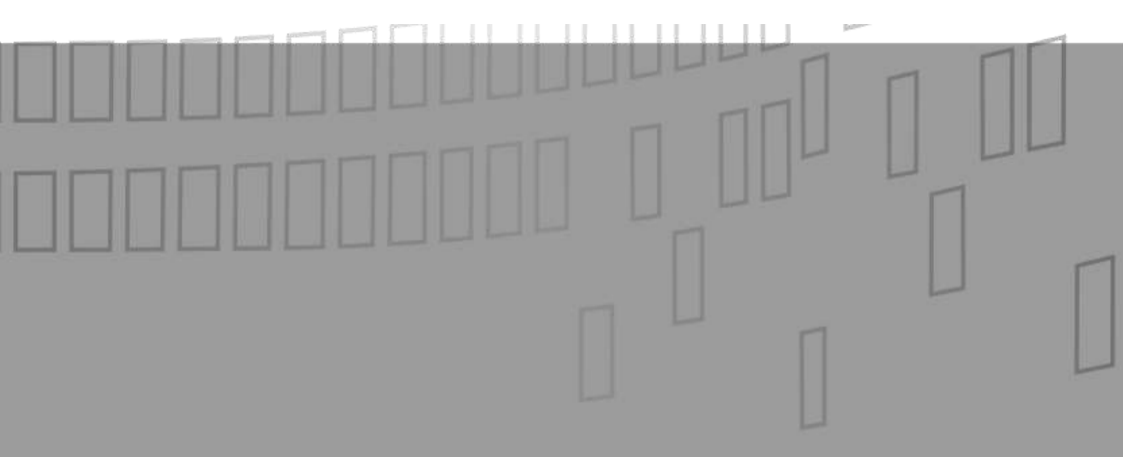


2021

Solvency and Financial Condition Report (SFCR)





For more information visit wwww.grupocatalanaoccidente.com



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The Group's Solvency II ratio is 220.3%, with an excess of €2,947.4 million.

Therefore, Grupo Catalana Occidente has a robust solvency and financial position to withstand adverse situations.

The entities of the Group present average Solvency II ratios of above 175%.

Equity is of high quality (96.3% of tier1).

# Executive summary

- Grupo Catalana Occidente has continued to grow profitably in 2021, with an attributable profit of €427.2 million and an increase in shareholder remuneration of 7.3%.
- The Group has shown profits and has maintained recurring dividends, including in years of economic crisis.
- The Solvency II ratio is maintained above 175%, even in adverse scenarios.
- Grupo Catalana Occidente is sufficiently capitalised, to assume the risks associated with its medium term business plans (included in the ORSA).

- The main risks are market risk (41.1%, with variable income risk being the largest) followed by Non-Life underwriting risk (29.8%).
- The Group carries out a quantitative valuation of the risks using the standard formula, except for the credit insurance underwriting risk, which uses a partial internal model approved in July 2017.
- The governance and risk management system works comprehensively, separating the management areas from the risk control areas.

# Product portfolio





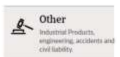
Life risk, life savings. pension plans and investment funds in well as funeral and health.



Protects against financial looses due to the inability. of a buyer to pay for spods puntweed on credit.



Water range of reinsurance options for insurance sumperies of the main





Coverage for vehicles or transport fleets



insurance Protects the Serviciary if a supplier does not comply

with its contractual obligations.

insurers in the world.

