries – non-life obligations			Total top 5 countries and country of origin
United Kingdom	Singapore	US	
C0023	C0024	C0025	C0020
676,865	182,972	528,661	1,841,511
21,827	10,776	435,794	655,113
27,435	148	302,694	337,390
672,763	162,621	484,696	1,787,048
26,110	9,667	417,052	640,308
25,813	137	304,138	337,060
1,237,387	169,659	439,592	2,384,092
69,951	4,162	512,864	737,055
58,271	119	311,633	371,636
164,632	18,205	58,785	320,963
4,460	1,794	84,279	128,531
1,061	13	20,306	22,196

QRT S.05.01.02

Premiums, claims and expenses by line of business \in thousand

		Line of business for: non-life insurance and reinsurance obligations (direct business and accepted proportional reinsurance)		
		Medical expenses insurance	Income protection insurance	Workers' compensatio n insurance
		C0010	C0020	C0030
Premiums written				
Gross – Direct business	R0110	159,801	3,666	-
Gross – Proportional reinsurance accepted	R0120	6,798	992	-
Gross – Non-proportional reinsurance accepted	R0130			
Reinsurers' share	R0140	166,150	3,183	-
Net	R0200	449	1,476	-
Premiums earned				
Gross – Direct business	R0210	139,514	3,606	-
Gross – Proportional reinsurance accepted	R0220	6,243	1,295	-
Gross – Non-proportional reinsurance accepted	R0230			
Reinsurers' share	R0240	144,061	3,410	-
Net	R0300	1,695	1,491	-
Claims incurred				
Gross – Direct business	R0310	89,676	1,871	-
Gross – Proportional reinsurance accepted	R0320	6,170	-195	-
Gross – Non-proportional reinsurance accepted	R0330			
Reinsurers' share	R0340	93,028	859	-
Net	R0400	2,817	817	-
Expenses incurred	R0550	-2,870	609	-
Other expenses	R1200			
Total expenses	R1300			

C0040		insurance	property insurance	liability insurance	suretyship insurance
	C0050	C0060	C0070	C0080	C0090
28,705	-280	609,379	1,295,499	1,422,142	
•	-	210,331	1,108,680	511,236	
28,699	-419	582,974	1,968,187	1,468,667	
6	139	236,736	435,992	464,710	
28,737	672	608,704	1,257,680	1,425,611	
	-	208,814	1,076,945	508,020	
28,799	328	571,592	1,831,972	1,422,401	
-62	344	245,926	502,653	511,231	
35,269	-6,299	257,565	747,715	536,976	
	-1	127,168	475,806	374,636	
34,915	-6,163	257,046	927,212	661,124	
353	-137	127,687	296,309	250,488	
2,136	-1,788	113,941	147,755	199,111	

Line of husiness for: non-life insurance and reinsurance obligations

Line of business for: non-life insurance and reinsurance obligations (direct business and accepted proportional reinsurance)
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		Legal expenses insurance	Assistance	Miscellaneous financial losses
		C0100	C0110	C0120
Premiums written				
Gross – Direct business	R0110	-	1,555	306,763
Gross – Proportional reinsurance accepted	R0120	-	-	284,812
Gross – Non-proportional reinsurance accepted	R0130			
Reinsurers' share	R0140	-	1,547	485,259
Net	R0200	-	8	106,317
Premiums earned				
Gross – Direct business	R0210		1,522	292,056
Gross – Proportional reinsurance accepted	R0220	-	-	266,447
Gross – Non-proportional reinsurance accepted	R0230			
Reinsurers' share	R0240	-	1,520	451,748
Net	R0300	-	2	106,754
Claims incurred				
Gross – Direct business	R0310	-	239	80,418
Gross – Proportional reinsurance accepted	R0320	-	-	139,154
Gross – Non-proportional reinsurance accepted	R0330			
Reinsurers' share	R0340	-	241	200,626
Net	R0400	-	-2	18,945
Expenses incurred	R0550	-	265	8,632
Other expenses	R1200			
Total expenses	R1300			

