

SECUREX LÉVEN SECUREX ALLERLEI RISICO'S SECUREX ARBEIDSONGEVALLEN

Solvency and Financial Conditions Report
of the SECUREX insurance companies [SFCR]
Year 2024

Securex Vie – Securex Accidents du Travail – Securex Risques Divers



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1 INTRODUCTION

1.1 Introduction

The Solvency II Act¹ and the Delegated Regulation 2015/35² require insurance companies to prepare multiple governance reports to assess the suitability of their governance system. The Solvency and Financial Condition Report (SFCR) is one of them.

The "Report on Solvency and Financial Position" (SFCR) is an annual report intended for the public that is also made available to the supervisory body and the content of which is specified in Articles 290 and seq. of Delegated Regulation 2015/135. It includes at least the following elements: activities and results, governance system, capital management, and the valuation of assets and liabilities other than technical provisions.

The "Report on Solvency and Financial Position" (SFCR) is structured differently so that it contains all governance information required under:

- (i) the provisions of Delegated Regulation 2015/35 regarding the content of the SFCR;
- (ii) the provisions of the same delegated regulation concerning the content of the "Report to the auditor on the internal assessment of risks and solvency" and
- (iii) the Belgian legal and regulatory framework. This document structure follows the SFCR scheme as proposed in the Delegated Regulation 2015/135.

1.2 Context

This Solvency and Financial Condition Report (SFCR) compiles the required information for the following SECUREX insurance companies:

- SECUREX LEVEN, mutual insurance association, CBE No. 0422 900 402 (VOV Leven, Life)
- SECUREX ALLERLEI RISICO'S, mutual insurance association, KBO No. 0457 955 806 (VOVAR, AR, All Risks)
- SECUREX ARBEIDSONGEVALLEN, gemeenschappelijke verzekeringskas, CBE No. 0400 037 896 (GKSVAO, Common Insurance Fund, AO, Industrial Accidentsworker's compensation)

This document is submitted to the National Bank of Belgium subject to approval by the executive committees of the insurance companies.

1.3 Summary

(English)

The Securex insurance companies are legal entities of the Securex Group (see point 2.1.5). They subscribe to the general Securex objective to offer companies and the self-employed solutions to optimise their social status. The most important objective of the insurance companies is to offer insurance products (life, death, health, etc.) to Securex Group customers as part of the global Securex service offering. Depending on the opportunities that arise, they may also offer life insurance products to other customer segments.

This report addresses the following issues: activities and results, governance system, risk profile, valuation of assets and liabilities other than technical provisions, and capital management.

² The term "Delegated Regulation 2015/35" used in this document refers to the "Commission Delegated Regulation (EU) 2015/35 of 10 October 2014 supplementing Directive 2009/138/EC of the European Parliament and of the Council on the taking-up and pursuit of the business of Insurance and Reinsurance (Solvency II)".



¹ The term "Solvency II Act" used in this document refers to the Law on the Status and Supervision of Insurance or Reinsurance Undertakings of 23 March 2016



Regarding governance, Securex has a governance system adapted to the company's business units and different branches of activity, and methods of management. It is based on a clear management structure with a board of directors and an executive committee. This governance system contributes to the achievement of the strategic objectives and ensures effective risk management while taking into account the nature, scale, and complexity of the risks.

The governance system has remained largely similar to that which existed before the reference period of this report. The governance processes still include the principles defined within the framework of the European Solvency II directives.

On 31.12.2024, the activity profiles remained identical to those on 31.12.2023. Only the activity projection levels were revised according to the actual results, the effective development of the activity, and the change in the commercialisation policy pursued for the future.

The various companies continue to develop their existing activities.

In the following chapters, it is needed to note that despite the economic crisis, the solvency position of our three insurance companies is sufficient.

The risk profile is managed and defined with a view to the long-term interests of the affiliates and the sustainability of the managed entities. In general, the executive committee handles risk management via different managers that are experts whose mandates are determined based on the formalisation of the risk management structure. For example, the executive and management boards regularly keep up to date about the risk position of the three insurance companies and can take the necessary policy decisions based on this knowledge.

The risk profile of the three insurance companies remained similar to previous years and the conclusions of the valuations for solvency purposes remained in line with the previous reports.

(French)

Les entreprises d'assurance Securex sont des entités juridiques du « Groupe Securex » (voir point 2.1.5). Elles souscrivent à l'objectif général de Securex à savoir: offrir aux entreprises et aux indépendants des solutions afin d'optimaliser leur statut social. L'objectif principal des entreprises d'assurance est donc de proposer des produits d'assurance vie, décès, santé, ... aux clients du groupe Securex dans le cadre de l'offre globale de service de Securex. Selon les opportunités qui se présentent, elles peuvent également offrir des produits d'assurance vie à d'autres segments de clients.

Les différents points suivants sont traités dans le présent rapport : les activités et résultats, le système de gouvernance, le profil de risque, les valorisations des actifs et passifs autres que les provisions techniques et la gestion du capital.

En termes de gouvernance, Securex est muni d'un système de gouvernance adapté aux lignes d'activités de la compagnie et en adéquation avec ses différents métiers et ses modalités de direction. Il se base sur une structure de gestion claire basée sur un Conseil d'Administration et un Comité de Direction. Ce système de gouvernance contribue à la réalisation des objectifs stratégiques et garantit une maîtrise efficace des risques compte tenu de leur nature, leur ampleur et leur complexité.





Le système de gouvernance est globalement resté similaire à celui qui était d'application avant la période de référence du présent rapport. Les principes définis dans le cadre des directives européennes « Solvabilité II » continuent à être intégrés aux processus de gouvernance.

Au 31.12.2024, les profils d'activités sont restés identiques à ceux du 31.12.2023, seuls les niveaux de projection des activités ont été revus en regard des résultats réels, du développement effectif de l'activité et de modification dans la politique cible future de commercialisation.

Les différentes entreprises poursuivent le développement de leurs activités existantes.

Nous pouvons constater dans les chapitres qui suivent que malgré la crise économique, la position de solvabilité de nos trois entreprises d'assurance est restée suffisante.

Le profil de risque est géré et défini dans le souci de l'intérêt à long terme des affiliés et de la pérennité des entités gérées. De manière générale, le Comité de Direction s'assure de la gestion des risques par l'intermédiaire de plusieurs responsables experts dont les mandats sont définis via la formalisation de la structure de gestion des risques. Ainsi les responsables de direction et de gestion disposent d'une connaissance régulièrement mise à jour de la position de risque des trois entreprises d'assurance et sont à même de prendre les décisions de gestion nécessaires en se basant sur cette connaissance.

Le profil de risque des trois entreprises d'assurance est resté similaire à celui des années précédentes et les conclusions des valorisations à des fins de solvabilité restent dans la ligne des rapports précédents.





2 ACTIVITIES AND RESULTS

2.1.1 Activities

2.1.2 Name and legal form

This document applies to the following Securex Group legal entities:

 Gemeenschappelijke verzekeringskas SECUREX Arbeidsongevallen (VAO, Common Insurance Fund, worker's compensation Insurance);

Company recognised by KB of 24.01.1905 (BS 05.02.1905) under no. 519 for insurance operations: industrial accidents;

VOV SECUREX Leven (VOV LEVEN, Life);

Company recognised by KB of 05.01.1982 (BS 23.01.1982) under no. 944 for the following insurance operations: accident (1), sickness (2), and life insurance (branches 21, 22 and 23);

VOV SECUREX Allerlei risico's (VOV AR, All Risks)

Company recognised by KB of 04.07.1979 (BS 14.07.1979) under no. 805 for the following insurance operations: accident (1), sickness (2), and miscellaneous pecuniary losses (16).

2.1.3 Financial supervisory authority

The financial supervisory body for SECUREX insurance companies is the National Bank of Belgium, located at Boulevard de Berlaimont 14, 1000 Brussels.

2.1.4 External auditor

The external audits for VAO, VOV AR, and VOV LEVEN are conducted by:

EY Bedrijfsrevisoren – BE0446.334.711 Kouterveldstraat, 7B, 1831 Diegem B 00160 Représenté par Christel Weymeersch, A 01705

2.1.5 Holdings

Gemeenschappelijke verzekeringskas SECUREX Arbeidsongevallen

The Gemeenschappelijke verzekeringskas SECUREX Arbeidsongevallen is a common insurance fund and as such does not have any holders of participating interests.

At the time of drafting this document, no holder of qualified participations in the insurance company VAO within the meaning of Directive 2009-138 (Article 13.21).

The General Assembly is composed of the effective members appointed by the Board of Directors. Today, the effective members are:

- Sociaal secretariaat SECUREX vzw
- SECUREX ICT vzw
- Securex Allerlei Risico's VOV
- External Service for Prevention and Protection SECUREX vzw





- SECUREX Integrity Vrij Sociaal Verzekeringsfonds voor Zelfstandigen vzw
- Groep SECUREX vzw
- SECUREX Leven, Mutual insurance association
- Medische controle SECUREX (MCM) vzw

VOV SECUREX All Risks

SECUREX Allerlei Risico's is a mutual insurance association and as such does not have any actual holders of participating interests.

At the time of drafting this document, no holder of qualifying participating interests in the insurance company is within the meaning of Directive 2009-138 (Article 13.21).

The General Assembly is composed of the effective members appointed by the Board of Directors. Today, the effective members are:

- Sociaal secretariaat SECUREX vzw
- SECUREX ICT vzw
- Gemeenschappelijke verzekeringskas SECUREX Arbeidsongevallen
- External Service for Prevention and Protection SECUREX vzw
- SECUREX Integrity Vrij Sociaal Verzekeringsfonds voor Zelfstandigen vzw
- Groep SECUREX vzw
- SECUREX Leven, Mutual insurance association
- Medische controle SECUREX (MCM) vzw

VOV SECUREX LEVEN

SECUREX Leven is a mutual insurance association and as such does not have any effective holders of participating interests.

At the time of drafting this document, no holder of qualifying participating interests in the insurance company is within the meaning of Directive 2009-138 (Article 13.21).

The General Assembly is composed of the effective members who are holders of guarantee shares. Today, the effective members are:

- Gemeenschappelijke verzekeringskas SECUREX Arbeidsongevallen
- Securex Allerlei Risico's VOV

2.1.6 Position in the legal structure of the group

The special characteristic of the SECUREX entities is that they belong to a consortium. More specifically, although they are legally independent entities, SECUREX insurance companies develop a uniform strategy concerning business activity, governance system, risk management, and determination of solvency requirements, while taking into account risk profiles and capital management activities. Among other things, they aim for a uniform risk management structure and a common application of the principles established for their entire insurance activities.

Under Title III "Supervision of insurance and reinsurance undertakings in a group" of Directive 2009/138/EC, Section I, sets out the definitions, application, and scope of supervision of a 'group'. As indicated above, the special characteristic of SECUREX entities is that they belong to a consortium and not to a group within the meaning of Article 212(1)(c) of Directive 2009/138/EC. Thus, strictly speaking, at SECUREX, there is no entity responsible for the group or the subsidiaries included in the internal risk and solvency assessment of the "group", but merely an entity responsible for consolidated reporting.





Thus, this point does not apply.

2.1.7 Main lines of business

Gemeenschappelijke verzekeringskas SECUREX Arbeidsongevallen

The VAO is an insurance company under Belgian law, which only offers Branch 1 products in Belgium, namely industrial or work accidents (worker's compensation). The VAO objective is to cover the "compulsory industrial accidents insurance" part of the SECUREX Group's general service offer.

VOV SECUREX All Risks

VOV AR is an insurance company offering Branch 1 [accident], Branch 2 [sickness], and Branch 16 [miscellaneous pecuniary loss] products in Belgium.

It currently has the following products in its portfolio:

- Insurance 24h/24 and insurance 25h/24; the 25/24 product is no longer sold, only the existing portfolio is maintained;
- The "group insurance" supplementing the insurance product "industrial accidents";
- The "income protection" insurance, this product is no longer sold, only the existing portfolio will be retained:
- The group insurance "income protection" for wage earners of the companies of the Securex Group; moreover, since 2021, only the existing claims in the VOV Securex Allerlei Risico's are maintained, since this additional risk, on top of the cover for pensions and death, will from now on be paid by the VOV Securex Leven.

Its activity is based in Belgium.

VOV SECUREX LEVEN

VOV Leven is a life insurance company with a portfolio consisting mainly of Branch 21 [life insurance] and Branch 23 products. It also offers products from Branch 1 [accident] and Branch 2 [illness].

It has the following products in its portfolio:

- Group insurance for salaried workers;
- Group insurance and individual pension commitments (IPT) for the self-employed;
- Free complementary pension for the self-employed (VAPZ and POZ);
- Retirement savings and insurance products of the type "individual life".
- Investment products branch 26.

The activity of SECUREX LEVEN is based in Belgium.

2.1.8 Other significant transactions or other events

SECUREX's insurance companies were not faced with any other significant events or transactions that would have had a significant impact in the reference year.

2.2 Underwriting results

The following points set out all the qualitative and quantitative information on the underwriting performance of VOV AR, VOV LEVEN, and VAOVAO as listed in their annual accounts at the date of preparation of this document, i.e. information on underwriting income and expenditures during the reference period, per significant business unit





and significant geographical area in which SECUREX insurance companies operate, a comparison with the previous reference period and the reasons for any significant differences.

The underwriting performance of the three companies confirms the continuation of a prudent underwriting and acceptance policy.

The various companies continue to develop their existing activities.

2.2.1 Income, expenses, and underwriting performance

Gemeenschappelijke verzekeringskas SECUREX Arbeidsongevallen

The VAO is an insurance company that, in Belgium, only offers the products of the line of business -worker's compensation.

The VAO applies a prudent underwriting policy with the main objective of achieving a target technical profitability per sales campaign (one calendar year).

The VAO collaborates with insurance brokers so it can:

- offer to its customers better solutions;
- generate turnover that meets its margin targets.

The following tables provide an overview of the efforts made within the VAO as part of the process of streamlining the portfolio and achieving the target of technical health..

Workers' compensation insurance	2023	2024	Delta
Premiums written			
Gross - Direct Business	35.730.064	32.410.215	-9,29%
Gross - Proportional reinsurance accepted	0	0	
Reinsurers' share	3.207.608	3.115.277	-2,88%
Net	32.522.456	29.294.938	-9,92%
Premiums earned			
Gross - Direct Business	35.730.064	32.410.215	-9,29%
Gross - Proportional reinsurance accepted	0	0	
Reinsurers' share	3.207.608	3.115.277	-2,88%
Net	32.522.456	29.294.938	-9,92%
Claims incurred			
Gross - Direct Business	21.804.742	16.107.340	-26,13%
Gross - Proportional reinsurance accepted	18.813	178.215	847,31%
Reinsurers' share	1.615.377	-255.886	-115,84%
Net	20.170.552	16.185.012	-19,76%
Expenses incurred			
Expenses incurred	12.144.532	11.711.588	-3,56%

The collection of VAO premiums decreased by 9,29% compared to the previous year.

There was a 26% decrease in claims due to the evolution in the existing claims. The incurred operation expenses decreased by 3,6%.

The following table shows the annuities, which linked to all claims in the portfolio from Non-Life activities in the





case of worker's compensation insurance.

Health Similar to Life techniques (SLT) insurance	2023	2024	Delta
Claims incurred			
Gross	11.228.595	7.366.008	-34,40%
Reinsurers' share	4.642.332	1.785.864	-61,53%
Net	6.586.264	5.580.144	-15,28%

The annual premiums paid by the employers are the main source of income for the VAO. Performance, in particular the indemnities and annuities paid to the beneficiaries of insurance contracts and the management costs of the contracts, constitute the main VAO expenses and costs.

Technical profitability is analysed annually.

VOV SECUREX LEVEN

VOV LEVEN is a life insurance company operating mainly in the Belgian market. It offers Branch 21 [life insurance with profit sharing] and Branch 23 [unit-linked insurance] products on the market.

The VOV LEVEN objective is to keep its market share at a constant level, without necessarily wanting to increase it, while keeping costs under control. VOV LEVEN plans to continue to develop based on two pillars:

- Branch 23: Continue to build up its Branch 23 activities by expanding its range of investment products;
- Branch 26: Develop on the one hand the "Securex Invest 26" product (as a "classic" insurer) and on the other hand the "Rental Guarantee/capitalization" product (as a "risk carrier" insurer);
- Complementary pension of the Pillar II type:
 - o develop the second pillar by offering its products from Branch 21 or a combination of branches 21 and 23;
 - o develop partnerships by diversifying its range of life insurance products to the maximum extent and targeting a broader customer base.

The table below provides an overview of the efforts made within the VOV LEVEN and the progressive achievement of the targets set (annual evolution of contractual income and expenditures).