# Risk profile

In thousands of euros	2020	2021	Chg %
Market SCR	1,450,693.7	1,825,025.5	25.8%
Counterparty SCR	178,665.2	185,369.1	3.8%
Non-Life SCR	1,146,407.0	1,324,678.1	15.6%
Life SCR	871,337.2	905,091.2	3.9%
Health SCR	58,587.2	57,526.0	-1.8%
Diversification effect	-1,223,268.4	-1,372,028.2	12.2%
Basic SCR (BSCR)	2,482,421.9	2,925,661.7	17.9%
Operational SCR	140,952.4	148,513.8	5.4%
Tax effect	-527,623.9	-629,710.3	19.3%
Other financial sectors	6,175.3	6,252.8	1.3%
Solvency Capital Requirement (SCR)	2,101,925.6	2,450,718.0	16.6%

# Key financial figures

Turnover	<del>-</del>	<b>€4,882.5 M</b> +7.1%
Combined ratio	7	88.9% Traditional business 64.2%

Attributable profit



**€15,712.2** +6.5%

Employees 7,305

Excess

ມິດມີ

Permanent resources at market value

**€5,191.5** +11.3%

Credit insurance (gross)

€427.2 M

+62.9%

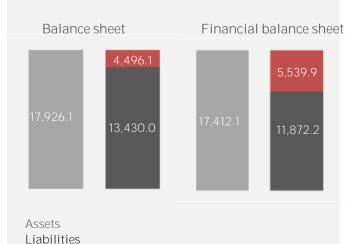
Intermediaries 16,726

# Governance system- 3 lines of defence Board of Directors Steering Committee and other committees 2nd line 1st line External Audit Business units

3rd line

Internal audit function

# Valuation for Solvency purposes



# Capital management

In thousands of euros	2020	2021	Chg %
Eligible Equity SCR	4,543,915.6	5,398,165.5	18.8%
Eligible Equity MCR	4,481,081.0	5,368,665.1	19.8%
SCR	2,101,925.6	2,450,718.0	16.6%
MCR	770,168.5	850,882.7	10.5%
Coverage ratio SCR (%)	216.2%	220.3%	4.1%
Coverage ratio MCR (%)	581.8%	631.0%	49.1%

## About this report

Grupo Catalana Occidente presents its consolidated solvency financial condition report (SFCR). The report is prepared in accordance with the Solvency II legal framework, developed through Law 20/2015 of 14 July, on the organisation, supervision and solvency of insurance and reinsurance undertakings, articles 80 to 82, and specifically has been based on the Delegated Acts issued by EIOPA "Guidelines on reporting and public disclosure".

The scope of information that appears in the report corresponds to Grupo Catalana Occidente, as reflected in its annual report.

The last chapter E, develops all the information relating to capital, from qualitative information on the process of capital management in Grupo Catalana Occidente to quantitative information on the capital and the capital requirements of the Group, according to Solvency II.

Throughout this report, there are cross-references to other documents of public information that extend the content of this report.

The report was approved by the Board of Directors at its meeting on 28 April 2022, having been reported on favourably by the audit committee and previously validated by the Steering Committee. The report has been reviewed by PricewaterhouseCoopers S.L. (Paseo de la Castellana, 259 B, Torre PWC -Madrid, Spain) by a team made up of the Group's actuaries and auditors in accordance with the circular 1/2018 of 17 April from the General Directorate for Insurance and Pension Funds.

In accordance with the disclosure policy approved by the Board of Directors, Grupo Catalana Occidente publishes this

document on the Group's website <a href="mailto:(www.grupocatalanaoccidente.com">(www.grupocatalanaoccidente.com</a>) in the "Shareholders and Investors" section in the "Reports and Results" section.

In addition to the information shown in this report, the insurance companies of the Group publish details of their solvency and financial information on their websites, based on regulatory demands.

In the event that you should require further information contact:

Analysts and investors +34 915 661 302 analistas@catalanaoccidente.com

## About Grupo Catalana Occidente

Grupo Catalana Occidente, S.A. (hereinafter "Grupo Catalana Occidente" or "the Group"), is a public limited company that does not directly carry out insurance activities, but is the head of a group of entities that are mainly engaged in insurance activities.

The registered office of Grupo Catalana Occidente, S.A. is in Paseo de la Castellana 4, 28046 - Madrid (Spain) and its website is: www.grupocatalanaoccidente.com

Subsidiaries with insurance activity in Spain are supervised by the Directorate General of Insurance and Pension Funds (hereinafter "DGSFP") as lead supervisor of the College of Supervisors. In addition, Grupo Catalana Occidente is supervised by the Board of European Supervisors made up by the DGSFP and the Central Bank of Ireland (hereinafter, "CBI") and headed up by DGSFP.