Line of business for: non-life insurance and reinsurance obligations (direct business and accepted proportional reinsurance)				Total
Health	Accident	Marine, aviation and transport insurance	Property	
C0130	C0140	C0150	C0160	C0200
				3,827,227
				2,122,850
•	62,918	100,441	409,853	573,211
	43,328	55,768	297,670	5,101,013
-	19,589	44,673	112,182	1,422,275
				3,758,101
				2,067,763
-	63,592	97,783	409,451	570,827
	43,425	53,786	292,271	4,845,314
	20,167	43,997	117,180	1,551,376
				1,743,430
				1,122,738
<u>.</u>	315,132	34,894	129,182	479,209
	284,890	16,897	80,464	2,551,139
	30,243	17,997	48,719	794,237
-	-3,840	-2,079	-4,004	457,868
				-
				457,868

€ thousand

Line of business for: life insurance obligations

		Health insurance	Insurance with profit participation	Index-linked and unit-linked insurance
		C0210	C0220	C0230
Premiums written				
Gross	R1410	-	-	-
Reinsurers' share	R1420	-	-	-
Net	R1500	-	-	-
Premiums earned				
Gross	R1510	-	-	-
Reinsurers' share	R1520	-	-	-
Net	R1600	-	-	-
Claims incurred				
Gross	R1610	-	-	-
Reinsurers' share	R1620	-	-	-
Net	R1700	-	-	-
Change in other technical provisions				
Gross	R1710	-	-	-
Reinsurers' share	R1720	-	-	-
Net	R1800	-	-	-
Expenses incurred	R1900	-	-	-
Other expenses	R2500			
Total expenses	R2600			

Tota	urance obligations	Life reinsu	Line of business for: life insurance obligations		
	Life reinsurance	Health reinsurance	Annuities stemming from non-life insurance contracts and relating to insurance obligations (other than health insurance obligations)	Annuities stemming from non-life insurance contracts and relating to health insurance obligations	Other life insurance
C0300	C0280	C0270	C0260	C0250	C0240
			 		-
				- 	-
	-			-	-
					-
	· ·	-	· · ·		-
	· · ·				-
			· · · ·	:	-

Appendix4 QRT S.12.01.12

Technical provisions in life insurance and in health insurance similar to life insurance This notification sheet is not relevant for AGCS SE

QRT S.17.01.02

Technical provisions – non-life insurance

		Direct business and proportional reinsurance accepted			
		Medical expenses insurance	Income protection insurance	Workers' compensation insurance	Motor vehicle liability insurance
		C0020	C0030	C0040	C0050
Technical provisions calculated as a whole	R0010	-	-	-	-
Total amounts recoverable from reinsurance/due to special purpose vehicles and financial reinsurers, after adjustment for expected losses from counterparty defaults for technical provisions calculated as a whole	R0050			-	
Technical provisions calculated as the sum of best estimate and risk margin		\geq	\geq	\geq	
Best estimate		\geq	\geq		
Premiums reserves					
Gross	R0060	35,615	-397	-	8,740
Total amounts recoverable from reinsurance/due to special purpose vehicles and financial reinsurers, after adjustment for expected losses from counterparty defaults	R0140	31,945	217		7,857
Best estimate (net) for premium reserves	R0150	3,670	-614	-	884
Claims reserves					
Gross	R0160	23,968	3,148	-	23,399
Total amounts recoverable from reinsurance/due to special purpose vehicles and financial reinsurers, after adjustment for expected losses from counterparty defaults	R0240	15,720	2,079	-	23,007
Best estimate (net) for claims reserves	R0250	8,248	1,069	-	391
Best estimate total – gross	R0260	59,583	2,752	-	32,139
Best estimate total – net	R0270	11,918	455	-	1,275
Risk margin	R0280	585	40	-	267
Extent of transitional measures on technical provisions					
Technical provisions calculated as a whole	R0290	-	-	-	
Best estimate	R0300	-	-	-	-
Risk margin	R0310	-	-	-	-
Technical provisions – total					
Technical provisions – total	R0320	60,168	2,792	-	32,406
Amounts recoverable from reinsurance/due to special purpose vehicles and finanda reinsurers, after adjustment for expected losses from counterparty defaults - total	R0330	47,665	2,296	-	30,864
Technical provisions less the amounts recoverable from reinsurance/due to special purpose vehicles and financial reinsurers – total	R0340	12,503	496	_	1,542