		202	3		2024			Delta en %				
	BR21 (*)	BR23 (**)	BR26	Protection	BR21 (*)	BR23 (**)	BR26	Protection	BR21 (*)	BR23 (**)	BR26	Protection
Primes émises												
Brutes de réassurance	44.882.058	8.681.864	185.000	1.894.698	44.345.400	6.058.440	22.689.710	2.079.404	-1%	-30%	12165%	10%
Part des réassureurs	2.641.432	0	0	493.430	2.726.887	0	0	523.287	3%			6%
Nettes de réassurance	42.240.626	8.681.864	185.000	1.401.268	41.618.512	6.058.440	22.689.710	1.556.117	-1%	-30%	12165%	11%
Primes acquises												
Brutes de réassurance	44.882.058	8.681.864	185.000	1.894.698	44.345.400	6.058.440	22.689.710	2.079.404	-1%	-30%	12165%	10%
Part des réassureurs	2.641.432	0	0	493.430	2.726.887	0	0	523.287	3%			
Nettes de réassurance	42.240.626	8.681.864	185.000	1.401.268	41.618.512	6.058.440	22.689.709	1.556.117	-1%	-30%	12165%	11%
Sinistres												
Brutes de réassurance	39.812.703	3.670.648	0	1.870.787	46.020.535	11.454.872	234.506	1.706.369	16%	212%		-9%
Part des réassureurs	673.771	0	0	59.326	1.588.302	0	0	103.537	136%			
Nettes de réassurance	39.138.932	3.670.648	0	1.811.461	44.432.232	11.454.872	234.506	1.602.832	14%	212%		-12%
Frais d'exploitation												
Frais d'exploitation	8.789.183	1.601.957	0	22.599	9.053.282	1.664.606	314.641	24.717	3%	4%		9%

^(*) Products with a guaranteed interest rate.

The periodic premiums paid by policyholders are the main source of income for VOV LEVEN. Benefits, i.e., capital paid to the beneficiaries of the life and death insurance contracts and the management costs of the contracts, constitute the main expenditures and costs of VOV LEVEN.

The VOV LEVEN objective is to achieve a steady increase to reach and exceed current collection levels.



^(**) Products linked to investment funds.



In the year 2024, the premium collection was characterized by a slight decline of 1% in the Branch 21, by the decrease of 30% in the Branch 23 and the increase of 11% in Protection. In the Branch 23, the claims incurred have risen by 212% due to the termination of certain products and investment funds.

Technical profitability is analysed annually.

VOV SECUREX All Risks

VOV AR is an insurance company offering Branch 1 [accident], Branch 2 [sickness], and Branch 16 [miscellaneous pecuniary loss] products.

VOV AR focuses its development pillars on Belgium.

Income Protection Insurance	2023	2024	Delta
Premiums written			
Gross - Direct Business	3.507.338	3.328.769	-5,09%
Reinsurers' share	211.699	128.023	-39,53%
Net	3.295.639	3.200.746	-2,88%
Premiums earned			
Gross - Direct Business	3.506.147	3.320.670	-5,29%
Reinsurers' share	211.699	128.023	-39,53%
Net	3.294.448	3.192.647	-3,09%
Claims incurred			
Gross - Direct Business	1.251.089	1.245.547	-0,44%
Reinsurers' share	230.546	212.912	-7,65%
Net	1.020.543	1.032.635	1,18%
Expenses incurred			
Expenses incurred	1.672.841	1.653.264	-1,17%

In the year 2024, the premium collection before reinsurance of VOV AR decreased by 5,1% and the incurred claims decreased slightly by 0,4%.

The following table shows the annuities related to the incurred claims arising from Non-life activities.





Health Similar to Life Techniques (SLT)	2023	2024	Delta
Premiums written			
Gross	1.864.925	1.758.105	-5,73%
Reinsurers' share	1.080.783	1.008.838	-6,66%
Net	784.143	749.267	-4,45%
Premiums earned			
Gross	1.918.570	1.772.836	-7,60%
Reinsurers' share	1.080.783	1.008.838	-6,66%
Net	837.788	763.998	-8,81%
Claims incurred			
Brutes de réassurance	1.252.348	1.187.704	-5,16%
Part des réassureurs	659.504	641.722	-2,70%
Nettes de réassurance	592.844	545.982	-7,90%
Expenses incurred			
Expenses incurred	925.314	831.034	-10,19%

Technical profitability is analysed annually.

2.3 Investment results

The following points set out all the qualitative and quantitative information on the investment performance of VOV AR, VOV LEVEN, and VAO as listed in their annual accounts, namely, information on the income and expenditures generated by the investment activities during the reference period, a comparison with the previous reference period and the reasons for any significant differences.

2.3.1 Income and expenditures generated by the investments

SECUREX's objective is to cover its commitments to its customers and thus provide them security, performance, and success. From this point of view, SECUREX's main objective, and more specifically that of its Investment Management department, is to provide appropriate performance year after year to finance the commitments of its policyholders and ensure the profitability and solvency of the entities of the group, taking into account four variables³:

- 1. a minimum profitability target;
- 2. an objective related to the annual income statement;
- 3. the best estimate of the expected return on the selected assets;
- 4. an acceptable level of risk

The investment committees' mandate is to ensure the proper management of the financial assets of their internal customers. This management is part of a policy of investing as a "prudent and reasonable person" for the various entities in accordance with the articles of association, decisions and recommendations of the executive committees and boards of directors concerning the financial investments to be made.

Investments are managed in a diversified manner based on different asset classes, product types, geographical areas, sectors and/or, to a lesser extent, currencies.

SECUREX takes a tactical and strategic approach to its investment portfolios.

The results and performance attribution of the portfolios are primarily evaluated based on the asset classes of the portfolios.

³ Statement of Investment Principle [SIP]

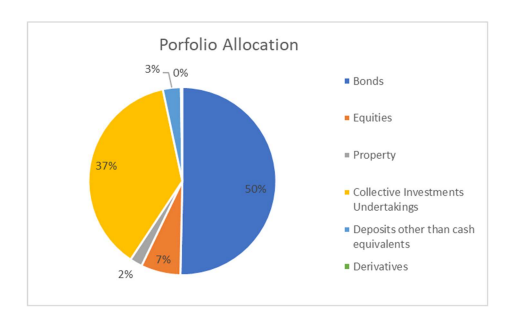




Gemeenschappelijke verzekeringskas SECUREX Arbeidsongevallen

The VAO is the second-largest insurance company in terms of managed assets, with €305 million in market value investments.

The portfolio allocation at 31/12/2024, as presented in the QRT report SE.02.01, is shown in the figure below:



The allocation percentages above correspond to the market value of the asset class in relation to the total investments (investments other than assets held for index-linked and unit-linked funds) before the lookthrough approach is applied to the collective investment schemes..

In accordance with Solvency II regulations and after applying the look through principle to the collective funds, and not taking into account other deposits, the percentage of bonds in the portfolio of the VAO represents 50% of the investments.

The investments of fixed-income securities provide the VAO with a certain annual income. The other assets are subject to market fluctuations, leading to greater variation in the results and performance of this type of investment, as shown in the tables below.

	2023	2024	Delta
Investment incomes and	4.779.710	4.407.831	-7.78%
expenses	4.775.710	4.407.031	2,2070





Financial Assets	Market value	Revenu	Expense	Net income	+/- Unrealized values	Book Value
Shares	20.433.138	33.167	164.690	-131.523	976.281	19.456.857
Bonds	150.583.961	3.038.095	802.570	2.235.525	-1.142.785	151.726.746
Collective Investments	111.701.885	1.729.217	146.182	1.583.035	-5.467.035	117.168.921
Properties	6.416.654	0	263.706	-263.706	3.230.307	3.186.348
Cash	5.383.167	684.471	12.130	672.341	0	5.383.167
Derivatives	754.318	306.566	131.717	174.849	754.318	0
Others	9.273.911	3.350.642	3.213.332	137.310	53.911	9.220.000
Total	304.547.035	9.142.158	4.734.327	4.407.831	-1.595.003	306.142.038

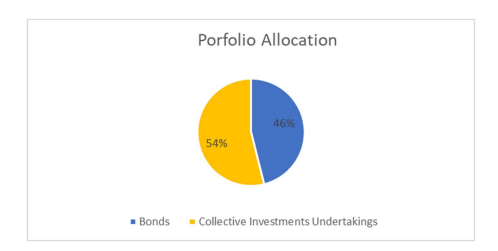
In the following table, we can see a significant improvement in the technical result.

Incomes and expenses on Equity	2023	2024	Delta
Technical income	-527.632	3.887.318	4.414.949
Operating income before taks	941.864	771.892	-169.972
Exceptional Income	161.599	0	-161.599
Taxes paid	0	0	0
Net Profit	1.103.463	771.892	-331.571

The entire result is allocated to the available free reserves.

VOV SECUREX All Risks

VOV AR is the smallest insurance company in terms of managed assets with €43 million in investments. The distribution of the portfolio, as reproduced in the QRT report SE.02.01, is shown in the figure below:



The allocation percentages above correspond to the market value of the asset class in relation to the total investments (investments other than assets held for index-linked and unit-linked funds) before the lookthrough approach is applied to the collective investment funds, among others.

In accordance with Solvency II regulations and after applying the look through principle to the collective funds, and not taking into account other deposits, the percentage of bonds in the portfolio of the VOV AR represents 46% of the investments.





VOV AR assets are by their nature subject to market fluctuations, leading to greater variation in the results and performance of this type of investment, as shown in the tables below.

	2023	2024	Delta
Investment incomes and	727.466	953.046	31,01%
expenses		000.00	,

The table below gives an overview of the investment results for the year 2024.

Financial Assets	Market value	Revenu	Expense	Net income	+/- Unrealized values	Book Value
Shares	9.116	0	0	0	5.924	3.192
Bonds	20.124.840	0	0	0	67.912	20.056.928
Collective Investments Undertakings	21.689.368	228.736	0	228.736	-1.777.546	23.466.913
Cash	1.084.297	27.417	0	27.417	0	1.084.297
Others	0	701.013	4.120	696.893	0	0
Total	42.907.620	957.167	4.120	953.046	-1.703.710	44.611.330

The technical result of VOV AR has deteriorated slightly in 2024.

Incomes and expenses on Equity	2023	2024	Delta
Technicalincome	2.596.107	2.257.337	-338.770
Operating income before taks	2.782.098	2.203.787	-578.311
Exceptional Income	31	178	147
Taxes paid	0	0	0
Net Profit	2.782.128	2.203.965	-578.163

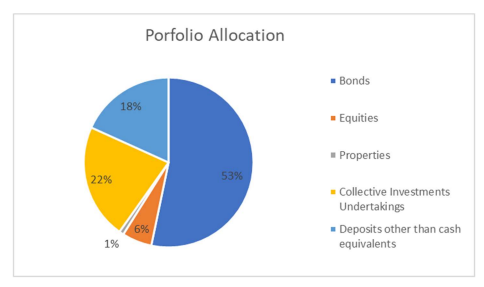
The entire result, profit or loss, is allocated to the available free reserves.

VOV SECUREX LEVEN

With almost €1 billion in managed assets, VOV LEVEN holds the SECUREX Group's largest asset portfolio. The allocation of the portfolio, as reproduced in the QRT report SE.02.01, is shown in the figure below:







The distribution percentages above correspond to the market value of the asset class in relation to the total investments (investments other than assets held for index-linked and unit-linked funds) before the transparency principle is applied to the collective investment funds.

In accordance with Solvency II regulations and after applying the look through principle to the collective funds, and not taking into account other deposits, the percentage of bonds in the portfolio of the VOV LEVEN represents 53% of the investments. The large proportion present in deposits other than cash equivalent is a result of the management policy of the REPO transactions.

The investments of the fixed-income securities provide the VOV LEVEN with a certain annual income. The other assets are subject to market fluctuations, leading to greater variation in the results and performance of this type of investment, as shown in the tables below.

	2023	2024	Delta
Investment incomes and	26.264.591	27.484.920	4,65%

The table below gives an overview of the investment results for the year 2024.

Financial Assets	Market value	Revenu	Expense	Net income	+/- Unrealized values	Book Value
Shares	52.367.592	2.944.081	870.134	2.073.946	-3.177.057	55.544.649
Bonds	490.390.487	19.784.388	2.204.851	17.579.537	-13.113.747	503.504.234
Collective Investments	201.780.652	14.928.091	7.439	14.920.653	-6.580.290	208.360.942
Properties	7.934.610	0	251.338	-251.338	2.422.950	5.511.660
Cash	4.279.907	4.236.297	29.385	4.206.912	0	4.279.907
Derivatives	195.572	487.594	0	487.594	195.572	0
Others	167.936.474	67.800	11.600.185	-11.532.385	1.357.149	166.579.325
Total	924.885.295	42.448.251	14.963.331	27.484.920	-18.895.422	943.780.717





Incomes and expenses on Equity	2023	2024	Delta
Technical income	-106.240	42.557	148.797
Operating income before taks	949.854	485.966	-463.888
Exceptional Income	-7.173	602.419	609.592
Taxes paid	-394.637	-119.894	274.743
Net Profit	548.044	968.491	420.447

Almost the entire result is attributed to the strengthening of VOV Leven's financial position through the free reserves, the exempt reserves, or the reduction of the carried-forward accounting loss.

2.3.2 Investing in securities

SECUREX insurance companies do not use investments of the type "securitisation".

2.4 Results of the other activities

The main activity of the companies is insurance activities. SECUREX insurance companies did not have any other significant income or expenses during the reference period.

2.5 Other information

SECUREX has no other significant information regarding its activities and its results





3 GOVERNANCE SYSTEM

3.1 Structure of the governance system

3.1.1 Governing bodies

MANDATE

SECUREX has adopted a management structure consisting of a board of directors and an executive committee

Board of directors

The board of directors determines the general policy and strategy of each SECUREX insurance company. The board of directors is authorised to perform all acts necessary or useful for achieving the company's objectives, except for those actions prescribed by law, the general assembly, or the articles of association.

Executive committee

The executive committee:

- is responsible for the management of the activity and the development of the management structure;
- supervises line management and compliance with the assigned authorities and responsibilities, as well as financial information;
- submits its formulated proposals and opinions to the board of directors to define SECUREX general policy and strategy, and provide all relevant information and data so that the board of directors can make informed decisions;
- ensures, without prejudice to the control exercised by the board of directors, the organisation, orientation, and assessment of internal control mechanisms and procedures, in particular of the independent audit functions;
- organises an internal control system that provides reasonable assurance that the internal reporting and the financial reporting process are dependable, ensuring that the annual accounts comply with the applicable accounting rules;
- reports to the board of directors on the financial situation and all aspects necessary for the proper performance of these tasks;
- informs the National Bank of Belgium, according to the applicable procedures, about the financial situation and the management structure, organisation, internal control, and independent control functions.

The executive committee has the following authorities:

- proposes the strategy of the insurance companies to the board of directors;
- implements this strategy;
- takes on the management of the companies and reports on it to the board of directors;
- takes charge of the financial management and reports on it to the board of directors;
- ensures the organisation, management, and evaluation of internal control mechanisms and procedures, in particular of the independent control functions;
- inform the supervisory authorities and the auditor of the annual accounts about the financial situation, organisation, internal control, and independent control functions.

The board of directors appoints the Audit, Nomination, and Remuneration Committee and the Risk Committee.

Audit Committee

The Audit Committee determines the strategy, requirements, and operating rules of the internal audit.





Nomination and Remuneration Committee

The board of directors appoints within its structure a college of directors responsible for the appointment and evaluation of each of the directors. The same committee supervises the application of the remuneration policy for the SECUREX insurance companies.

Risk Committee

The purpose of the Risk Committee is to advise the board of directors on aspects relating to the strategy and tolerance level for risks, both current and future, and to assist the board of directors in its function of monitoring the board of directors' implementation of this strategy.

COMPOSITION AND OPERATION

Board of directors

Composition

The board of directors consists of at least 51% non-executive directors and a maximum of 49% executive directors. Of the non-executive directors, 1/3 must be independent directors.

Operation

General organisational principles:

- The council is organised in such a way that its authorities and responsibilities can be carried out in the best possible manner.
- The board meets when invited by the chairperson and as often as the company's interests require. It must be convened at the request of minimally two directors.
- The meetings must be held at the place indicated in the notices to convene. Each director may be represented by one of his colleagues. A director may not represent more than two of his colleagues. Decisions must be taken by a majority of the votes present or represented; in the event of a tie, the chairman of the meeting has the casting vote.
- The decisions of the board are recorded in minutes that must be entered in a register provided for that purpose and that must be signed by at least two directors present at the meeting.

Tasks:

- The board defines the strategic objectives;
- ensures the approval and regular assessment of the management structure, organisation, internal control mechanisms, and independent control functions;
- ensures that SECUREX has effective internal control over the reliability of the financial reporting process;
- elects and dismisses, from among its members, the members of the executive committee;
- notes the significant findings of the independent control functions of SECUREX and the National Bank of Belgium and ensures that the executive committee takes the necessary measures to remedy any shortcomings.





Executive committee

Composition

The executive committee consists of the following members:

Executive Committee Chairperson

The chairman of the executive committee is responsible for the following:

- chairing, leading, and organising the meetings of the executive committee;
- providing leadership to the other members of the executive committee, guiding and supporting them in the exercise of their own responsibilities;
- determining the objectives of the executive committee in consultation with the other members and evaluating their performance;
- organising human resources;
- representing the insurance companies to the outside world;
- supervising the compliance officer;
- preparing the agenda of the boards of directors together with the board's chairperson and the secretarygeneral;
- ensuring a proper exchange of information between the executive committee and the board of directors and between the executive committee and the advisory committees of the board of directors (in particular, the audit and remuneration committees);
- organising the financial management of insurance activities: investments, management control, and accounting;
- providing leadership to and organising the general services necessary for insurance activities.