The Group is subject to the regulations governing insurance companies in Spain. The DGSFP supervises insurance and reinsurance entities in the areas of private insurance and reinsurance, insurance mediation, capitalisation and pension funds. The DGSFP is located in Madrid (Spain) in Paseo de la Castellana, 44 and its website is:www.dgsfp.mineco.es.

The subsidiaries with insurance activities outside of Spain and its respective territories are: (I) Atradius Reinsurance DAC. in Ireland, regulated by the CBI; (II) Atradius Seguros de Crédito, S.A. in Mexico, regulated by the National Commission of Insurance and Finance (CNSF); (III) Atradius Trade Credit Insurance, Inc. in the United States, regulated by Maryland Insurance Administration (MIA); and (IV) Atradius Rus Credit Insurance LLC in Russia, which is regulated by the Central Bank of the Russian Federation. The supervisors mentioned above are responsible for regulating the calculation of the solvency margin in their respective countries.

C. Risk profile

Д



# Activity and results

This chapter provides an overview of the business model, strategic approach and future orientation, as well as for the environment and the results obtained in the field of underwriting, investment and other activities. In addition, it provides the Group's activities in the area of sustainability.

For more information see the annual reports available on the Group's website https://www.grupocatalanaoccidente.com/

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# A.O Introduction to Grupo Catalana Occidente

#### A.O.1. Business model

The aim of the Group is based on leadership in protection and long-term welfare for families and companies in Spain and on the coverage of commercial credit risks at the international level. For this, the Group bases its strategy on 3 basic pillars:

# Growth

Definition of the markets that the Group targets, development of appropriate products and services and establishment of adequate distribution channels in order to reach customers.

# Profitability

Recurring and sustained profitability through technicalactuarial rigour, diversification in investments and processes that allow for adjusted cost ratios and quality service.

# Solvency

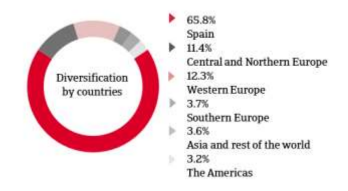
Prioritising the generation and continuous growth of own resources in order to fund the expansion of the Group, guarantee ample compliance with the commitments assumed and ensure adequate returns to shareholders.

Grupo Catalana Occidente in figures



5th Largest insurance group in Spain

 $2nd_{\rm \, Largest \, credit \, insurance}$  group in the world



# Insurance specialist



Over 150 years' experience. Complete offer Sustainable model and socially responsible

#### Solid financial structure



Listed on the stock exchange
"A" (excellent) rating of its main operating
Entities
Solvency II ratio at 220.3%

Stable, committed shareholders.

# Closeness – global presence



Distribution of intermediaries Over 16,700 intermediaries 1,481 offices 7,305 employees 50 countries.

# Technical rigour



Non-Life combined ratio 88.9% Strict cost control Investment portfolio diversified and prudent

## Business segments of Grupo Catalana Occidente

#### Traditional business

The traditional business, with a wide range of insurance products, mainly aimed at households and SMEs, is managed through a dedicated network of professional agents and close to 1,500 offices in Spain.

The business lines offered are:



## Multi-risk

Family-home, stores, communities, offices and SMEs.



## Life

Life risk, life savings, pension plans and investment funds as well as funeral and health.



#### Other

Industrial Products, engineering, accidents and civil liability.



## Motor

Coverage for vehicles or transport fleets

The brands of the Group in the traditional business are:









Operating platforms of the Group:

The operating entities of the traditional business share different operating platforms in order to improve efficiency

and affar availty can ilea to avatamers





Focus on the service:

- Personalisation.
- Immediate resolution.
- Self-service.