		Direct business and proportional reinsurance accepted		
Other motor insurance	Marine, aviation and transport insurance	Fire and other property insurance	General liability insurance	Credit and suretyship insurance
C0060	C0070	C0080	C0090	C0100
-	-	-	-	-
-	-	-	-	-
41	-35,303	463,092	253,385	
25	48,508	409,033	359,926	-
17	-83,811	54,060	-106,542	-
6,324	1,081,805	2,809,781	5,739,787	
5,711	721,316	1,762,431	3,422,910	-
613	360,490	1,047,351	2,316,877	-
6,366	1,046,502	3,272,874	5,993,171	-
630	276,678	1,101,410	2,210,335	
152	13,476	45,019	173,990	
-				
-		-	-	-
-	-	-	-	-
6,517	1,059,978	3,317,893	6,167,161	-
5,736	769,823	2,171,463	3,782,836	-
781	290,154	1,146,429	2,384,326	-

			Direct business and proportional reinsurance ad	
		Legal expenses insurance	Assistance	Miscellaneous financial losses
		C0110	C0120	C0130
Technical provisions calculated as a whole	R0010	-	-	-
Total amounts recoverable from reinsurance/due to special purpose vehicles and financial reinsurers, after adjustment for expected losses from counterparty defaults for technical provisions calculated as a whole	R0050			
Technical provisions calculated as the sum of best estimate and risk margin			\geq	
Best estimate				
Premiums reserves				
Gross	R0060	-	63	76,989
Total amounts recoverable from reinsurance contracts/due to special purpose vehicles and financial reinsurers, after adjustment for expected losses from counterparty defaults	R0140	-	61	-212,278
Best estimate (net) for premium reserves	R0150	-	2	289,267
Claims reserves				
Gross	R0160		36	702,677
Total amounts recoverable from reinsurance/due to special purpose vehicles and financial reinsurers, after adjustment for expected losses from counterparty defaults	R0240		36	518,520
Best estimate (net) for claims reserves	R0250		-	184,157
Best estimate total – gross	R0260	-	99	779,667
Best estimate total – net	R0270	-	2	473,424
Risk margin	R0280	-	-	7,031
Extent of transitional measures on technical provisions				
Technical provisions calculated as a whole	R0290	-	-	-
Best estimate	R0300	-	-	-
Risk margin	R0310			-
Technical provisions – total				
Technical provisions - total	R0320	-	99	786,698
Amounts recoverable from reinsurance/due to special purpose vehicles and financial reinsurers, after adjustment for expected losses from counterparty defaults – total	R0330		97	306,243
Technical provisions less the amounts recoverable from reinsurance/due to special purpose vehicles and financial reinsurers – total	R0340		2	480,455

Total non-life obligation			Direct busine proportional reinsur	
	Non-proportional property reinsurance	Non-proportional marine, aviation and transport reinsurance	Non-proportional liability reinsurance	Non-proportional health insurance
C018	C0170	C0160	C0150	C0140
	-	-	-	-
	-	-		-
797,30	14,329	-57,858	38,608	
650,74	-22,568	332	27,683	
146,56	36,897	-58,190	10,925	
140,30.	50,077	50,170	10,725	
11,175,49	296,370	67,414	420,785	
6,996,31	160,783	30,287	333,519	
4,179,17	135,587	37,128	87,266	
11,972,800	310,699	9,556	459,393	-
4,325,743	172,484	-21,063	98,191	<u> </u>
254,712	5,847	914	7,390	-
	-	-	-	
	-	-	<u> </u>	-
	-	-		-
12,227,51	316,546	10,470	466,783	-
7,647,05	138,215	30,619	361,202	-
4,580,45	178,331	-20,149	105,581	-

Claims from non-life insurance

Total non-life business

Damage year/underwriting year	

Gross claims paid (not accumulated) – (absolute amount) € thousand

											Dev	elopment year
	Year	0	1	2	3	4	5	6	7	8	9	10 & +
		C0010	C0020	C0030	C0040	C0050	C0060	C0070	C0080	C0090	C0100	C0110
Before	R0100	\geq	\geq	\geq	\geq	\geq	\geq	\geq	\geq	\geq	\geq	158,899
N-9	R0160	419,195	603,967	379,205	253,362	170,140	130,729	77,195	121,129	68,141	25,164	
N-8	R0170	293,230	1,000,996	333,062	238,865	206,966	194,351	78,178	67,106	40,398		
N-7	R0180	356,695	1,219,624	556,012	297,973	87,835	229,337	97,585	94,972			
N-6	R0190	328,157	864,667	477,201	268,934	227,371	184,628	157,243				
N-5	R0200	390,138	766,625	546,234	259,094	269,349	215,581					
N-4	R0210	449,943	865,213	272,011	290,009	192,530						
N-3	R0220	427,346	628,323	442,339	294,538							
N-2	R0230	263,193	747,489	502,995								
N-1	R0240	314,587	663,616									
N	R0250	323,924										