The Chief Financial Officer

The responsibilities of the Chief Financial Officer include:

• monitoring the organization of the financial management of the insurance activities (limited to the management of the financial liabilities): management control and accountancy;

Chief Risk Officer

The responsibilities of the chief risk officer include:

- Ensuring the definition, implementation, and ongoing monitoring of the risk management system in relation to SECUREX insurance companies;
- Coordinating all risk management activities;
- Coordinating the various operational tasks between the different entities that comprise the risk management structure;
- Globally, continuously analysing risks and ensuring their management and independent control;
- Supervising the Compliance Officer for the relevant companies

Operation

The board of directors delegates the management of the company's operating activities to the executive committee duly appointed for this purpose. The executive committee implements the decisions of the general assembly and the board of directors within the scope of the policy defined by the board of directors.

The executive committee performs its duties with due regard for the company's social purpose and within the limits of the mandate entrusted to it. The committee may, under its own responsibility, delegate any of its powers to two mandataries of its choice, acting jointly and in accordance with its own mandate, without this delegation being confused with the management of the company.





The executive committee meets at least once a month and is convened by the chairperson.

The executive committee reports to the board of directors about its management. It provides the board of directors with all documents and information that are useful or that the board of directors deems necessary for the performance of its mandate. When it is deemed necessary to investigate particular problems, the executive committee may be assisted by independent advisers or staff members with particular competence in the problem at hand.

The decisions of the executive committee are taken collectively, and its members do not assume any personal obligations by virtue of their position. They are only responsible for the execution of their mandate.

Audit Committee

Composition

The operating rules and the composition of the audit committee are laid down in its own audit charter.

Operation

The internal audit function manager submits – exclusively to the audit committee – reports, analyses, evaluations, and recommendations on the SECUREX insurance companies 's activities. The operating rules of the internal audit function are laid down in its own charter.

The executive committee must be informed of all internal audit assignments. The same applies to the audit plan. The executive committee may propose to the audit committee that it analyse a particular activity or action.

Nomination and remuneration committee

Composition

This committee is made up of 3 directors, amongst whom one independent director.

<u>Operation</u>

As a nomination committee, it evaluates the candidacies of directors and managers for control functions in accordance with the procedure provided in the Fit & Proper policy of SECUREX insurance companies, including by means of a competency grid.

The nomination committee welcomes the candidate and listens to their motivations. When applicable, it invites the candidate to attend a training session, in addition to those organised for the entire board of directors.

As a remuneration committee, it advises the board of directors to ensure that the incentives created by the remuneration policy are not such that these lead to excessive risk taking within the SECUREX insurance companies or to conduct that pursues interests other than those of the companies and their possible stakeholders.

• The Risk Committee

Composition

This committee comprises 3 directors, amongst whom one independent director.

Operation

The Risk Committee meets at least four times a year and ensures that its mandate is carried out in accordance with the rules set out in the Global Risk Management Policy).

3.1.2 Change within the governance system

SECUREX's insurance companies have not advanced any significant changes in the governance system during the reference year, apart from the abolition of the Executive Committee. Discussions that previously took place within





this Committee are now conducted within the Management Committee.

3.1.3 Remuneration

The remuneration policy and practices applicable to the members of the board of directors, executive committee, managers of independent control functions, and staff members considered as risk takers, and the employees are determined internally in the remuneration policy.

This policy includes:

- the remuneration policy principles with a description of the relative importance of the fixed and the variable part of the remuneration;
- information on the individual and collective performance criteria that give rise to other variable remuneration components.

The frequency of revision and the persons responsible for such revision is laid down in the remuneration policy.

3.1.4 Shareholding

SECUREX insurance companies are independent legal entities established in the form of a mutual insurance association (VOV Leven or VOV AR) or a social insurance fund (VAO). They have no shareholders, and the concept of share ownership does not apply to them. So, this point is not elaborated upon in this report.

3.2 Expertise and reliability

3.2.1 Fit & Proper – requirements

SECUREX's Fit and Proper policy aims to meet the requirements of the National Bank of Belgium's Fit & Proper circular⁴, which sets standards of competence and professional reliability for members of the executive committee, directors, independent control function managers, and the effective managers of financial institutions.

The main principles underlying the Fit & Proper assessment are as follows:

- the concepts of expertise (Fit) and professional reliability (Proper) should be understood in the broad sense of the word in order to examine whether a person has the required qualities for a particular position;
- the establishment of a structured framework used to assess the suitability of the members of the board of directors;
- SECUREX insurance companies must continuously monitor the Fit & Proper character of the appointees.

3.2.2 Process

SECUREX insurance companies must ensure that they select and retain competent and professionally dependable persons to carry out the director's mandate and assume responsibility for the other functions listed. The purpose of the board of directors is to determine the appropriate policy for the recruitment, assessment, and ongoing training of its members.

The compliance officer ensures that the legal requirements of Fit & Proper are met.

The board of directors ensures that its members are competent and professionally dependable at all times. The members of the board of directors declare that they will make every effort to comply with the Fit & Proper standards at all times and that they will promptly inform the SECUREX insurance companies of any event that might affect

⁴ Circular NBB_2013_02 of 17 June 2013 on "Standards of expertise and professional integrity for members of the executive committee, directors, heads of the independent audit functions and effective managers of financial institutions"





their Fit & Proper character. The board of directors also ensures that the members of the executive committee, managers of the independent control functions, and effective managers comply with the principles of SECUREX's Fit & Proper policy.

3.3 Risk management system

The risk management of the insurance companies of SECUREX is part of a risk management structure in which the various bodies, committees or people in charge of monitoring functions bear responsibility for the strategic definition, preparation, implementation and control of the risk management.

The parties concerned compose the structure of the risk management for each insurance company of Securex:

- 1. Board of Directors
- 2. Risk Committee
- 3. Management Board
- 4. COMEX/Executive Committee
- 5. The position of Risk manager and Chief Risk Officer

The Board of Directors is ultimately responsible for the efficiency of the risk management system, by determining the risk appetite and the general risk tolerance limits and by approving the main risk management strategies and strategic guidelines. The Board of Directors is responsible for the implementation of the risk management system.

The structure of the risk management system put into place is described in more detail in the "Global Risk Management Policy".

The general purposes of the risk management system include:

- a. Identify, assess, manage and monitor the risks to which the Securex' insurance companies could be exposed;
- b. Ensure a systematic and adequate management of the various risks;
- c. Maintain the solvency of the Securex' insurance companies;
- d. Guarantee the continuity of the activities;
- e. Optimize the financial management by considering the strategic elements of the Securex' insurance companies, that could, for example, refer to the guaranteed interest rate and the profit share percentages;
- f. Achieve the goals determined by the Risk Appetite and the strategic plan;
- g. Complying with the regulations and the legal obligations applicable in the area of risk management linked to the insurer's activity and the follow-up of their evolution.

3.4 Internal risk and solvency assessment

3.4.1 Internal risk and solvency assessment

The objective of risk management is to cover all significant risks for SECUREX's insurance activities. One of the tasks of the risk management position is to assess the significant risks and take them into account in risk management.

In principle, risk management is responsible for analysing all existing significant risks and the annual assessment of the adequacy suitability of, firstly, the methods used to monitor significant risks and, secondly, the list of risks considered significant. It communicates its decisions directly to the executive committee, preferably through the intermediary of the Chief Risk Officer. The executive committee defines the risk strategy and entrusts its implementation to the Chief Risk Officer.

A risk's significance is determined by the magnitude of the risk and probability of its occurrence. All significant risks





thus identified must be included, assessed, and analysed in the risk management structure. These risks are either the subject of current management or part of the elements the executive committee mandates the Chief Risk Officer to set up for coherent and formal management. A more complete description of the different risks and the strategies, evaluation methods, limits, and reporting procedures is listed in the different risk policies.

Each year, an internal risk and solvency assessment (Own Risk and Solvency Assessment or ORSA procedure) is organised as part of the risk management structure.

This assessment covers at least the following elements:

- the overall solvency requirement, taking into account the specific risk profile, the general risk tolerance limits, and the company strategy approved by the board of directors and the executive committee;
- continuous compliance with statutory capital requirements, including the requirements set out in Section
 II of Chapter VI of the Solvency II Act and the requirements regarding technical provisions set out in Section
 I, Subsection II of Chapter VI of the same Act;
- the extent to which the company risk profile deviates from the assumptions underlying the required solvency capital as laid down in Article 151 of the Solvency II Act, whether it is calculated based on the standard formula or an internal partial or full model.

3.4.2 Frequency

The internal risk and solvency assessment is carried out at least once a year. It is approved at the same frequency by the board of directors and executive committee.

The entire ORSA procedure is carried out at least annually, but the frequencies applicable to certain parts of the procedure, the evaluation frequencies of certain risk indicators or the realisation frequencies of the internal or external reports may differ, e.g., these may be annual, six monthly, quarterly or monthly, depending on the frequencies laid down in the various risk policies.

Outside the ORSA procedure, certain sensitivity analyses or revisions are carried out on a triennial basis when the underlying elements are deemed sufficiently stable. If justified by the evolution of the risk structure, the frequency of these triennial analyses or revisions may, in specific cases or structurally, be revised at the time of the annual risk assessment.

3.5 Internal control system

SECUREX insurance companies have implemented an internal control system covering the whole of their activities. This system includes a set of periodic and ongoing control mechanisms for the protection of all staff of the SECUREX insurance companies

3.6 Compliance function

The compliance function evaluates the extent to which the internal instructions and procedures are followed in relation to the integrity rules of the insurance activities. These are the rules arising from SECUREX's own integrity policy, the rules directly contained in the legal statute, and other legal and regulatory provisions applicable to the insurance sector. The compliance charter contains an exhaustive list of all these issues.

The compliance function is carried out independently by a compliance cell, which has a relay network to carry out its mandate under the direction of a compliance officer approved by the FSMA. The compliance officer reports directly to the Chief Risk Officer.





3.7 Internal audit function

3.7.1 Mandate

The audit scope of the internal audit of the SECUREX insurance companies includes all business units and general services of the SECUREX Group, including the three insurance companies:

- VOV SECUREX LEVEN, mutual insurance association (VOV LEVEN)
- VOV SECUREX ALLERLEI RISKS, mutual insurance association (VOV AR)
- GEMEENSCHAPPELIJKE VERZEKERINGSKAS SECUREX ARBEIDSONGEVALLEN (VAO)

The Group has an "audit outsourcing agreement" with the three insurance companies so as to mobilise the resources needed to properly carry out their insurance audit mandate. An audit plan was drawn up, which has been applied on a permanent basis ever since. This plan is implemented every three years. It is based on the COSO methodology. Moreover, risk analyses are carried out annually. These analyses highlight issues that enrich the standard audit plan. Reporting on the board of directors' meetings for the insurance companies also provides us with additional topics that are sometimes audited (e.g., a new product, a new form of investment, collaboration with certain partners, etc.).

3.7.2 Description of how the company's internal audit function maintains its independence and objectivity with regard to the activities it assesses

As explained above, the internal audit of the "SECUREX Group" reports to the audit committee, which consists of external members with the necessary financial, accounting, and management expertise in the business world. The audit committee members also sit on a number of SECUREX boards of directors.

This ensures the necessary corporate governance that is promoted within the Group. Internal audit supports the operation of the audit committee, both logistically and by presenting the necessary issues to the committee. On the other hand, the audit committee can require a subject be covered in the planning of the internal audit. SECUREX's internal audit no longer appears in the Group's organisational chart because it is not dependent on any Group body but on the audit committee.

3.8 Actuarial function

3.8.1 Mandate

The actuarial function mandate as defined within the insurance companies of SECUREX consists of:

- meeting all the requirements for which the actuarial function is legally responsible or prescribed;
- meeting the specific analysis or requests for advice that the executive committee or board of directors wishes to entrust to it.

The actuarial function always has at least the following responsibilities:

- coordinating the calculation of technical provisions;
- ensuring the suitability of the methods, underlying models, and assumptions used for the calculation of technical provisions;
- evaluating the adequacy and quality of the data used for the calculation of technical provisions;
- comparing the best estimates with the empirical observations;
- informing the board of directors and the executive committee about the reliability and adequacy of the calculation of the technical provisions;
- supervising the calculation of technical provisions in the cases specified by the Solvency II Act.

A "Charter of the Actuarial Function" provides a full description of this function.





3.8.2 Status and organisation of the actuarial function

As an independent control function, the purpose of the actuarial function is to advise the executive committees and boards of directors of the relevant companies on the quality, reliability, and adequacy of the actuarial calculations and of the underlying methods and assumptions in a number of areas.

The "Charter of the Actuarial Function" specifies the status and position within the organisation chart of the actuarial function, and defines its independence, as well as its assignments, rights, and prerogatives.

Responsibility for the actuarial function has been entrusted to the company ACTUCONNECT. A subcontracting agreement with ACTUCONNECT was signed in August 2021. The liaison officer responsible for monitoring the actuarial function is the Director Insurance of the SECUREX insurance companies.

3.9 Outsourcing

3.9.1 Essential elements of the outsourcing policy

The outsourcing policies of VOV LEVEN, VOV AR, and VAO are described in an internal "outsourcing policy". An overview is given below of the outsourcing processes as they currently exist, as well as the criteria for determining whether an outsourcing is significant or critical.

<u>Criteria for determining whether the outsourcing is significant or critical</u>

To determine whether or not it is an outsourcing, the following criteria must be taken into account:

- Outsourcing means any recourse to third parties for the performance of activities or processes specific to the insurance company.
 - Examples: claims management, accounting, IT, and investment management.
 - Counter examples: postal and banking services.
- A consultancy activity that is one-off and non-recurring is not considered an outsourcing.
- A temporary worker is not considered an outsourcing.
- A broker is not considered an outsourced subcontractor except when important operational tasks are delegated.

To determine whether an outsourcing is significant or critical, the following two cumulative conditions must be met in addition to the "simple" outsourcing criteria:

- The relationship of SECUREX insurance companies with their customers is jeopardised if the supplier does not fulfil its obligations.
- If a supplier does not fulfil its obligations, it is impossible for SECUREX insurance companies to quickly find another equivalent supplier on the market, or at least they would have great difficulty finding one. Moreover, SECUREX does not have the internal competencies or resources to take over the service within a sufficiently short period (defined as less than 6 months).

Decision-making process for outsourcing an insurance-specific activity

If an operational department manager or a product development manager wants to use an external supplier for an insurance-specific activity, the manager must inform the Insurance Director. The latter informs the Implementation Committee about the project and provides it with sufficient information for it to issue an opinion on the outsourcing project.





3.9.2 Identification of current critical or significant outsourcing

Within the scope of its activity, Securex uses external suppliers for certain activities.

This outsourcing is formalised in the outsourcing policy, which includes the selection and recruitment modalities, as well as the monitoring and control modalities of the outsourced services. As part of the governance, an annual report identifies all activities, functions, and critical or significant operational tasks and, where appropriate, specifies the jurisdiction in which the service provider responsible for such activity or function is established.

3.10 Evaluation of the suitability of the governance system

The executive committee of the SECUREX insurance companies assesses the suitability of its governance system in relation to the nature, scale, and complexity of the risks inherent in its activities

3.11 Other information

SECUREX's insurance companies did not advance any other significant information regarding their governance system.





4 RISK PROFILE

The main risk exposures of the insurance companies are set out in the following sections. These include underwriting, market, counterparty, liquidity, operational, and other risks.

For each category of risk, SECUREX insurance companies base their assessment on their exposure to these risks and their need for capital.

The projections and management of risk exposures over the planning period of the activities are an integral part of the internal risk and solvency assessment that is specific to each entity. These are set out in the ORSA report.

In the tables below, the asset amounts are the best-estimated reference assets used in the required solvency capital calculations.

4.1 Underwriting risk

4.1.1 Underwriting risk – Life and Health Similar to Life

The underwriting risk "life" reflects the risk arising from life insurance commitments taking into account the risks covered and the processes used in the conduct of these activities.

These risks mainly concern VOV SECUREX LEVEN, but are also present, to a lesser extent, in certain categories of the insurance activities of Gemeenschappelijke Verzekeringskas SECUREX Arbeidsongevallen and VOV SECUREX Allerlei Risico's.

Mortality risk

The mortality risk is the risk of loss or adverse change in the value of insurance liabilities, due to changes in the level, trend, or volatility of mortality rates, where an increase in the mortality rate leads to an increase in the value of insurance liabilities.

Mortality risk is monitored globally by the technical entities in collaboration with risk management. Among other things, the impact of a change in mortality rates on the results of asset liability management (ALM) simulations is evaluated annually.

It should be noted that, as far as VOV LEVEN is concerned, the mortality risk is limited by the characteristics of the portfolio, which consists mainly of contracts with repayment of reserves or premiums..

Lifetime expectancy risk:

The lifetime expectancy risk is the risk of loss or adverse change in the value of insurance liabilities, due to changes in the level, trend, or volatility of mortality rates, where a decrease in the mortality rate leads to an increase in the value of insurance liabilities.

The lifetime expectancy risk is monitored globally by the technical entities in cooperation with risk management. Among other things, the impact of a change in mortality rates on the outcome of the ALM simulations is evaluated annually. It is intended that the specific monitoring of this risk will be organised by risk management.

It should be noted that interest payments are a marginal part of the insurance payments of the VOV LEVEN. On the other hand, they represent a significant part of the VAO's performance. This element is taken into account in the pricing analyses of the VAO..





Risk of disability/incapacity for work

The risk of disability/incapacity to work is the risk of loss, or of adverse change in the value of insurance liabilities, due to fluctuations in the level, evolution or volatility of disability, morbidity, and mortality rates.