#### Credit insurance business

Through credit insurance, the Group provides products and services that contribute to the growth of companies throughout the world by protecting them from the default risk associated with selling products and services with payment in instalments. This is a business structurally linked to economic performance and, in particular, to the performance of corporate defaults worldwide and of the global trade volume.

The business lines offered are:



# Credit insurance

Protects against financial losses due to the inability of a buyer to pay for goods purchased on credit.



# Surety insurance

Protects the beneficiary if a supplier does not comply with its contractual obligations.



## Reinsurance

Wide range of reinsurance options for insurance companies of the main insurers in the world.

The brands of the Group for credit insurance are:







#### A.O.2. Share structure

The reference shareholder of Grupo Catalana Occidente is INOC, S.A., which controls 61.94% of the share capital of Grupo Catalana Occidente, S.A., the parent company of the Group.

In addition, the Group, through Sociedad Gestión Catalana Occidente S.A., holds 2,018,515 treasury shares with a total acquisition cost of €23.3 million, representing 1.68% of the share capital. The Group's free float is 32.43%, half of which is held by institutional investors. The Group does not have any information regarding the existence of agreements between the shareholders for the concerted exercise of voting rights or limiting the transmission of their shares.

Share performance

# During 2021 the average share price was €31.8/share

Grupo Catalana Occidente shares are listed on two Spanish stock exchanges, Barcelona and Madrid, being listed on the continuous market.

During 2021, Grupo Catalana Occidente's shares have performed below the Eurostoxx Insurance and Ibex 35 indices.

Analysts' recommendations remain favourable, with a "buy" recommendation and indicating an average target price of  $\leqslant$ 40.3/share.

Share data			20	19	2020		2021
Minimum (€/s)			28.	30	16.20		27.75
Maximum (€/s)			35.	30	32.05		36.35
Period end (€/s)			31	.15	29.15		30.00
Number of shares			120,000,00	00	120,000,000	12	0,000,000
Nominal share value (€/s)			0.3	30	0.30		0.30
Average daily subscription (number of shares)			44,0	93	73,334		55,165
Average daily subscription (euro)			1,412,4	62	1,653,784		1,745,406
Market capitalisation (€ million)			3,7	38	3,498		3,600
Ratios			20	19	2020		2021
Profit per share			3.	22	2.19		3.56
Theoretical book value			32.0	09	32.81		37.3
PER			9.	69	13.34		8.43
ROE			11.	.10	7.33		10.48
Profitability per dividend			2.	.12	3.80		2.98
Profitability	2002	2007	2012	2019	2020	2021	TACC* 02-21
Closing price 31/12	3.99	22.91	13.77	31.15	29.15	30.00	
GCO (%)	-7.21	-16.54	12.22	-4.45	-6.42	2.92	11.72%
IBEX 35 (%)	-28.11	7.32	-4.66	11.82	-15.45	7.93	1.95%
EUROSTOXX Insurance (%)	-51.23	-11.92	32.92	24.44	-19.04	17.08	3.57%

<sup>\*</sup> Compound Annual Growth Rate

# A.O.3. Corporate structure

Grupo Catalana Occidente is made up of 50 companies, mostly involved in the insurance business. The parent company is Grupo Catalana Occidente S.A., which directly and indirectly runs and manages the investments of all Group entities.

The following table reflects the main entities included in the consolidation perimeter of the Group at the close of 2021. All of them have their own organisational structure and network. From an organisational point of view they have a structure with centralisation and decentralisation of operations, with the following service centres: two underwriting centres, six claims centres, an administrative accounting centre and a call centre.