Z0010

Damage year

€ thousand

-

		In the current year	Total years (accumulated)
		C0170	C0180
	R0100	158,899	158,899
	R0160	25,164	2,248,229
	R0170	40,398	2,453,151
	R0180	94,972	2,940,033
	R0190	157,243	2,508,202
	R0200	215,581	2,447,021
	R0210	192,530	2,069,705
	R0220	294,538	1,792,545
	R0230	502,995	1,513,677
	R0240	663,616	978,203
	R0250	323,924	323,924
Total	R0260	2,669,859	19,433,589

Best estimate (gross) for undiscounted claims reserves – (absolute amount)

€ thousand Development year Year 0 1 2 3 4 5 6 7 8 9 10 & + C0200 C0210 C0220 C0230 C0240 C0250 C0260 C0270 C0280 C0290 C0300 Before R0100 814,027 N-9 2,295,642 667,942 431,725 339,871 333,401 R0160 1,687,327 1,118,636 803,410 491,147 314,685 N-8 R0170 2,393,913 1,674,636 1,184,031 930,868 748,185 575,446 489,248 456,129 446,770 401,537 N-7 R0180 2,913,861 2,075,760 1,359,441 980,035 894,282 604,215 372,100 542,804 N-6 R0190 2,328,539 1,683,973 1,286,176 982,487 686,222 537,402 921,582 N-5 R0200 2,523,110 1,927,086 1,412,564 1,176,345 746,192 N-4 R0210 2,656,983 1,715,863 1,457,337 1,090,634 1,043,207 1,311,829 R0220 2,480,773 1,839,958 993,968 N-3 R0230 2,057,499 N-2 2,992,518 1,502,663 R0240 N-1 3,026,076 2,186,183 Ν R0250 3,317,840

		Year end (discounted data)
		C0360
	R0100	763,381
	R0160	290,070
	R0170	398,099
	R0180	337,073
	R0190	462,998
	R0200	678,223
	R0210	960,999
	R0220	901,442
	R0230	1,372,268
	R0240	1,983,034
	R0250	3,027,906
Total	R0260	11,175,495

Impact of long-term guarantees and transitional measures $\ensuremath{\in}$ thousand

		Amount with long-term guarantees and transitional measures	Impact of transitional measures on technical provisions	Impact of transitional measures on interest rates	Impact of reducing the volatility adjustment to zero	Impact of reducing the matching adjustment to zero
		C0010	C0030	C0050	C0070	C0090
Technical provisions	R0010	12,227,512	-	-	80,578	-
Basic own funds	R0020	3,473,700	-	-	-22,062	-
Eligible own funds to meet SCR	R0050	3,473,700	-	-	-22,062	-
SCR	R0090	2,014,934	-	-	29,536	-
Eligible own funds to meet MCR	R0100	3,308,270	-	-	-28,543	-
Minimum Capital Requirement	R0110	655,546	-	-	3,334	-