The risk of disability/incapacity to work is monitored globally and at the product profitability level by the technical entities in cooperation with risk management..

Expenditure risk

The "life" expenditure risk is the risk of loss or adverse change in the value of insurance liabilities due to fluctuations in the level, evolution, or volatility of expenditures incurred in the management of the insurance or reinsurance contracts.

SECUREX's life insurance portfolio consists of contracts whose management is simple or "classic", so expenditures on the management of life insurance contracts are relatively stable.

For VOV LEVEN, VAO, and VOV AR, the following information is monitored regularly:

- monthly monitoring of operating expenditures against the financial budget for the year;
- monthly monitoring of the invoicing of external costs (consultancy, IT, etc.);
- monitoring of the individual invoicing of suppliers;
- monthly monitoring of the evolution of full-time equivalents (FTEs).

Revision risk

The revision risk is the risk of loss or adverse change in the value of insurance liabilities due to fluctuations in the level, evolution, or volatility of revision risks applicable to interest rates, due to a change in the legal environment or the state of health of the insured.

These elements are the subject of management regularly monitoring claims, monthly monitoring of the evolution of the serious accidents with regard to their degree of disability and quarterly monitoring of the claims triangles (for the activities to which they apply).

Lapse risk

The lapse risk is the risk of loss or adverse change in the value of insurance liabilities due to fluctuations in the level or volatility of values due to the termination, extension, and surrender of policies.

Surrender and curtailment rates are historically very low due to the characteristics of the life insurance portfolio, which consists mainly of tax-advantaged and flexible contracts. Moreover, SECUREX insurance companies expect surrender rates to remain stable in the medium term unless there are changes in fiscal constraints. Nevertheless, the surrender trends are monitored every year.

In general, the actuarial department provides quarterly monitoring of the number and amount of surrenders, transfers, and curtailments of contracts. Risk management ensures annual independent monitoring.

Catastrophe risk

The catastrophe risk is the risk of loss or adverse change in the value of insurance liabilities due to the significant uncertainty associated with extreme or irregular events that affect the assumptions made about pricing and provisions..

A systematic insurance policy is implemented to stabilise and optimise the underwriting result depending on the insured risk and its relative significance. Among other things, a compulsory reinsurance contract for catastrophes is concluded annually with a reinsurer.

An annual analysis of the maximum risk exposure is carried out within the scope of the insurance activities. In parallel with this analysis, the limits of the respective reinsurance contracts are analysed.

After the evaluation, the SECUREX insurance companies believe that the reinsurance contracts for catastrophes





meet their objectives and cover the catastrophic risk through reinsurance.

4.1.2 Underwriting risk – Health Similar to Non-Life

The underwriting risk "non-life" is the risk arising from non-life insurance obligations taking into account the risks covered and the processes used in implementing this activity.

This takes into account the uncertainty weighing on the results of the insurance and reinsurance companies within the scope of their existing insurance and reinsurance obligations and on the results of the new portfolio expected to be underwritten in the next twelve months.

As indicated above, the technical entities will take these elements directly into account where appropriate.

Premium and reserve risk "non-life":

The premium and reserve risk "non-life" (and Health similar to non-Life) is the risk of loss or adverse change in the value of insurance liabilities in non-Life due to fluctuations affecting the timing, frequency, or severity of insured events and the timing or number of claims.

As with the 'Life' underwriting risk, an annual ageing provision is included in the technical provisions.

The actuarial department ensures the monthly and/or quarterly monitoring of: medical expenditures and costs for temporary allowances.

However, the coverage of medical costs is always limited to a lump sum, so its volatility is intrinsically limited; the number of accidents, total benefits paid, total delta of the provisions for compensation to be paid, and evolution or occurrence of serious accidents

Catastrophic risk "non-life":

The catastrophic risk "non-life" (and Health similar to Non-life) is the risk of loss or adverse change in the value of insurance liabilities due to the significant uncertainty associated with extreme or irregular events, which affects the pricing and provisioning assumptions made.

The actuarial department carries out the following meticulous checks and analyses:

- close monitoring of the amounts insured and the maximum theoretical indemnities, at the time of pricing and risk insurance, by the management;
- an annual analysis of the maximum risk exposure (based on the largest insured site) in group insurance;
- an annual ex-post control of the maximum insured interest rates in individual insurance policies;
- an analysis of the limits of the respective reinsurance contracts for the above-mentioned controls.

Lapse risk 'non-life':

The lapse risk "non-life" (and Health similar to non-Life) termination risk is the risk of loss or adverse change in the value of non-life insurance liabilities due to fluctuations that affect the date of occurrence, frequency, or severity of insured events, and date or number of claims at the time of termination.

The lapse risk in Health Similar to Non-Life is nul.





4.1.3 Underwriting risk - non-Life other than Health

It should be noted that SECUREX is active in branches 1b (Gemeenschappelijke verzekeringskas SECUREX Arbeidsongevallen), 1, 2 (VOV SECUREX Allerlei Risico's en VOV SECUREX LEVEN), 16 (VOV SECUREX Allerlei Risico's), 21, 22, and 23 (VOV SECUREX LEVEN). SECUREX is not active in branches that do not relate to the insurance of persons: fire, BOAR, etc.

Within the scope of the risk items used in the current Solvency II technical specifications, SECUREX is not involved in the "non-life" underwriting risk, but only in the Health risk.

The Health Non-Life risks to which insurance companies are exposed are described in section 3.1.1 above.

4.2 Market risk

The market risk reflects the risk associated with the level or volatility of the market value of financial instruments that impact the value of the assets and liabilities of the relevant company. It adequately reflects any mismatch between assets and liabilities, in particular with respect to their duration.

Market risk is present in all three companies. It is the main risk in calculating the capital requirement for the companies. The interest rate and credit default risks predominate. Prudent, controlled, and parallel management of assets and liabilities ensures these risks are limited.

4.2.1 Prudent person principle

SECUREX investment management takes care of asset management. The members of the investment management and investment committees manage the portfolios of the insurance companies and make their decisions in the long-term interest of the managed entities. They do so cautiously and impartially.

In general, the executive committee ensures the management of financial risks via different managers whose mandates are defined through the formalisation of the risk management structure and more specifically the ALM risk management committee. The executive committee currently bases its actions on the regular reports from the investment director and Risk Insurance Director. This means the executive committee's knowledge is regularly updated about the risk position of the three insurance companies and can make the necessary decisions in the context of ALM management based on this knowledge.

The assets are managed within the scope of investment and risk management. The investment limits are specific to each company and provide a strict investment framework per risk type.

4.2.2 Interest rate risk

The interest rate risk is the risk arising from the sensitivity of the value of assets, liabilities, and financial instruments to changes in the interest rate curve or interest rate volatility.

Given its importance, the interest rate risk is one of the main technical risks analysed by the various models implemented and is one of the executive committee's specific long-term concerns.

The strategy for the interest rate risk is to define an investment framework for the bond portfolio, define asset allocations in an optimal manner to limit interest rate risk, actively manage sensitivity to interest rate fluctuations, and partially hedge the risk using derivatives.

1. Investment framework: SECUREX has opted for the internal management of the bond portfolio with the aim of achieving greater flexibility and thus meeting its ALM objectives (minimum acceptable return, profit and loss, yield, etc.).





- 2. Strategic bond allocation: At the level of its strategic asset allocation, SECUREX defines a ratio between the value of the bond portfolio and the value of the total portfolio of strategic assets, a ratio that must be within precise allocation limits. In particular, the ratio of the value of the bond portfolio to the value of the total portfolio of strategic assets must not exceed a specified percentage, thus limiting the impact of interest rate risk on the total asset portfolio.
- 3. Active duration management: The executive committee annually determines the acceptable level of duration of the portfolio based on the market evolution, SECUREX's own objectives, and the evolution of the duration of the liabilities. If interest rates evolve significantly, the executive committee reserves the right to change this duration level at any time.
- 4. Portfolio coverage (risk mitigating instruments): The executive committee annually assesses the need to define portfolio coverage based on the market evolution and SECUREX's own objectives. The executive committee determines the general characteristics of this coverage. The internal objective of this coverage is to provide full or partial protection against the losses or adverse changes in the value of the bonds due to excessive fluctuations in interest rates by attempting to obtain a "neutral transaction cost".

Finally, only euro interest rate curves are used for the interest rates analysed. In fact, there are only a few foreign currency positions, but these are essentially euro-linked. The other currencies represent only a small part of the investments.

4.2.3 Equity risk

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

The strategy for equity risk is to define a restrictive investment framework based on which equity risk can be limited. Following a decision by the executive committee, VOV LEVEN carried out a reallocation of its equity portfolio to diversify and reduce its sensitivity to equity risk. All its direct equity investments were sold in favour of bond investments. As of 2013, SECUREX has only invested in equities via collective funds according to very strict investment rules and limits.

4.2.4 Property risk

The property risk is the risk arising from the sensitivity of the value of assets, liabilities, and financial instruments to changes in the level or the volatility of market prices of property.

The property risk strategy is to define asset allocations in an optimal manner to mitigate this risk.

SECUREX real estate consists of the buildings used by SECUREX for its own activities as well as a portfolio of real estate on paper, such as real estate investment funds, real estate certificates, real estate investment trusts, or infrastructure. The presence of real estate on paper diversifies the real estate assets compared to the concentration on buildings required to conduct the activities.

4.2.5 Spread risk

The spread risk is the risk arising from the sensitivity of the value of assets, liabilities, and financial instruments to changes in the level and volatility of credit margins (spreads) in relation to the risk-free interest rate curve.

The spread risk is the direct result of the presence of certain categories of financial instruments in SECUREX's asset portfolio. As part of the search for sufficient returns for the insurance activities, as defined by the strategic objectives





and with a certain level of security, it is necessary to use financial instruments with a credit spread component, or whose value is particularly sensitive to fluctuations in the spreads. Thus, the spread risk cannot be eliminated but must be reduced.

The spread risk strategy is to define a restrictive investment framework to limit the spread risk. Based on various ALM studies and an analysis of the markets, the executive committee defines the minimum rating limits of the investments.

4.2.6 Currency risk

The currency risk is the risk arising from the sensitivity of the value of assets, liabilities, and financial instruments to changes in the level or the volatility of market prices of the exchange rates.

SECUREX's aim is to strictly limit the options for allocating assets in a currency other than the euro. At present, almost all assets are denominated in euro. There are only a few foreign currency positions, but these are essentially euro-linked. Thus, there are currently no foreign currencies in which SECUREX is directly exposed to a significant currency risk against the euro. However, currency risk is present in the context of indirect investments through third-party funding.

As part of currency risk management, risk management and investment management ensure the monitoring of currency limits.

4.2.7 Concentration risk

The concentration risk is defined as the additional risks faced by the insurance company due to a possible lack of diversification of its asset portfolio or a significant exposure to the default risk of a single issuer of securities or a group of related issuers.

Only the VAO is currently exposed to a concentration risk.

Thus, the market concentration risk is the risk borne by the insurance company due to a possible lack of diversification of its asset portfolio or to a significant exposure to the default risk of a single issuer of securities or of a group of related issuers.

The concentration risk comprises two main components: concentration risk vis-à-vis a single counterparty and sector concentration risk. Thus, it can be defined by analysing the assets according to the issuers and their possible interconnections.

SECUREX analyses concentration risk from three perspectives:

- a) the concentration risk in relation to a single counterparty (statutory obligation);
- b) the concentration risk in relation to economic sectors (internal assessment);
- c) the concentration risk in relation to geographical regions (internal assessment).

The concentration risk management strategy is to limit investments in the different individual counterparties and the different sectoral categories that are considered significant. In fact, the probability of default between debtors within the same group or between different groups only has a significant impact on risk if the portfolio is concentrated to some extent in that group or correlated groups of debtors





At the end of 2023, none of the three Securex insurance companies was exposed to concentration risk.

4.3 Counterparty risk

The counterparty risk is defined as the risk of potential losses that would result from the unexpected bankruptcy (or deterioration of the credit quality) of a counterparty or debtor.

Thus, this covers reinsurance contracts, payments to intermediaries, etc., and generally any exposure to credit risk not covered by the "margin risk" described above.

The financial counterparty risk is managed through a limitation of investment categories permitted by SECUREX's investment policy. The counterparty risk is very significant for the VOV LEVEN due to the presence of bank liquidity (repo transactions), but it has less impact on VAO and VOV AR. The practice of repo transactions implies additional monitoring of risks at this level.

It should be noted that as regards counterparty risk in reinsurance, SECUREX's reinsurance policy is to deal at this level only with reputable European partners offering sufficient security and financial cover. As of 2011, SECUREX has also systematically requested a coverage guarantee for the reinsurers' shares in the technical performance.

4.4 Liquidity risk

The liquidity risk is analysed according to two approaches.

The first approach emphasises the liquidity of the financial securities and investments.

This is the risk arising from the temporary or long-term inability to realise its investments or assets when the financial, commercial, or strategic situation so requires.

"The liquidity risk is the risk that an insurer faces a shortage of high-quality liquid assets that can be converted into cash to meet its liquidity needs. The resulting forced sale of less liquid assets results in a loss of value due to the acceptance of a significant reduction in the value of the less liquid assets sold to meet liquidity needs."

The liquidity risk is not, strictly speaking, a risk that is evaluated when calculating capital requirements under Solvency II. It is one of the non-capital risk indicators as described in point 0.

Market risk. The liquidity risk management strategy comprises a requirement based on the nature of the different asset classes that can be included in SECUREX's asset portfolio. The limits currently applied to investments with respect to liquidity risk are defined in the market risk policy.

The second approach focuses on the analysis of the company's potential liquidity needs in view of its technical activity.

Risk management, in cooperation with investment management, conducts an annual liquidity analysis. This analysis takes into account both the liquidity of the investments and the liquidity needs of the three insurance companies in relation to their annual cash flows.

As requested in circular NBB_2024_11 'Liquidity risk reporting' of 16 July 2024, Securex has collected the information required to monitor the company's liquidity risk, from 31/12/2024.

4.5 Operational risk

The operational risk is defined as the risk related to potential losses due to inadequate internal processes or the inability to apply these processes due to an unexpected shortcoming (in whole or in part) of one or more of the steps of which they





consist.

The operational risk, as referred to in Article 101(4)(f) of Directive 2009/138/EC, includes the legal risks, but not the risks due to strategic decisions, nor the reputation risks.

The operational risk is evaluated based on the liability data: the technical provisions and the acquired premiums.

Operational risk management is primarily based on disseminating information and matching the competencies of the various parties involved to ensure that the various operational tasks are carried out optimally and by the people with the most appropriate competencies. Secondly, operational risk management is based on controls and validations that are carried out systematically or on a random basis to identify any weaknesses in the system.

In general, SECUREX focuses on the development of a positive company culture in which direct communication plays a privileged role. The size of the non-corporate structure plays an important role here because it allows the various stakeholders to connect easily and ensure they understand the tasks and objectives. The structure of the insurance entities ensures that, at the level of the insurance activities, a number of experts are available for consultation and the initial effective operational control. Similarly, the control functions have easy access to the information and can regularly monitor the operational activity. Conversely, proximity requires that tasks and responsibilities are clearly defined, and that certain tasks or controls be formalised. The executive committee is aware of this point and its formalisation is gradually being implemented within the three insurance companies.

More specifically, the following elements are described in detail below: outsourcing, Business Continuity Plan (BCP)/Disaster Recovery Plan (DRP), IT, fraud risk, and legal risk.

4.5.1 Outsourcing

SECUREX outsources part of its activities. When the said activities could have a significant impact on the daily operation (outsourcing of critical and/or important activities) SECUREX puts everything into place to ensure compliance with the principles of the circular NBB_2016_31 of 5 July 2016. In this regard, an outsourcing policy has been formulated by the Compliance Cell. This policy is based on the principles of the said circular and provides a procedure to be followed for all new outsourcing contracts.

4.5.2 Business Continuity Plan (BCP)/Disaster Recovery Plan (DRP)

The insurance companies of SECUREX have set up a BCP covering all their activities. Furthermore, the SECUREX IT department (Securex Rekencentrum) to which a major part of the IT management is outsourced, has drafted a DRP, which is tested at regular intervals.

4.5.3 IT

To ensure that financial and management information is complete and dependable, the continuity and reliability of electronic information systems must be guaranteed. As far as the continuity of their IT systems and of the global company activity, with all their logistic aspects, is concerned, the insurance companies of Securex refer to their BCP, as well as to all the policies established under the DORA regulations (Digital Operational Resilience Act).

4.5.4 Fraud risk

The fraud risk can be reduced with a combination of prevention, deterrence, and detection measures. It is particularly important to take the best possible prevention measures because fraud is generally very difficult to detect due to the nature of the risk itself, which is based on conspiracies, falsifications, and secrets. Moreover, prevention and deterrence measures are generally significantly cheaper than detection measures.





The three principles of fraud prevention at SECUREX are as follows:

maintaining a company culture based on honesty and ethics (the tone at the top);

establish effective risk management in the various business units by checking the processes, control procedures, and monitoring so that such risks can be kept under control;

the existence of a fully-fledged control system via the executive board, boards of directors, general meetings, CEO (who is the foundation of such a company culture and promotes it), with the support of a whole team of internal auditors, compliance officers, risk managers, etc.

These principles apply to all entities of the Group.