QRT S.23.01.01

Own funds € thousand

		Total	Tier 1 not restricted	Tier 1 restricted	Tier 2	Tier 3
		C0010	C0020	C0030	C0040	C0050
Basic own funds before deduction for participations in other financial sectors within the meaning of Article 68 of Delegated Regulation (EU) 2015/35		\geq	\geq	\geq	\geq	\geq
Share capital (without deduction of own shares)	R0010	36,741	36,741			\geq
Issue premium related to share capital	R0030	537,434	537,434		-	\geq
Initial funds, members' contributions or the equivalent basic own fund item with mutual and mutual-type undertakings	R0040			<u> </u>		\mathbf{X}
Subordinated mutual member accounts	R0050	-	-	-	-	-
Surplus funds	R0070	-	-	-		\sim
Preference shares	R0090	-	-	-		
Issue premium related to preference shares	R0110	-		-	-	-
Reconciliation reserve	R0130	2,734,095	2,734,095		\geq	\geq
Subordinated liabilities	R0140	-				
Amount equal to the value of net deferred tax assets	R0160	165,431			\geq	165,431
Other own fund items approved by supervisory authority as basic own funds not specified above	R0180					-
Own funds from the financial statements that should not be represented by the reconciliation reserve and do not meet the criteria to be classified as Solvency II own funds		\mathbf{X}	\ge	\ge	\times	
Own funds from the financial statements that should not be represented by the reconciliation reserve and do not meet the criteria to be classified as Solvency II own funds	R0220			\ge	\ge	\times
Deductions		\geq			\geq	\geq
Deductions for participations in banks and other financial institutions	R0230			-		\geq
Total basic own funds after deductions	R0290	3,473,700	3,308,270	-	-	165,431
Ancillary own funds		\geq			\geq	\sim
Unpaid and uncalled share capital callable on demand	R0300					\leq
Unpaid and uncalled initial funds, members' contributions or the equivalent basic own fund item with mutual and mutual-type undertakings, callable on demand	R0310		\leq	\leq		$\boldsymbol{\times}$
Unpaid and uncalled preference shares callable on demand	R0320	-				
A legally binding commitment to subscribe and pay for subordinated liabilities on demand	R0330	-			-	-
Letters of credit and guarantees under Article 96(2) of Directive 2009/138/EC	R0340	-			-	\geq
Letters of credit and guarantees other than under Article 96(2) of Directive 2009/138/EC	R0350	-			-	
Supplementary members calls under subparagraph 1 of Article 96(3) of Directive 2009/138/EC	R0360	-			-	\geq
Supplementary members calls other than under subparagraph 1 of Article 96(3) of Directive 2009/138/EC	R0370			\ge	-	-
	D0200					
Other ancillary own funds	R0390	-				

€ thousand

		Total	Tier 1 not restricted	Tier 1 restricted	Tier 2	Tier 3
		C0010	C0020	C0030	C0040	C0050
Eligible own funds		\geq		\geq	\leq	\leq
Total eligible own funds to meet the SCR	R0500	3,473,700	3,308,270	-	-	165,431
Total eligible own funds to meet the MCR	R0510	3,308,270	3,308,270	-	-	\geq
Total eligible own funds to meet the SCR	R0540	3,473,700	3,308,270	-	-	165,431
Total eligible own funds to meet the MCR	R0550	3,308,270	3,308,270	-	-	\geq
Solvency Capital Requirement	R0580	2,014,934		\geq	\geq	\geq
Minimum Capital Requirement	R0600	655,546		\geq	\leq	\geq
Ratio of eligible own funds to SCR	R0620	172%		\geq	\leq	\leq
Ratio of eligible own funds to MCR	R0640	505%			\leq	\leq

		C0060
Reconciliation reserve		$>\!\!<$
Excess of assets over liabilities	R0700	3,853,700
Own shares (held directly and indirectly)	R0710	-
Foreseeable dividends, distributions and charges	R0720	380,000
Other basic own fund items	R0730	739,605
Adjustment for restricted own fund items in respect of matching adjustment portfolios and ring-fenced funds	R0740	-
Reconciliation reserve	R0760	2,734,095
Expected profits		$>\!\!<$
Expected profits included in future premiums (EPIFP) – life business	R0770	-
Expected profits included in future premiums (EPIFP) – non- life business	R0780	412,655
Total expected profits included in future premiums (EPIFP)	R0790	412,655

QRT S.25.05.21

Solvency Capital Requirement - for companies using an internal model (partial or full)

in € thousands

		Solvency Capital Requirement	Modeled amount	USP	Simplification
		C0010	C0070	C0090	C0120
Total diversification	R0020	-920,656	-	-	-
Total diversified risk after tax	R0030	2,141,458	-	-	-
Total diversified risk before tax	R0040	2,014,934	-	-	-
Total market and credit risk	R0070	2,753,226	-	-	-
Market and credit risk (diversified)	R0080	1,405,025	-	-	-
Risk of a credit event not recognized in market and credit risk	R0190	-	-	-	-
Risk of a credit event not recognized in market and credit risk - diversified	R0200	-	-	-	-
Total business risk	R0270	99,891	-	-	-
Total business risk (diversified)	R0280	87,386	-	-	-
Total net non-life underwriting risk	R0310	1,689,236	-	-	-
Total net non-life underwriting risk - diversified	R0320	1,235,906	-	-	-
Total life and health underwriting risk	R0400	5,112	-	-	-
Total life and health underwriting risk - diversified	R0410	5,112	-	-	-
Total operational risk	R0510	171,928	-	-	-
Total operational risk - diversified	R0520	171,928	-	-	-
Other risks	R0530	-	-	-	-

Calculation of the Solvency Capital Requirement

in € thousands		
		C0100
Total undiversified components	R0110	2,935,590
Diversification	R0060	-920,656
Adjustment due to aggregation of notional SCR of special associations/MAP	R0120	-
Capital requirement for business operated in accordance with Art. 4 of Directive 2003/41/EC	R0160	-
Solvency Capital Requirement excluding capital add-on	R0200	2,014,934
Capital add-ons already set	R0210	
Capital surcharges already determined- Article 37(1) Type A	R0211	
Capital surcharges already determined- Article 37(1) Type B	R0212	-
Capital surcharges already determined- Article 37(1) Type C	R0213	-
Capital surcharges already determined- Article 37(1) Type D	R0214	
Solvency Capital Requirement	R0220	2,014,934
Other information on SCR		
Amount/estimate of the overall loss-absorbing capacity of technical provisions	R0300	-
Amount/estimate of the overall loss-absorbing capacity of deferred taxes	R0310	126,525
Capital requirement for the equity duration risk sub-module	R0400	-
Total amount of notional Solvency Capital Requirement for remaining part	R0410	-
Total amount of notional Solvency Capital Requirement for ring-fenced funds	R0420	-
Total amount of notional Solvency Capital Requirement for matching-adjustment portfolios	R0430	-
Diversification effects due to notional Solvency Capital Requirement for ring-fenced funds aggregation in accordance with Art. 304	R0440	
Calculation method for adjustment due to aggregation of notional SCR of special associations/MAP	R0450	(1) 1 - Full recalculation

QRT S.28.01.01

Minimum Capital Requirement – only life or only non-life or reinsurance business

Component of the linear formula for non-life and reinsurance obligations $\ensuremath{\in}$ thousands

		C0010
MCR _{NL} result	R0010	655,546

		Best estimate (after deduction of the reinsurance/special purpose vehicle) and technical provisions calculated as a whole	Premiums written (after deduction of reinsurance) in the last 12 months
		C0020	C0030
Medical expenses insurance and proportional reinsurance	R0020	11,918	75
Income protection insurance and proportional reinsurance	R0030	455	1,492
Workers' compensation insurance and proportional reinsurance	R0040	-	-
Motor vehicle liability insurance and proportional reinsurance	R0050	1,275	8
Other motor vehicle insurance and proportional reinsurance	R0060	630	-
Marine, aviation and transport insurance and proportional reinsurance	R0070	276,678	236,230
Fire and other property insurance and proportional reinsurance	R0080	1,101,410	382,254
General liability insurance and proportional reinsurance	R0090	2,210,335	460,252
Credit and suretyship insurance and proportional reinsurance	R0100	-	6
Legal expenses insurance and proportional reinsurance	R0110	-	-
Assistance and proportional reinsurance	R0120	2	-
Miscellaneous financial losses insurance and proportional reinsurance	R0130	473,424	100,787
Non-proportional health reinsurance	R0140		-
Non-proportional liability reinsurance	R0150	98,191	17,819
Non-proportional marine, aviation and transport reinsurance	R0160		34,105
Non-proportional property reinsurance	R0170	172,484	87,765

Component of the linear formula for life and reinsurance obligations $\ensuremath{\in}$ thousands

		C0040
MCR _L result	R0200	-

€ thousands

	Best estimate (after deduction of the reinsurance/special purpose vehicle) and technical provisions calculated as a whole	Total risk capital (after deduction of the reinsurance/special purpose vehicle)
	C0050	C0060
R0210	-	
R0220		
R0230	-	
R0240		
R0250		-
	R0220 R0230 R0240	R0210 - R0220 - R0230 - R0240 -

Calculating the total MCR € thousands

Minimum Capital Requirement	R0400	655,546
Absolute floor of the MCR	R0350	4,000
Combined MCR	R0340	655,546
MCR floor	R0330	503,733
MCR cap	R0320	906,720
SCR	R0310	2,014,934
Linear MCR	R0300	655,546
		C0070