4.5.1 Legal risk

This is the risk of potential losses due to documents, contracts, conventions, or articles of association that are legally imperfect, inappropriate for the purposes intended, or inconsistent with other existing elements.

To mitigate legal risk, a legal expert is present in the operating entities to provide front-line support and control. The Corporate Legal department also provides legal expertise. Besides this legal expertise, the Compliance Department also carries out regular controls. With the help of the compliance intermediaries, this department regularly checks whether the internal procedures and practices comply with the applicable laws and regulations. Finally, for highly specific legal questions, the services of a specialised law firm are used for additional advice. It appears that this entire structure ensures that the legal risk is efficiently limited, and that efficient operational functioning is ensured in compliance with the legislation.

4.6 Other important risks

No other risk areas considered important in the evaluation of the governance system were identified or the risk profile was not demonstrated. However, for Securex AO/Worker's compensation, the correlation between the height of the inflation on the one hand, and the increase of the interest rate without risk on the other hand, is an important element. The decorrelations and more particularly in a context of an inflation rise, prove detrimental to the safety margins of Securex AO. This phenomenon is monitored closely and if necessary, risk limiting measures are taken.

4.7 Other information

SECUREX's insurance companies have not advanced any other significant information regarding their risk profile.

5 VALUATION FOR SOLVENCY PURPOSES

5.1 Qualitative and quantitative assessment of the valuation of assets or liabilities

5.1.1 Assets

In accordance with Article 75 of Directive 2009/138/EC, SECUREX insurance companies value their assets and liabilities at the amount for which they may be:

- exchanged in the context of a transaction, under normal competitive conditions, between knowledgeable and willing parties (assets);
- transferred or settled as part of a business transaction, under normal competitive conditions, between knowledgeable and willing parties (liabilities).





The Solvency II regulations recommend that the entire balance sheet of the company be subject to the various quantifiable shocks and risks to which it is exposed.

Thus, the required solvency capital is calibrated so that all quantifiable risks to which the company is exposed are taken into account (Article 101 of Directive 2009/138/EC).

SECUREX insurance companies value their assets at their "fair value" or "market value" according to the applicable rules of the valuation hierarchy referred to in Articles 9 and 10 of the Delegated Regulation 2015/35. The valuation method of SECUREX's assets is in accordance with Article 75 of Directive 2009/138/EC.

5.1.2 Technical provisions

The technical provisions of SECUREX insurance companies are calculated prudently, reliably, and objectively in accordance with the best estimate rule as set out in Articles 76 to 86 of Directive 2009/138/EC.

The calculation of technical provisions implies the use of market data.

SECUREX insurance companies base the calculation of the best estimate on current and credible information and on realistic assumptions, using appropriate, applicable, and relevant actuarial and statistical methods.

5.1.3 Other liabilities

Liabilities other than technical provisions are valued according to Belgian accounting standards.

5.1.4 Deferred Taxes

In its Communication NBB_2022_27 on the impact of deferred taxes on Solvency II, the National Bank of Belgium specifies its expectations regarding deferred taxes, particularly in terms of reporting and documentation of the DTA and the LAC DT.

The assumptions underlying the calculation of the DTA/DTL for Securex Vie are derived from the Business Plan 2025-2029.

	31-12-24	31-12-25	31-12-26	31-12-27	31-12-28	31-12-29
Encaissement	75.185.292	89.106.302	99.100.051	108.758.030	118.853.205	118.853.205
Prestations	59.080.664	51.594.395	49.422.580	54.658.504	60.856.632	60.856.632
frais (avec commissions)	12.785.980	13.497.778	15.137.661	16.121.675	16.761.813	16.761.813
Résultats attendus Business Plan	1.689.013	4.578.118	5.685.141	6.709.499	7.779.994	7.779.994
Impôts & taxes sur Résultat	63.000	1.367.282	1.546.795	1.736.677	1.893.239	1.893.239
Résultat imposable		5.945.400	7.231.936	8.446.176	9.673.233	9.673.233
Taux de taxation par an		25%	25%	25%	25%	25%
Impôts sur Résultat (par an)		1.486.350	1.807.984	2.111.544	2.418.308	2.418.308
Perte fiscale Reportée 31.12	0	0	0	0	0	0

The reference tax rate used depends on the insurance company concerned. Indeed, the Caisse Commune Accident du Travail and the AAM Risques Divers are subject to taxes on legal persons while the AAM Securex Vie is subject to the corporate tax.

At the 31.12.2024:

- DTA = Sum of income taxes = 10.242.495€
- LAC DT = 0€

The summary of the calculations is given in the tables below.





Calculation of the DTA before shock		
		Before the shock
	Code	C0110
DTA	R0600	8.876.473
DTA carry forward	R0610	0
DTA due to deductible temporary differences	R0620	8.876.473
DTL	R0630	0
DTA that could be compensated by DTL		8.876.473
DTA by reference to probable future taxable profit		10.242.495
DTA eligible as Tier 3 own funds		10.242.495

DTA that could be compensated by DTL		
	amount	corresponding DTA/DTL
deductible temporary difference on assets	34.211.306	8.552.827
deductible temporary differences on liabilities	11.938.474	2.984.619
taxable temporary differences on assets	5.510.332	1.377.583
taxable temporarry differences on liabilities	18.743.393	4.685.848

5.2 Alternative evaluation method

SECUREX insurance companies value their assets mainly based on a price quoted on an active market. The market value, if it exists, prevails over all other available values.

However, for certain assets where there is no listed liquid market valuation, one of the following valuation methods is applied:

- A valuation is requested from the issuing counterparty or the custodian of the security. The valuation obtained is validated internally at SECUREX.
- An internal valuation is performed using an alternative valuation methodology based on relevant market data such as interest rates, yield curve, and credit spreads.

5.3 Assumptions

The projections and assumptions taken into account regarding future management decisions and policyholder behaviour during the planning period of the activities form an integral part of the internal risk and solvency assessment specific to each entity. These will be laid down in the ORSA report, which will be made available in the summer of 2024.

5.4 Other important information

SECUREX insurance companies have not advanced any significant information on the valuation of their assets, technical provisions, and other liabilities for solvency purposes other than that already published in the report on solvency and financial position report for the reference year.





6 CAPITAL MANAGEMENT

6.1 Equity capital and solvency capital requirement

6.1.1 Equity capital

Gemeenschappelijke verzekeringskas SECUREX Arbeidsongevallen

Basic own funds	TIERS	Tier I	Tier 2	Tier 3
Iinitial funds, members' contributions or the equivalent basic own - fund item for mutual and mutual-type undertakings	67.965.200	67.965.200		
Reconciliation reserve	1.253.255	1.253.255		
Subordinated liabilities	30.000.000		30.000.000	
Basic own funds	99.218.455	69.218.455	30.000.000	0
Total Own Funds	99.218.455	69.218.455	30.000.000	0
Total eligible own funds to meet the SCR	95.219.421	69.218.455	26.000.965	0
SCR	52.001.931			
Ratio of Eligible own funds to SCR	183,11%			
Total eligible own funds to meet the MCR	71.818.552	69.218.455	2.600.097	
MCR	13.000.483			
Ratio of Eligible own funds to MCR	552,43%			

The equity capital of -Securex AO consists mainly of available free reserves.

The reconciliation reserve is equal to the total number of excess assets over liabilities, less all elements defined in Delegated Regulation 2015-35, including the core capital elements

VOV SECUREX LEVEN

The equity of VOV LEVEN consists mainly of guaranteed shares, the holders of which are other companies of the Securex Group.

Basic own funds	TIERS	Tier I	Tier 2	Tier 3
Linitial funds, members' contributions or the equivalent basic own - fund item for mutual and mutual-type undertakings	77.620.272	77.620.272		
Surplus funds	4.577.147	4.577.147		
Reconciliation reserve	-17.530.607	-17.530.607		
Subordinated liabilities	15.000.000		15.000.000	
An amount equal to the value of net deferred tax assets	8.876.473			8.876.473
Basic own funds	88.543.286	64.666.812	15.000.000	8.876.473
Total Own Funds	88.543.286	64.666.812	15.000.000	8.876.473
Total eligible own funds to meet the SCR	87.787.531	64.666.812	15.000.000	8.120.719
SCR	54.138.124			
Ratio of Eligible own funds to SCR	162,15%			
Total eligible own funds to meet the MCR	69.331.032	64.666.812	4.664.219	
MCR	23.321.097			
Ratio of Eligible own funds to MCR	297,29%			

The equity of VOV Leven consists mainly of guarantee shares. The guarantee shares can be considered as follows: A guarantee fund will be established consisting of registered guarantee shares bearing annual interest. This interest is only due under certain conditions. Among other things, the results and solvency of VOV LEVEN must





allow for its payment. The guarantee shares are transferred in full to VOV LEVEN and are permanently available as the association's own equity. This equity is intended to cover at least the statutory solvency requirements. These are subscribed for an indefinite period of time and are not redeemable. Their possible repayment requires the approval of the board of directors of VOV LEVEN.

In December 2024 Securex Vie prepaid a 5 million subordinated loan, reducing its tier 2 capital to 15 million.

The guarantee shares of VOV LEVEN amount to €71,782,747 as of 31.12.2024.

The reconciliation reserve is equal to the total number of excess assets over liabilities, less all elements defined in Delegated Regulation 2015-35, including the core capital elements.

VOV SECUREX Allerlei Risico's

Basic own funds	TIERS	Tier I	Tier 2	Tier 3
Iinitial funds, members' contributions or the equivalent basic own - fund item for mutual and mutual-type undertakings	25.017.365	25.017.365		
Surplus funds	0	0		
Reconciliation reserve	4.546.850	4.546.850		
Basic own funds	29.564.215	29.564.215	0	0
Total Own Funds	29.564.215	29.564.215	0	0
Total eligible own funds to meet the SCR	29.564.215	29.564.215	0	0
SCR	8.862.203			
Ratio of Eligible own funds to SCR	333,60%			
Total eligible own funds to meet the MCR	29.564.215	29.564.215	0	
MCR	2.700.000			
Ratio of Eligible own funds to MCR	1094,97%			

The equity of VOV Allerlei Risico's consists mainly of available free reserves.

The reconciliation reserve is equal to the total number of excess assets over liabilities, less all elements defined in Delegated Regulation 2015-35, including the core capital elements.

6.1.2 Solvency capital requirement

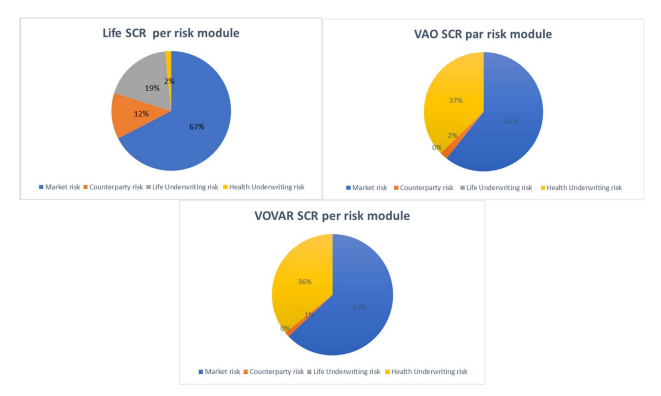
	Life	AO	VOVAR
Solvency Capital Requirement (SCR) (*)	54.138.124	52.001.931	8.862.203
Operational risk	3.684.365	1.632.526	170.187
Basic Solvency Capital Requirement (BSCR)	50.453.759	50.369.405	8.692.016
BS CR after diversification	50.453.759	50.369.405	8.692.016
Diversification Benefit	-13.200.911	-13.087.713	-2.146.044
Sum of the risk components	63.654.670	63.457.118	10.838.060
Market risk	42.901.053	38.492.106	6.822.894
Counterparty risk	7.919.720	1.364.221	141.078
Life Underwriting risk	11.797.160	0	0
Health Underwriting risk	1.036.737	23.600.791	3.874.088

(*) The SCR includes the adjustment for the loss-absorbing capacity of technical provisions





The following figures illustrate the SCR share of the risk modules for each of the three companies.



6.1.3 Transitional measures

The VOV LEVEN, VAO, and VOV AR chose to use the volatility adjustment when valuing their technical provisions under Solvency II, in accordance with Article 77(d) of Directive 2009/138/EC, as amended by the Omnibus Directive 2014/51.

In the case of the three insurance companies referred to above, the solvency capital requirement is calculated individually based on the standard formula.

Transitional measures other than the volatility adjustment (matching adjustment, transitional measures relating to the risk-free interest rate curve or to technical provisions) do not apply to SECUREX insurance companies.

6.2 Expected evolution of shareholders' equity and the solvency capital requirement

The expected evolution of equity and the estimate of the solvency capital requirement over the planning period of the activities form an integral part of the internal risk and solvency assessment that is specific to each entity. These will be laid down in the ORSA report, which will be made available in the summer of 2025.

For the three SECUREX insurance companies, the estimates show that the solvency capital requirement is still covered by the company's own equity.

6.3 Simplified calculation methods

The solvency capital requirement is calculated individually for the three aforementioned SECUREX insurance companies based on the standard formula.

SECUREX insurance companies do not use simplified methods for their SCR calculations.





6.4 Use of an internal model

SECUREX insurance companies do not use an internal model to calculate the solvency capital requirement. Thus, there is no difference between the standard formula and the formula used for assessing solvency..

6.5 Use of own parameters

SECUREX insurance companies do not use their own parameters, nor do they have the option of using a matching premium applied to the interest rate curve. SECUREX insurance companies do not make use of the possibility of using the duration-based equity risk sub-module.

6.6 Non-compliance with the minimum and solvency capital requirements

In the effective application of the different assessment, analysis, control, or profit forecasting processes, no reasonably foreseeable risk of non-compliance with its minimum capital requirement or its solvency capital requirement was detected by the company in the year in question.

6.7 Other information

This report does not contain any other significant information relating to the management of the capital of SECUREX's insurance companies.





7 ANNEXES

- 7.1 Quantative Reporting Templates Securex CCAT (QRT)
- 7.1.1 Economic balance sheet





O.N	on 2.8.2 Taxonomy date 2024-10-15				Solvency II value	Reclassification adjustn
she	eet			Code	C0010	EC0021
1	Goodwill Deferred acquisition costs			R0010 R0020		
1	Intangible assets			R0030		
	Deferred tax assets Pension benefit surplus			R0040 R0050		
	Property, plant & equipment held for Investments (other than assets held		andro etcl	R0060 R0070	4.294,53 299.163.868,32	
ľ	mesanens (other than asses here	Property (other than for own u	ise)	R0080	6.416.654,40	
		Holdings in related undertaking Equities	gs, including participations	R0090 R0100	20.392.575,15 40.562,81	
			Equities - listed Equities - unlisted	R0110 R0120	40.562,81	
		Bonds		R0130	150.583.961,04	
			Government Bonds Corporate Bonds	R0140 R0150	52.676.803,77 94.879.186,15	
			Structured notes Collateralised securities	R0160 R0170	3.027.971,11	
		Collective Investments Underta		R0180	111.701.885,29	
		Derivatives Deposits other than cash equiv	ralents	R0190 R0200	754.318,36 9.273.911,27	
ŀ	Assets held for index-linked and unit	Other investments		R0210 R0220		
	Loans and mortgages			R0230		
		Loans on policies Loans and mortgages to individ	duals	R0240 R0250		
ŀ	Reinsurance recoverables from:	Other loans and mortgages		R0260 R0270	24.642.926,31	
ľ	nemarance recoverables from.	Non-life and health similar to r		R0280	7.087.313,47	
			Non-life excluding health Health similar to non-life	R0290 R0300	0,00 7.087.313,47	
			excluding health and index-linked and unit-	R0310		
		linked	Health similar to life	R0320	17.555.612,84 17.555.612,84	
			Life excluding health and index- linked and unit-linked	R0330		
	Denosite to endante	Life index-linked and unit-linke		R0340		
[Deposits to cedants Insurance and intermediaries receiv	rables		R0350 R0360	4.849.311,15	
1	Reinsurance receivables Receivables (trade, not insurance)			R0370 R0380	1.006.367,13 149.554,35	
	Own shares (held directly)			R0390	143.334,33	
	Amounts due in respect of own fun Cash and cash equivalents	d items or initial fund called up bu	it not yet paid in	R0400 R0410	5.383.166,74	
	Any other assets, not elsewhere sho Total assets	own		R0420 R0500	34.378,75 335.233.867,28	
	Technical provisions - non-life	F	(R0510	36.017.319,46	
		Technical provisions - non-life	(excluding health) Technical provisions calculated as a	R0520 R0530		
			whole Best Estimate	R0540		
			Risk margin	R0550		
		Technical provisions - health (s	imilar to non-life) Technical provisions calculated as a	R0560	36.017.319,46	
			whole Best Estimate	R0570 R0580	32.930.473,28	
ļ			Risk margin	R0590	3.086.846,18	
i	Technical provisions - life (excluding	g index-linked and unit-linked) Technical provisions - health (s	imilar to life)	R0600 R0610	151.066.158,85 151.066.158,85	
			Technical provisions calculated as a whole	R0620		
			Best Estimate	R0630	143.247.075,27	
		Technical provisions - life (excl	Risk margin uding health and index-linked and unit-	R0640 R0650	7.819.083,58	
		linked)	Technical provisions calculated as a			
			whole	R0660		
			Best Estimate Risk margin	R0670 R0680		
Ī	Technical provisions - index-linked a	and unit-linked Technical provisions calculated	tar a whole	R0690		
		Best Estimate	1 92 9 MILONE	R0700 R0710		
ŀ	Other technical provisions	Risk margin		R0720 R0730		
	Contingent liabilities	delene		R0740		
Ī	Provisions other than technical prov Pension benefit obligations	vision)		R0750 R0760		
	Deposits from reinsurers Deferred tax liabilities			R0770 R0780	24.497.194,09	
Ī	Derivatives Debts owed to credit institutions			R0790 R0800	13 700 345	
25	o create institutions	Debts owed to credit institutio		ER0801	13.790.240,28 13.790.240,28	
		Debts owed to credit institutio domestic	ns resident in the euro area other than	ER0802		
	Financial liabilities other than debts		ns resident in rest of the world	ER0803 R0810		
		Debts owed to non-credit insti	tutions	ER0811		
			Debts owed to non-credit institutions resident domestically	ER0812		
			Debts owed to non-credit institutions resident in the euro area other than domestic	ER0813		
			Debts owed to non-credit institutions resident in rest of the world	ER0814		
	Insurance & intermediaries payable	Other financial liabilities (debt	securities issued)	ER0815 R0820	3.902.257,05	
Į.	Reinsurance payables			R0830 R0840	0,00	
	Payables (trade, not insurance) Subordinated liabilities			R0850	5.974.728,99 30.000.000,00	
		domestically	eld by credit institutions resident	ER0851		
		area other than domestic		ER0852	30.000.000,00	
		the world	eld by credit institutions resident in rest of	ER0853		
		Non-negotiable instruments he domestically	eld by non-credit institutions resident	ER0854		
		Non-negotiable instruments he	eld by non-credit institutions resident in the	ER0855		
			eld by non-credit institutions resident in rest	ER0856		
		of the world Subordinated liabilities not in B	Basic Own Funds	R0860		
		Subordinated liabilities in Basic		R0870	30.000.000,00	
H	Any other liabilities, not elsewhere s			R0880	767.513,34	i .





7.1.2 Premiums, claims and expenses

S.05.01.01 - Premiums, claims and expenses by line of business [Part 1 to 2]

Taxonomy version 2.8.2 Tax	exonomy date 2024-10-15			
© AGUILONIUS			Line of Business for: non-life	
			insurance and reinsurance	Total
			Workers' compensation	Total
			insurance	
		Code	C0030	C0200
Non-Life (direct bus	iness/accepted proportional reinsurance and accepted non-proportional reinsurance)			
	Gross - Direct Business	R0110	32.410.214,96	32.410.214,96
	Gross - Proportional reinsurance accepted	R0120	0,00	0,00
Premiums written	Gross - Non-proportional reinsurance accepted	R0130		0,00
	Reinsurers' share	R0140	3.115.276,72	3.115.276,72
	Net		29.294.938,24	29.294.938,24
	Gross - Direct Business		32.410.214,96	32.410.214,96
	Gross - Proportional reinsurance accepted		0,00	0,00
Premiums earned	Gross - Non-proportional reinsurance accepted	R0230		0,00
	Reinsurers' share	R0240	3.115.276,72	3.115.276,72
	Net	R0300	29.294.938,24	29.294.938,24
	Gross - Direct Business	R0310	16.107.340,35	16.107.340,35
	Gross - Proportional reinsurance accepted	R0320	-178.214,83	-178.214,83
Claims incurred	Gross - Non-proportional reinsurance accepted	R0330		0,00
	Reinsurers' share	R0340	-255.886,31	-255.886,31
	Net		16.185.011,83	16.185.011,83
Expenses incurred		R0550	11.711.587,85	11.711.587,85
Balance - other tech	nical expenses/income	R1210		0,00
Total technical expe	nses	R1300		11.711.587,85

				Line of Business for: life insurance obligations Annuities stemming from non- life insurance contracts and relating to health insurance obligations	Total
			Code	C0250	C0300
Life					
	Gross	F	R1410		
Premiums written	Reinsurers' share	F	R1420		
	Net	F	R1500		
	Gross	F	R1510		
Premiums earned	Reinsurers' share	F	R1520		
	Net	F	R1600		
	Gross	F	R1610	7.366.007,52	7.366.007,52
Claims incurred	Reinsurers' share	F	R1620	1.785.864,00	1.785.864,00
	Net	F	R1700	5.580.143,52	5.580.143,52
Expenses incurred R.		R1900		·	
Balance - other technical expenses/income		F	R2510		
Total technical expe	Total technical expenses		R2600		
Total amount of sur	renders	F	R2700	328.345,94	328.345,94





7.1.3 Technical provisions – Life and Health SLT

S.12.01.01.01 - Life and Health SLT Technical Provisions							
Taxonomy version 2.8.2 Taxonomy date 2024-10-15							
				Annuities stemming from non- life insurance contracts and relating to health insurance obligations	Total (Health similar to life insurance)		
			Code	C0190	C0210		
Technical provisions calculated as a w	hole		R0010				
Total Recoverables from reinsurance, associated to TP calculated as a whol		after the adjustment for expected losses due to counterparty default	R0020				
		Gross Best Estimate	R0030	143.247.075,27	143.247.075,27		
		Total recoverables from reinsurance/SPV and Finite Re before the adjustment for expected losses due to counterparty default	R0040	17.555.607,76	17.555.607,76		
Technical provisions calculated as a sum of BE and RM	Best Estimate	Best Estimate Total Recoverables from reinsurance/SPV and Finite Re after the adjustment for expected losses due to counterparty default	R0080	17.555.612,84	17.555.612,84		
		Best estimate minus recoverables from reinsurance/SPV and Finite Re	R0090	125.691.467,51	125.691.467,51		
	Risk Margin	R0100	7.819.083,58	7.819.083,58			
Technical provisions - total			R0200	151.066.158,85	151.066.158,85		

S.17.01.01.01 -	Non-Life	Technical Pro	ovisions			
Taxonomy version 2.8.2 Taxonomy da	te 2024-10-15					
© AGUILONIUS					Direct business and accepted proportional reinsurance	
					Workers' compensation insurance	Total Non-Life obligation
				Code	C0040	C0180
Technical provisions calculate				R0010		
Total Recoverables from rein associated to TP calculated a		Finite Re after the adjus	tment for expected losses due to counterparty default	R0050		
			Gross - Total	R0060		0,00
			Total recoverable from reinsurance/SPV and Finite Re before the adjustment for expected losses due to counterparty default	R0100		0.00
	Best estimate	Premium provisions	Total recoverable from reinsurance/SPV and Finite Re after the adjustment for expected losses due to counterparty default	R0140		0,00
			Net Best Estimate of Premium Provisions	R0150		0,00
Technical provisions		Claims provisions	Gross - Total	R0160	32.930.473,28	32.930.473,28
calculated as a sum of BE and RM			Total recoverable from reinsurance/SPV and Finite Re before the adjustment for expected losses due to counterparty default	R0200	7.087.311,26	7.087.311,26
			Total recoverable from reinsurance/SPV and Finite Re after the adjustment for expected losses due to counterparty default	R0240	7.087.313,47	7.087.313,47
			Net Best Estimate of Claims Provisions	R0250	25.843.159,82	25.843.159,82
		Total Best estimate - 8	gross	R0260	32.930.473,28	32.930.473,28
		Total Best estimate - r	net	R0270	25.843.159,82	25.843.159,82
	Risk margin	Risk margin			3.086.846,18	3.086.846,18
	Technical provisi	ons - total		R0320	36.017.319,46	36.017.319,46
Technical provisions - total		Recoverable from reinsurance contract/SPV and Finite Re after the adjustment for expected losses due to counterparty default - total			7.087.313,47	7.087.313,47
	Technical provisi	ons minus recoverables	from reinsurance/SPV and Finite Re- total	R0340	28.930.006,00	28.930.006,00
Cash-flows of the Best	Cash out-flows	Future benefits and cla	aims	R0410	52.766.163,45	52.766.163,45
estimate of Claims Provisions		Future expenses and o	ther cash-out flows	R0420	8.481.466,30	8.481.466,30
(Gross)	Cash in-flows	Future premiums		R0430	28.317.156,47	28.317.156,47
(G1055)	Casii in-Tiows	Other cash-in flows (in	ncl. Recoverable from salvages and subrogations)	R0440	7.087.313,47	7.087.313,47





7.1.4 Own funds

S.23.01.01 - Own funds [Part 1 to 2]							
Taxonomy version 2.8.2 Taxonomy date 2024-10-15							
B) AGUILONIUS			Total	Tier 1 - unrestricted	Tier 1 - restricted	Tier 2	Tier 3
		Code	C0010	C0020	C0030	C0040	C0050
Own funds							
	Ordinary share capital (gross of own shares)	R0010					
	Share premium account related to ordinary share capital	R0030					
	Initial funds, members' contributions or the equivalent basic own - fund	R0040					
	item for mutual and mutual-type undertakings		67.965.200,47	67.965.200,47			
	Subordinated mutual member accounts	R0050					
Basic own funds before deduction for participations in other financial	Surplus funds	R0070					
sector as foreseen in article 68 of Delegated Regulation 2015/35	Preference shares	R0090					
	Share premium account related to preference shares	R0110					
	Reconciliation reserve	R0130	1.253.254,74	1.253.254,74			
	Subordinated liabilities	R0140	30.000.000,00			30.000.000,00	
	An amount equal to the value of net deferred tax assets	R0160					
	Other own fund items approved by the supervisory authority as basic own funds not specified above	R0180					
Own funds from the financial statements that should not be represented	Own funds from the financial statements that should not be represented						
by the reconciliation reserve and do not meet the criteria to be classified	by the reconciliation reserve and do not meet the criteria to be classified	R0220					
as Solvency II own funds	as Solvency II own funds						
Deductions	Deductions for participations in financial and credit institutions	R0230					
Total basic own funds after deductions		R0290	99.218.455,21	69.218.455,21		30.000.000,00	
	Unpaid and uncalled ordinary share capital callable on demand	R0300					
	Unpaid and uncalled initial funds, members' contributions or the						
	equivalent basic own fund item for mutual and mutual - type	R0310					
	undertakings, callable on demand						
	Unpaid and uncalled preference shares callable on demand	R0320					
	A legally binding commitment to subscribe and pay for subordinated liabilities on demand	R0330					
Ancillary own funds	Letters of credit and guarantees under Article 96(2) of the Directive 2009/138/EC	R0340					
	Letters of credit and guarantees other than under Article 96(2) of the Directive 2009/138/EC	R0350					
	Supplementary members calls under first subparagraph of Article 96(3) of the Directive 2009/138/EC	R0360					ı
	Supplementary members calls - other than under first subparagraph of Article 96(3) of the Directive 2009/138/EC	R0370					
	Other ancillary own funds	R0390					
Total ancillary own funds		R0400					
	Total available own funds to meet the SCR	R0500	99.218.455.21	69,218,455,21		30.000.000.00	
	Total available own funds to meet the MCR	R0510	99.218.455.21	69.218.455.21		30.000.000,00	
Available and eligible own funds	Total eligible own funds to meet the SCR	R0540	95.219.420.51	69.218.455.21		26.000.965.30	
	Total eligible own funds to meet the MCR	R0550	71.818.551,74	69.218.455.21		2.600.096,53	
SCR		R0580	52.001.930.61				
MCR		R0600	13.000.482.65				
Ratio of Eligible own funds to SCR		R0620	1,8311				
Ratio of Eligible own funds to MCR		R0640	5,5243				

			Value
		Code	C0060
Reconciliation reserve			
	Excess of assets over liabilities	R0700	69.218.455,21
	Own shares (held directly and indirectly)	R0710	
Reconciliation reserve	Foreseeable dividends, distributions and charges	R0720	
Reconciliation reserve	Other basic own fund items	R0730	67.965.200,47
	Adjustment for restricted own fund items in respect of matching	R0740	
	adjustment portfolios and ring fenced funds		
Reconciliation reserve		R0760	1.253.254,74





7.1.5 Minimum Capital Requirement

S.28.01.01 - Minimum Capital Requirement - Only I			
Taxonomy version 2.8.2 Taxonomy date 2024-10-15 AGUILONIUS		MCR components	
	Code	C0010	
Linear formula component for non-life insurance and reinsurance obligations	Couc	20010	
MCRNL Result	R0010	4.962.338,47	
		Background	information
		Net (of reinsurance/SPV) best estimate and TP calculated	Net (of reinsurance) written premiums in the last 12
		as a whole	months
	Code	C0020	C0030
Background information			
Medical expense insurance and proportional reinsurance	R0020		
Income protection insurance and proportional reinsurance Workers' compensation insurance and proportional reinsurance	R0030 R0040	25.843.159,82	29.294.938,2
Motor vehicle liability insurance and proportional reinsurance	R0040 R0050	25.843.159,82	29.294.938,2
Other motor insurance and proportional reinsurance	R0060		
Marine, aviation and transport insurance and proportional reinsurance	R0070		
Fire and other damage to property insurance and proportional reinsurance	R0080		
General liability insurance and proportional reinsurance	R0090		
Credit and suretyship insurance and proportional reinsurance	R0100		
Legal expenses insurance and proportional reinsurance	R0110		
Assistance and proportional reinsurance	R0120		
Miscellaneous financial loss insurance and proportional reinsurance	R0130		
Non-proportional health reinsurance	R0140		
Non-proportional casualty reinsurance	R0150		
Non-proportional marine, aviation and transport reinsurance	R0160		
Non-proportional property reinsurance	R0170		
			Ī
		Result	
	Code	C0040	•
Linear formula component for life insurance and reinsurance obligations			
MCRL Result	R0200	3.006.054,97	
		Net (of reinsurance/SPV) best estimate and TP calculated	
		as a whole	Net (of reinsurance/SPV) total capital at risk
	Code	C0050	C0060
Total capital at risk for all life (re)insurance obligations	Couc	20050	20000
Obligations with profit participation - guaranteed benefits	R0210		
Obligations with profit participation - future discretionary benefits	R0220		
Index-linked and unit-linked insurance obligations	R0230		
Other life (re)insurance and health (re)insurance obligations	R0240	143.145.474,55	
Total capital at risk for all life (re)insurance obligations	R0250		
		1	1
		Value	
0	Code	C0070	
Overall MCR calculation	D0200	7,000,000,40	
Linear MCR SCR	R0300 R0310	7.968.393,43 52.001.930,61	
MCR cap	R0320	23.400.868,77	
MCR floor	R0330	13.000.482,65	†
Combined MCR	R0340	13.000.482,65	†
Absolute floor of the MCR	R0350	2.700.000,00	†
Minimum Capital Requirement	R0400	13.000.482,65	†





- 7.2 Quantitative data Securex AR (QRT)
- 7.2.1 Economic balance sheet





ersion 2.8.2 Taxonomy date 2024-10-15				Solvency II value	Reclassification adjustm
			Code	C0010	EC0021
heet Goodwill			R0010		
Deferred acquisition costs Intangible assets			R0020 R0030		
Deferred tax assets			R0040		
Pension benefit surplus Property, plant & equipment h	eld for own use		R0050 R0060		
Investments (other than asset	s held for index-linked and unit-linked co Property (other than for own use		R0070 R0080	41.823.323,30	
	Holdings in related undertakings		R0090 R0100	9.115,60	
	Equities	Equities - listed	R0110		
	Bonds	Equities - unlisted	R0120 R0130	20.124.839,95	
		Government Bonds Corporate Bonds	R0140 R0150	2.013.023,81	
		Structured notes	R0160	18.111.816,14	
	Collective Investments Undertak	Collateralised securities kings	R0170 R0180	21.689.367,76	
	Derivatives Deposits other than cash equiva		R0190 R0200		
	Other investments	iciis	R0210		
Assets held for index-linked an Loans and mortgages	nd unit-linked contracts		R0220 R0230		
	Loans on policies	a la	R0240		
	Loans and mortgages to individu Other loans and mortgages	idis	R0250 R0260		
Reinsurance recoverables from	m: Non-life and health similar to no	on-life	R0270 R0280	4.506.391,08 1.707.818,45	
		Non-life excluding health	R0290		
		Health similar to non-life cluding health and index-linked and unit-	R0300 R0310	1.707.818,45	
	linked	Health similar to life	R0320	2.798.572,63 2.798.572,63	
		Life excluding health and index-	R0330		
	Life index-linked and unit-linked	linked and unit-linked	R0340		
Deposits to cedants Insurance and intermediaries			R0350 R0360	56.077,69	
Reinsurance receivables			R0370	0,00	
Receivables (trade, not insural Own shares (held directly)	nce)		R0380 R0390	43.713,66	
Amounts due in respect of ow Cash and cash equivalents	n fund items or initial fund called up but	not yet paid in	R0400 R0410	1.084.297,05	
Any other assets, not elsewhe	re shown		R0420	0,00	
Total assets Technical provisions - non-life			R0500 R0510	47.513.802,78 4.591.182,30	
	Technical provisions - non-life (e	excluding health) Technical provisions calculated as a	R0520		
		whole	R0530		
		Best Estimate Risk margin	R0540 R0550		
	Technical provisions - health (sin	nilar to non-life) Technical provisions calculated as a	R0560	4.591.182,30	
		whole	R0570		
		Best Estimate Risk margin	R0580 R0590	4.239.706,79 351.475,51	
Technical provisions - life (exc	luding index-linked and unit-linked) Technical provisions - health (sin		R0600 R0610	5.850.254,30 5.850.254,30	
	recinical provisions - nearth (sin	Technical provisions calculated as a	R0620	5.850.254,50	
		whole Best Estimate	R0630	4.465.694,50	
	Technical provisions - life (eyclu	Risk margin ding health and index-linked and unit-	R0640	1.384.559,79	
	linked)		R0650		
		Technical provisions calculated as a whole	R0660		
		Best Estimate Risk margin	R0670 R0680		
Technical provisions - index-lin			R0690		
	Technical provisions calculated a Best Estimate	as a whole	R0700 R0710		
Other technical provisions	Risk margin		R0720 R0730		
Contingent liabilities			R0740		
Provisions other than technical Pension benefit obligations	provisions		R0750 R0760		
Deposits from reinsurers Deferred tax liabilities			R0770 R0780	6.207.242,21	
Derivatives			R0790		
Debts owed to credit institutions	Debts owed to credit institution:		R0800 ER0801		
	Debts owed to credit institutions domestic	s resident in the euro area other than	ER0802		
Financial liabilities other t	Debts owed to credit institutions	s resident in rest of the world	ER0803 R0810		
mancial liabilities other than	debts owed to credit institutions Debts owed to non-credit institu	utions	ER0811		
		Debts owed to non-credit	ER0812		
		Debts owed to non-credit institutions resident in the euro	ER0813		
		area other than domestic Debts owed to non-credit institutions resident in rest of the world	ER0814		
Insurance & intermediaries pa	Other financial liabilities (debt so	ER0815 R0820	1.031.267,44		
Reinsurance payables Payables (trade, not insurance			R0830 R0840	9.768,43 237.536,15	
Subordinated liabilities		d by an de State of	R0850	231,330,13	
	Non-negotiable instruments held domestically Non-negotiable instruments held	d by credit institutions resident d by credit institutions resident in the euro	ER0851		
	area other than domestic	d by credit institutions resident in the euro	ER0852		
	the world Non-negotiable instruments held	d by non-credit institutions resident	ER0853 ER0854		
		d by non-credit institutions resident in the	ER0855		
	euro area other than domestic Non-negotiable instruments held of the world	d by non-credit institutions resident in rest	ER0856		
	Subordinated liabilities not in Ba	sic Own Funds	R0860		
			RUOZU		
Any other liabilities, not elsew Total liabilities	Subordinated liabilities in Basic O		R0870 R0880 R0900	22.336,64 17.949.587,47	





7.2.2 Premiums, claims and expenses

S.05.01.01 - Premiums, claims and expenses by line of business [Part 1 to 2]

Taxonomy version 2.8.2 T	axonomy date 2024-10-15			
© AGUILONIUS			insurance and reinsurance	Total
			Income protection insurance	
		Code	C0020	C0200
Non-Life (direct bus	iness/accepted proportional reinsurance and accepted non-proportional reinsura	ince)		
	Gross - Direct Business	R0110	3.328.768,69	3.328.768,69
	Gross - Proportional reinsurance accepted	R0120	0,00	0,00
Premiums written	Gross - Non-proportional reinsurance accepted	R0130		0,00
	Reinsurers' share	R0140	128.023,13	128.023,13
	Net	R0200	3.200.745,56	3.200.745,56
	Gross - Direct Business	R0210	3.320.670,39	3.320.670,39
	Gross - Proportional reinsurance accepted	R0220	0,00	0,00
Premiums earned	Gross - Non-proportional reinsurance accepted	R0230		0,00
	Reinsurers' share	R0240	128.023,13	128.023,13
	Net	R0300	3.192.647,26	3.192.647,26
	Gross - Direct Business	R0310	1.245.546,82	1.245.546,82
	Gross - Proportional reinsurance accepted	R0320	0,00	0,00
Claims incurred	Gross - Non-proportional reinsurance accepted	R0330		0,00
	Reinsurers' share	R0340	212.911,63	212.911,63
	Net	R0400	1.032.635,19	1.032.635,19
Expenses incurred		R0550	1.653.264,17	1.653.264,17
Balance - other tech	nical expenses/income	R1210		0,00
Total technical expe	nses	R1300		1.653.264,17

			Line of Business for: life insurance obligations Annuities stemming from non-life insurance contracts and relating to health insurance obligations	Total
		Code	C0250	C0300
Life				
	Gross	R1410	1.758.105,18	1.758.105,18
Premiums written	Reinsurers' share	R1420	1.008.838,25	1.008.838,25
	Net	R1500	749.266,93	749.266,93
	Gross	R1510	1.772.836,48	1.772.836,48
Premiums earned	Reinsurers' share	R1520	1.008.838,25	1.008.838,25
	Net	R1600	763.998,23	763.998,23
	Gross	R1610	1.187.704,18	1.187.704,18
Claims incurred	Reinsurers' share	R1620	641.721,98	641.721,98
	Net	R1700	545.982,20	545.982,20
Expenses incurred		R1900	831.033,95	831.033,95
Balance - other tech	nical expenses/income	R2510		0,00
Total technical expe	nses	R2600		831.033,95
Total amount of surr	renders	R2700	99,00	99,00





7.2.3 Technical provisions - Life and Health SLT

S.12.01.01.01 - Life	and Healt	h SLT Technical Provisions			
Taxonomy version 2.8.2 Taxonomy date 2024-10	-15				
③ AGUILONIUS				Annuities stemming from non- life insurance contracts and relating to health insurance obligations	Total (Health similar to life insurance)
			Code	C0190	C0210
Technical provisions calculated as a w	hole		R0010		
Total Recoverables from reinsurance/ associated to TP calculated as a whole		after the adjustment for expected losses due to counterparty default	R0020		
		Gross Best Estimate	R0030	4.465.694,50	4.465.694,50
		Total recoverables from reinsurance/SPV and Finite Re before the adjustment for expected losses due to counterparty default	R0040	2.798.572,63	2.798.572,63
Technical provisions calculated as a sum of BE and RM	Best Estimate	Total Recoverables from reinsurance/SPV and Finite Re after the adjustment for expected losses due to counterparty default	R0080	2.798.572,63	2.798.572,63
		Best estimate minus recoverables from reinsurance/SPV and Finite Re	R0090	1.667.121,88	1.667.121,88
	Risk Margin		R0100	1.384.559,79	1.384.559,79
Technical provisions - total			R0200	5.850.254,30	5.850.254,30

S.17.01.01.01 -	Non-Life	Technical Pro	ovisions									
Taxonomy version 2.8.2 Taxonomy da	te 2024-10-15											
© AGUILONIUS					Direct business and accepted proportional reinsurance							
					Income protection insurance	Total Non-Life obligation						
				Code	C0030	C0180						
Technical provisions calculate				R0010								
Total Recoverables from reins associated to TP calculated as	•	inite Re after the adjus	tment for expected losses due to counterparty default	R0050								
			Gross - Total	R0060	-971.248,44	-971.248,44						
	Best estimate	Premium provisions	Total recoverable from reinsurance/SPV and Finite Re before the adjustment for expected losses due to counterparty default	R0100								
				Premium provisions	Total recoverable from reinsurance/SPV and Finite Re after the adjustment for expected losses due to counterparty default	R0140						
			Net Best Estimate of Premium Provisions	R0150	-971.248,44	-971.248,44						
Technical provisions		timate	Gross - Total	R0160	5.210.955,23	5.210.955,23						
calculated as a sum of BE and RM		Dest estillate	Dest estimate	best estimate	best estimate	best estimate	best estimate		Total recoverable from reinsurance/SPV and Finite Re before the adjustment for expected losses due to counterparty default	R0200	1.707.818,45	1.707.818,45
							Claims provisions	Total recoverable from reinsurance/SPV and Finite Re after the adjustment for expected losses due to counterparty default	R0240	1.707.818,45	1.707.818,45	
			Net Best Estimate of Claims Provisions	R0250	3.503.136,77	3.503.136,77						
		Total Best estimate - g	gross	R0260	4.239.706,79	4.239.706,79						
		Total Best estimate - r	net	R0270	2.531.888,34	2.531.888,34						
	Risk margin			R0280	351.475,51	351.475,51						
	Technical provisi	ons - total		R0320	4.591.182,30	4.591.182,30						
Technical provisions - total		m reinsurance contract/ arty default - total	'SPV and Finite Re after the adjustment for expected losses	R0330	1.707.818,45	1.707.818,45						
	Technical provisi	ons minus recoverables	from reinsurance/SPV and Finite Re- total	R0340	2.883.363,85	2.883.363,85						
Cash-flows of the Best	Cash out-flows	Future benefits and cla			4.625.818,64	4.625.818,64						
estimate of Claims Provisions	Casii out-110WS	Future expenses and o	ther cash-out flows	R0420	353.988,25	353.988,25						
(Gross)	Cash in-flows	Future premiums		R0430								
(01033)	Casil III-110WS	Other cash-in flows (ir	cl. Recoverable from salvages and subrogations)	R0440								





7.2.4 Own funds

S.23.01.01 - Own funds [Part 1 to 2]							
axonomy version 2.8.2 Taxonomy date 2024-10-15							
AGUILONIUS			Total	Tier 1 - unrestricted	Tier 1 - restricted	Tier 2	Tier 3
		Code	C0010	C0020	C0030	C0040	C0050
Own funds							
	Ordinary share capital (gross of own shares)	R0010					
	Share premium account related to ordinary share capital	R0030					
	Initial funds, members' contributions or the equivalent basic own - fund	R0040					
	item for mutual and mutual-type undertakings	K0040	25.017.364,97	25.017.364,97			
	Subordinated mutual member accounts	R0050					
Basic own funds before deduction for participations in other financial	Surplus funds	R0070					
sector as foreseen in article 68 of Delegated Regulation 2015/35	Preference shares	R0090					
sector as foreseen in article 66 of Delegated Regulation 2015/35	Share premium account related to preference shares	R0110					
	Reconciliation reserve	R0130	4.546.850,35	4.546.850,35			
	Subordinated liabilities	R0140					
	An amount equal to the value of net deferred tax assets	R0160					
	Other own fund items approved by the supervisory authority as basic own funds not specified above	R0180					
Own funds from the financial statements that should not be represented	Own funds from the financial statements that should not be represented						
by the reconciliation reserve and do not meet the criteria to be classified	by the reconciliation reserve and do not meet the criteria to be classified	R0220					
s Solvency II own funds	as Solvency II own funds						
Deductions	Deductions for participations in financial and credit institutions	R0230					
otal basic own funds after deductions		R0290	29.564.215,32	29.564.215,32			
	Unpaid and uncalled ordinary share capital callable on demand	R0300					
	Unpaid and uncalled initial funds, members' contributions or the						
	equivalent basic own fund item for mutual and mutual - type	R0310					
	undertakings, callable on demand						
	Unpaid and uncalled preference shares callable on demand	R0320					
	A legally binding commitment to subscribe and pay for subordinated liabilities on demand	R0330					
Ancillary own funds	Letters of credit and guarantees under Article 96(2) of the Directive 2009/138/EC	R0340					
	Letters of credit and guarantees other than under Article 96(2) of the Directive 2009/138/EC	R0350					
	Supplementary members calls under first subparagraph of Article 96(3) of the Directive 2009/138/EC	R0360					
	Supplementary members calls - other than under first subparagraph of Article 96(3) of the Directive 2009/138/EC	R0370					
	Other ancillary own funds	R0390					
otal ancillary own funds		R0400					
	Total available own funds to meet the SCR	R0500	29.564.215,32	29.564.215,32			
Available and allable available	Total available own funds to meet the MCR	R0510	29.564.215,32	29.564.215,32			
Available and eligible own funds	Total eligible own funds to meet the SCR	R0540	29.564.215,32	29.564.215,32			
	Total eligible own funds to meet the MCR	R0550	29.564.215,32	29.564.215,32			
CR		R0580	8.862.203,17				
WCR .		R0600	2.700.000,00				
tatio of Eligible own funds to SCR		R0620	3,3360				
Ratio of Eligible own funds to MCR		R0640	10,9497				

			Value
		Code	C0060
Reconciliation reserve			
	Excess of assets over liabilities	R0700	29.564.215,32
	Own shares (held directly and indirectly)	R0710	
Reconciliation reserve	Foreseeable dividends, distributions and charges	R0720	
Reconciliation reserve	Other basic own fund items	R0730	25.017.364,97
	Adjustment for restricted own fund items in respect of matching		
	adjustment portfolios and ring fenced funds	R0740	
Reconciliation reserve		R0760	4.546.850,35





7.2.5 Minimum Capital Requirement

or only no	n-life insurance or reinsurance a	activity [Part 1 to 5]
or only no	ii-iiie iiisaranee or renisaranee e	ictivity [i ait 1 to 3]
	MCR components	
Code	C0010	
R0010	603.740,74	
	Background	information
	Net (of reinsurance/SPV) best estimate and TP calculated	Net (of reinsurance) written premiums in the last 12 months
Code		C0030
1 2222		
R0020		
R0030	2.531.888,34	3.200.745,5
R0040		
R0050		
R0060		
R0070		
R0080		
R0110		
R0120		
R0140		
R0150		
R0170		
	Donalit	
Code		
Code	C0040	
R0200	35,009,56	
110200	33.003,30	
	Net (of reinsurance/SPV) best estimate and TP calculated	
	as a whole	Net (of reinsurance/SPV) total capital at risk
Code	C0050	C0060
R0210		
R0220		
R0230		
R0240	1.667.121,88	
R0250		
	Value	
Code	C0070	
00010	0.015 550 50	
R0340 R0350	2.215.550,79 2.700.000,00	
	Code R0010 R0010 R0020 R0030 R0040 R0050 R0060 R0070 R0080 R0100 R0110 R0120 R0130 R0140 R0150 R0160 R0170 Code R0200 R0200 R0200	R0010 G03.740,74



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- 7.3 Quantitative data Securex Life (QRT)
- 7.3.1 Economic balance sheet





) AGUILO	NIUS				Solvency II value	Statutory accounts value
				Code	C0010	C0020
alance sh	neet			code	0010	C0020
	Goodwill			R0010		
	Deferred acquisition costs			R0020		
	Intangible assets			R0030	0.076.470.00	1.413.780,0
	Deferred tax assets Pension benefit surplus		R0040 R0050	8.876.473,33		
	Property, plant & equipment he	eld for own use		R0060	67.057,00	67.057,0
		held for index-linked and unit-linked	contracts)	R0070	920.605.387,71	939.500.810,0
		Property (other than for own use)		R0080	7.934.610,10	5.511.660,2
		Holdings in related undertakings,	including participations	R0090	51.560.482,00	54.593.506,3
		Equities	Constitute Control	R0100	807.110,39	951.142,6
			Equities - listed Equities - unlisted	R0110 R0120	142.344,14 664.766,25	286.376,4 664.766,2
		Bonds	Equities - utilisteu	R0130	490.390.487,20	503.504.233,8
			Government Bonds	R0140	318.343.405,25	332.991.812,7
			Corporate Bonds	R0150	167.001.162,52	165.510.044,0
			Structured notes	R0160	5.045.919,43	5.002.377,1
		Callactiva Investments Undertaki	Collateralised securities	R0170	201 700 651 77	200 200 041 0
		Collective Investments Undertakin Derivatives	ıgs	R0180 R0190	201.780.651,77 195.572,23	208.360.941,9
		Deposits other than cash equivale	nts	R0200	167.936.474,03	166.579.325,0
		Other investments		R0210	,	,
Assets	Assets held for index-linked and	d unit-linked contracts		R0220	124.117.306,65	124.117.306,6
	Loans and mortgages		R0230	22.388.869,00	22.388.869,0	
		Loans on policies		R0240	22.388.869,00	22.388.869,0
		Loans and mortgages to individual	S	R0250 R0260		
	Reinsurance recoverables from:	Other loans and mortgages		R0270	3.235.740,19	3.235.740,1
	Themsurance recoverables from	Non-life and health similar to non	-life	R0280	150.780,98	150.780,9
			Non-life excluding health	R0290	0,00	0,0
			Health similar to non-life	R0300	150.780,98	150.780,9
		Life and health similar to life, excl	uding health and index-linked	R0310		
		and unit-linked	I		3.084.959,21	3.084.959,2
			Health similar to life Life excluding health and index-	R0320		
			linked and unit-linked	R0330	3.084.959,21	3.084.959,2
		Life index-linked and unit-linked	R0340	0.00 1.555,21	3,00 ,1333,2	
	Deposits to cedants			R0350		
	Insurance and intermediaries re	eceivables		R0360	1.853.162,00	1.853.162,0
	Reinsurance receivables			R0370	0,00	0,0
	Receivables (trade, not insurant Cash and cash equivalents	<u>cej</u>		R0380 R0410	2.478.098,00 4.279.907,34	2.478.098,0 4.279.907,3
	Any other assets, not elsewhere	e shown		R0420	2.890.413,00	11.282.185,0
	Total assets			R0500	1.090.792.414,22	1.110.616.915,2
	Technical provisions - non-life			R0510	2.038.496,72	1.650.439,4
		Technical provisions - health (simi		R0560	2.038.496,72	1.650.439,4
			Technical provisions calculated	R0570	0.00	
			as a whole Best Estimate	R0580	0,00 1.798.047,05	
			Risk margin	R0590	240.449,67	
	Technical provisions - life (exclu	uding index-linked and unit-linked)	, , ,	R0600	687.736.720,88	698.193.831,5
		Technical provisions - life (excludi	ng health and index-linked and	R0650		
		unit-linked)		110030	687.736.720,88	698.193.831,5
			Technical provisions calculated	R0660		
			as a whole Best Estimate	R0670	681.474.879,53	
			Risk margin	R0680	6.261.841,35	
	Technical provisions - index-linl	ked and unit-linked	,	R0690	122.676.836,44	124.158.199,8
		Technical provisions calculated as	a whole	R0700		
abilities		Best Estimate		R0710	121.092.711,03	
	2 11 6	Risk margin		R0720	1.584.125,41	2 200 570 0
	Deposits from reinsurers Deferred tax liabilities		R0770 R0780	2.266.578,00	2.266.578,0	
	Derivatives		R0790			
	Debts owed to credit institution	ns	R0800	180.657.233,40	180.183.099,0	
		Debts owed to credit institutions	ER0801	180.657.233,40		
	Insurance & intermediaries pay	ables	R0820	288.029,00	288.029,0	
	Reinsurance payables		R0830	101.116,00	101.116,0	
	Payables (trade, not insurance) Subordinated liabilities		R0840 R0850	5.359.663,00 15.000.000,00	5.359.663,0 15.000.000,0	
	Substitutiated trabilities	Non-negotiable instruments held	by credit institutions resident in		13.000.000,00	13.000.000,0
		the euro area other than domestic	•	ER0852	15.000.000,00	
		Subordinated liabilities in Basic O		R0870	15.000.000,00	15.000.000,0
	Any other liabilities, not elsewh	here shown		R0880	1.124.455,00	1.124.455,0
	Total liabilities			R0900	1.017.249.128,44	1.028.325.410,7
	assets over liabilities			R1000	73.543.285,78	82.291.504,4

7.3.2 Premiums, claims and expenses





S.05.01.01 - Premiums, claims and expenses by line of business [Part 1 to 2]

Taxonomy version 2.8.2 T	axonomy date 2024-10-15			
© AGUILONIUS			insurance and reinsurance	Total
			Income protection insurance	
		Code	C0020	C0200
Non-Life (direct bus	siness/accepted proportional reinsurance and accepted non-proportion	nal reinsurance)		
	Gross - Direct Business	R0110	2.079.403,81	2.079.403,81
	Gross - Proportional reinsurance accepted	R0120		
Premiums written	Gross - Non-proportional reinsurance accepted	R0130		
	Reinsurers' share	R0140	523.287,05	523.287,05
	Net	R0200	1.556.116,76	1.556.116,76
	Gross - Direct Business	R0210	2.079.403,81	2.079.403,81
	Gross - Proportional reinsurance accepted	R0220		
Premiums earned	Gross - Non-proportional reinsurance accepted	R0230		
	Reinsurers' share	R0240	523.287,05	523.287,05
	Net	R0300	1.556.116,76	1.556.116,76
	Gross - Direct Business	R0310	1.706.368,55	1.706.368,55
	Gross - Proportional reinsurance accepted	R0320		
Claims incurred	Gross - Non-proportional reinsurance accepted	R0330		
	Reinsurers' share	R0340	103.536,88	103.536,88
	Net	R0400	1.602.831,67	1.602.831,67
Expenses incurred		R0550	24.716,93	24.716,93
Balance - other tech	nical expenses/income	R1210		
Total technical expe	nses	R1300		24.716,93

			Line of			
			Insurance with profit participation	Index-linked and unit-linked insurance	Other life insurance	Total
		Code	C0220	C0230	C0240	C0300
Life						
	Gross	R1410	44.345.399,72	6.058.439,77	22.689.709,70	73.093.549,19
Premiums written	Reinsurers' share	R1420	2.726.887,29			2.726.887,29
	Net	R1500	41.618.512,43	6.058.439,77	22.689.709,70	70.366.661,90
	Gross	R1510	44.345.399,72	6.058.439,77	22.689.709,70	73.093.549,19
Premiums earned	Reinsurers' share	R1520	2.726.887,29		1,00	2.726.888,29
	Net	R1600	41.618.512,43	6.058.439,77	22.689.708,70	70.366.660,90
	Gross	R1610	46.020.534,53	11.454.872,23	234.506,27	57.709.913,03
Claims incurred	Reinsurers' share	R1620	1.588.302,31			1.588.302,31
	Net	R1700	44.432.232,23	11.454.872,23	234.506,27	56.121.610,73
Expenses incurred		R1900	9.053.282,16	1.664.605,99	314.640,64	11.032.528,79
Balance - other tech	nical expenses/income	R2510				
Total technical expe	nses	R2600				11.032.528,79
Total amount of sur	renders	R2700	1.044.761,35	3.835.940,53	231.840,59	5.112.542,47





7.3.3 Technical provisions Life and Health SLT

Taxonomy version 2.8.2 Taxonomy date 20:	24-10-15									
© AGUILONIUS						Index-linked and unit-linked insurance		Other life insurance		
					Insurance with profit participation		Contracts with options or guarantees		Contracts with options or guarantees	Total (Life other than health insurance, incl. Unit-Linked
				Code	C0020	C0030	C0050	C0060	C0080	C0150
		Gross Best Estimate		R0030	658.586.167,14		121.092.711,03		22.888.712,39	802.567.590,56
Technical provisions calculated as Best Est a sum of BE and RM	Best Estimate		ue to counterparty default	R0080	3.084.959,21					3.084.959,21
		Best estimate minus recoverable Re	s from reinsurance/SPV and Finite	R0090	655.501.207,93		121.092.711,03		22.888.712,39	799.482.631,35
	Risk Margin			R0100	5.626.950,81	1.584.125,41		634.890,54		7.845.966,76
Amount of the transitional on	Technical Provi	sions calculated as a whole		R0110						
Technical Provisions	Best estimate			R0120						
	Risk margin			R0130						
Technical provisions - total				R0200	664.213.117,95	122.676.836,44		23.523.602,92		810.413.557,32
Technical provisions minus recove		surance/SPV and Finite Re - total		R0210	661.128.158,74	122.676.836,44		23.523.602,92		807.328.598,11
Best Estimate of products with a s	urrender option			R0220	658.586.167,14	121.092.711,03		22.888.712,39		802.567.590,56
		Future guaranteed and discretion		R0230		124.158.199,81		21.147.128,11		792.166.744,44
	Cash out-flows		Future guaranteed benefits	R0240	613.873.353,38					613.873.353,3
Gross BE for Cash flow			Future discretionary benefits	R0250	32.988.063,15					32.988.063,15
		Future expenses and other cash of	ut-flows	R0260	33.997.982,52	4.107.850,44		1.741.584,28		39.847.417,24
	Cash in-flows	Future premiums		R0270	22.273.231,90					22.273.231,90
		Other cash in-flows		R0280		7.173.339,22				7.173.339,22
Percentage of gross Best Estimate	calculated using	approximations		R0290						
Surrender value				R0300	615.719.505,10	124.158.199,81		22.572.107,39		762.449.812,30
Best estimate subject to transition				R0310						
Technical provisions without trans		st rate		R0320	664.213.117,95	122.676.836,44 -3.065.488.78		23.523.602,92		810.413.557,32
Best estimate subject to volatility				R0330 R0340	658.586.167,14 679.494.868.88	-3.065.488,78 122.648.654.90		1.741.584,28 23.806.896.62		657.262.262,6 825,950.420.4
Technical provisions without volat		and without others transitional m	easures	R0340 R0350	679.494.868,88	122.648.654,90		23.806.896,62		825.950.420,40
Best estimate subject to matching	aajustment			KU350	l l					I

S.17.01.01.01 - Non-Life Technical Provisions

Taxonomy version 2.8.2 Taxonomy	date 2024-10-15						
AGUILONIUS						Direct business and	
						accepted proportional	
						1	Total Non-Life obligation
						Income protection	
						insurance	
					Code	C0030	C0180
			Gross - Total		R0160	1.798.047,05	1.798.047,05
				Gross - direct business	R0170	1.798.047,05	1.798.047,05
			Total recoverable from rein	surance/SPV and Finite Re			
			before the adjustment for	expected losses due to	R0200		
			counterparty default			150.780,98	150.780,98
				Recoverables from			
		Claire to the control of the control		reinsurance (except SPV			
Technical provisions		Claims provisions		and Finite Reinsurance)	R0210		
calculated as a sum of BE	Best estimate			before adjustment for			
and RM				expected losses		150.780.98	150.780,98
			Total recoverable from reinsurance/SPV and Finite Re				
			after the adjustment for expected losses due to		R0240		
			counterparty default	, , , , , , , , , , , , , , , , , , , ,		150.780,98	150.780,98
			Net Best Estimate of Claims	Provisions	R0250	1.647.266,07	1.647.266,07
		Total Best estimate -	\		R0260	1.798.047,05	1.798.047,05
		Total Best estimate -	net		R0270	1.647.266,07	1.647.266,07
	Risk margin				R0280	240.449,67	240.449,67
	Technical provis	sions - total			R0320	2.038.496,72	2.038.496,72
			ct/SPV and Finite Re after th	e adjustment for expected		,	
Technical provisions - total		ounterparty default - t		,	R0330	150.780,98	150.780,98
	Technical provis	sions minus recoveral	oles from reinsurance/SPV a	nd Finite Re- total	R0340	1.887.715,74	1.887.715,74
Cash-flows of the Best	Cash out-flows	Future benefits and	claims		R0410	3.297.374,85	3.297.374,85
estimate of Claims	Cash out-nows	Future expenses and	other cash-out flows		R0420	147.607,64	147.607,64
Provisions (Gross)	Cash in-flows	Future premiums			R0430	1.646.935,45	1.646.935,45
Technical provisions withou	ıt transitional on	interest rate			R0470	2.038.496,72	2.038.496,72
Best estimate subject to vol	Best estimate subject to volatility adjustment			R0480	147.607,64	147.607,64	
Technical provisions withou	it volatility adjus	stment and without o	thers transitional measures		R0490	2.038.496,72	2.038.496,72
Expected profits included in	future premiun	ns (EPIFP)			R0500	0,00	
· -			· · · · · · · · · · · · · · · · · · ·	-		-	





7.3.3 Own funds

S.23.01.01 - Own funds [Part 1 to 2]							
Taxonomy version 2.8.2 Taxonomy date 2024-10-15							
B AGUILONIUS			Total	Tier 1 - unrestricted	Tier 1 - restricted	Tier 2	Tier 3
			***			-	
Own funds		Code	C0010	C0020	C0030	C0040	C0050
Own runus	Ordinary share capital (gross of own shares)	R0010					
	Share premium account related to ordinary share capital	R0030					
	Initial funds, members' contributions or the equivalent basic own - fund						
	item for mutual and mutual-type undertakings	R0040	77.620.272,00	77.620.272,00			
	Subordinated mutual member accounts	R0050					
	Surplus funds	R0070	4.577.147,00	4.577.147,00			
Basic own funds before deduction for participations in other financial	Preference shares	R0090		, , , , ,			
sector as foreseen in article 68 of Delegated Regulation 2015/35	Share premium account related to preference shares	R0110					
	Reconciliation reserve	R0130	-17.530.606.74	-17.530.606.74			
	Subordinated liabilities	R0140	15.000.000,00	,		15.000.000,00	
	An amount equal to the value of net deferred tax assets	R0160	8.876.473.33				8.876.473.3
	Other own fund items approved by the supervisory authority as basic own funds not specified above	R0180					
Own funds from the financial statements that should not be represented	Own funds from the financial statements that should not be represented						
by the reconciliation reserve and do not meet the criteria to be classified	by the reconciliation reserve and do not meet the criteria to be classified	R0220					
as Solvency II own funds	as Solvency II own funds						
Deductions	Deductions for participations in financial and credit institutions	R0230					
Total basic own funds after deductions		R0290	88.543.285,59	64.666.812,26		15.000.000,00	8.876.473,3
	Unpaid and uncalled ordinary share capital callable on demand	R0300					
	Unpaid and uncalled initial funds, members' contributions or the						
	equivalent basic own fund item for mutual and mutual - type	R0310					
	undertakings, callable on demand						
	Unpaid and uncalled preference shares callable on demand	R0320					
	A legally binding commitment to subscribe and pay for subordinated liabilities on demand	R0330					
Ancillary own funds	Letters of credit and guarantees under Article 96(2) of the Directive 2009/138/EC	R0340					
	Letters of credit and guarantees other than under Article 96(2) of the Directive 2009/138/EC	R0350					
	Supplementary members calls under first subparagraph of Article 96(3) of the Directive 2009/138/EC	R0360					
	Supplementary members calls - other than under first subparagraph of Article 96(3) of the Directive 2009/138/EC	R0370					
	Other ancillary own funds	R0390					
Total ancillary own funds		R0400					
	Total available own funds to meet the SCR	R0500	88.543.285,59	64.666.812,26		15.000.000,00	8.876.473,3
Avellable and allable avec frieds	Total available own funds to meet the MCR	R0510	79.666.812,26	64.666.812,26		15.000.000,00	
Available and eligible own funds	Total eligible own funds to meet the SCR	R0540	87.787.530,90	64.666.812,26		15.000.000,00	8.120.718,
	Total eligible own funds to meet the MCR	R0550	69.331.031,75	64.666.812,26		4.664.219,49	
SCR		R0580	54.138.124,24				
MCR		R0600	23.321.097,44				
Ratio of Eligible own funds to SCR		R0620	1,6215				
Ratio of Eligible own funds to MCR		R0640	2,9729				

			Value
		Code	C0060
Reconciliation reserve			
	Excess of assets over liabilities	R0700	73.543.285,59
	Own shares (held directly and indirectly)	R0710	
Reconciliation reserve	Foreseeable dividends, distributions and charges	R0720	
Reconciliation reserve	Other basic own fund items	R0730	91.073.892,33
	Adjustment for restricted own fund items in respect of matching	R0740	
	adjustment portfolios and ring fenced funds		
Reconciliation reserve		R0760	-17.530.606,74





7.3.4 Minimum Capital Requirement

S.28.02.01 - Minimum Capital Requirement - Both life and non-life insurance activity [Part 1 to 6]

Taxonomy version 2.8.2 Taxonomy date 2024-10-15				
) AGUILONIUS		MCR components		
		Non-life activities	Life activities	
		MCR(NL, NL) Result	MCR(NL, L)Result	
	Code	C0010	C0020	
MCR components				
Linear formula component for non-life insurance and reinsurance obligations	R0010	412.293,49		

	Background information						
		Non-life	activities	Life activities			
		Net (of reinsurance/ SPV)	Net (of reinsurance) written	Net (of reinsurance/SPV)	Net (of reinsurance) written		
		best estimate and TP	premiums in the last 12	best estimate and TP	premiums in the last 12		
		calculated as a whole	months	calculated as a whole	months		
	Code	C0030	C0040	C0050	C0060		
Background information							
Medical expense insurance and proportional reinsurance	R0020						
Income protection insurance and proportional reinsurance	R0030	1.798.047,05	2.079.403,81				
Workers' compensation insurance and proportional reinsurance	R0040						
Motor vehicle liability insurance and proportional reinsurance	R0050						
Other motor insurance and proportional reinsurance	R0060						
Marine, aviation and transport insurance and proportional reinsurance	R0070						
Fire and other damage to property insurance and proportional reinsurance	R0080						
General liability insurance and proportional reinsurance	R0090						
Credit and suretyship insurance and proportional reinsurance	R0100						
Legal expenses insurance and proportional reinsurance	R0110						
Assistance and proportional reinsurance	R0120						
Miscellaneous financial loss insurance and proportional reinsurance	R0130						
Non-proportional health reinsurance	R0140						
Non-proportional casualty reinsurance	R0150						
Non-proportional marine, aviation and transport reinsurance	R0160						
Non-proportional property reinsurance	R0170			•			

		Non-life activities	Life activities					
		MCR(L, NL) Result	MCR(L, L) Result					
	Code	C0070	C0080					
Linear formula component for life insurance and reinsurance obligations								
Linear formula component for life insurance and reinsurance obligations	R0200		22.908.803,96					

			activities	Life activities		
		Net (of reinsurance/SPV) best estimate and TP calculated as a whole	Net (of reinsurance/SPV) total capital at risk	Net (of reinsurance/SPV) best estimate and TP calculated as a whole	Net (of reinsurance/SPV) total capital at risk	
	Code	C0090	C0100	C0110	C0120	
Total capital at risk for all life (re)insurance obligations						
Obligations with profit participation - guaranteed benefits	R0210			625.598.104,00		
Obligations with profit participation - future discretionary benefits	R0220			32.988.063,15		
Index-linked and unit-linked insurance obligations	R0230			121.092.711,03		
Other life (re)insurance and health (re)insurance obligations	R0240			22.888.712,39		
Total capital at risk for all life (re)insurance obligations	R0250		212.487.792,40			

	Code	C0130
Overall MCR calculation		
Linear MCR	R0300	23.321.097,44
SCR	R0310	54.138.124,24
MCR cap	R0320	24.362.155,91
MCR floor	R0330	13.534.531,06
Combined MCR	R0340	23.321.097,44
Absolute floor of the MCR	R0350	4.000.000,00
Minimum Capital Requirement	R0400	23.321.097,44

		Non-life activities	Life activities					
	Code	C0140	C0150					
Notional non-life and life MCR calculation								
Notional linear MCR	R0500	412.293,49	22.908.803,96					





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