GRUPO CATALANA OCCIDENTE		
Main entities		
Seguros Catalana Occidente	Tecniseguros	GCO Gestión de Activos
Seguros Bilbao	Bilbao Vida	GCO Gestora de Pensiones
NorteHispana Seguros	S. Órbita	Catoc SICAV
Plus Ultra Seguros	Previsora Bilbaina Agencia de Seguros	Bilbao Hipotecaria
GCO Re	Bilbao Telemark	Sogesco
	Inversions Catalana Occident	Hercasol SICAV
	CO Capital Ag. Valores	GCO Activos Inmobiliarios
	Cosalud Servicios	
	GCO Tecnología y Servicios	
	Prepersa	
	GCO Contact Centre	
	Grupo Asistea	
Atradius Crédito y Caución	Atradius Collections	Grupo Compañía Española Crédito y Caución
Atradius Re	Atradius Dutch State Business	Atradius NV
Atradius ATCI	Atradius Information Services	Atradius Participations Holding
Atradius Seguros de Crédito México	Iberinform International	Atradius Finance
Atradius Rus Credit Insurance	Graydon	
Crédito y Caución Seguradora de Crédito e Grantias Brazil		
INSURANCE COMPANIES	COMPLEMENTARY INSURANCE COMPANIES	INVESTMENT COMPANIES
Traditional business		

Traditional business
Credit insurance business

For further information, see Annex A.1 and A.2 and QRT S.32.01.22.

# A.O.4. Regulatory environment

The insurance industry is an important sector in the economy as a whole. It offers business opportunities, favours the promotion of economic activity and contributes to the creation of wealth. This is a sector that has an impact on the protection of businesses and families and provides utility services for citizens.

The ultimate role of the financial system and its most definitive contribution to the economic activity consists in the efficient channelling of resources from agents with a capacity of savings towards those who need funding. The proper operation and adequate regulation are two of the determining parameters.

In recent years, the regulatory framework to which the insurance sector is subject to has been expanding with new regulations, not only in insurance matters, but also in terms of technological issues, corporate governance or corporate criminal liability, among others.

The supervisory authorities have extensive administrative control over various aspects of the insurance business.

On 1 January 2016, the regulations deriving from the European Directive known as Solvency II came into force. The main objective of Solvency II is to improve the control and calibration of the risks to which this insurance activity is exposed to (underwriting risk, market risk, counterparty risk (also known as default risk) and operational risk), which leads to the capital adequacy of insurance companies to the risk assumed.

The elements of Solvency II are arranged in three pillars:

- Pillar I: quantitative. Risk weightings assigned to the different types of risk assets. Includes operational risks The objective is to determine the "economic balance" focused on risk and valued at market value.
- Pillar II: qualitative and governance system. Routine monitoring by the regulatory bodies.
- Pillar III: Market discipline through greater transparency and a trend towards international accounting.

#### Solvency II PILLAR I PILLARII PILLAR III Capital requirements Governance and supervision Information requirements Valuation of assets Reporting Transparency Valuation of liabilities Governance system Capital requirements Market review ORSA SCR • Supervision process MCR Internal models

# A.O.5. Sustainability

Grupo Catalana Occidente integrates a commitment to sustainability into its strategy, through responsible and sustainable management in environmental, social and economic issues.

The sustainability policy establishes the reference framework for managing the business in accordance with this commitment and the Sustainability Master Plan 2020-2023 is the roadmap for its development.

Detail of the progress of the Sustainability Master Plan in 2021 by line of work:

- Environmental management: The Group has drawn up its climate change roadmap and is committed to being a Group with zero net emissions by 2050. In addition, it is committed to protecting the environment, prioritising actions that minimise impacts and developing an environmental management system.
- Environmental, social and governance (ESG) risk management: In addition to integrating ESG risks alongside the traditional risks of the insurance business by including them in the Group's risk map, the recommendations of the Task Force on Climate-related Financial Disclosures (TCFD) were adopted in 2021 to help generate truthful, objective information on climate change risks.
- Responsible investments: The Group has included ESG criteria in its investment decision-making, in accordance with the principles set out in its Responsible Investment Policy, and has complied

with the regulatory requirements relating to responsible investments (Taxonomy and SFDR Regulation).

- Responsible products: The Group has adopted the requirements established by the EU Taxonomy, classifying activities into eligible and non-eligible, and has continued to work on the design of insurance products that incorporate the sustainability preferences of its customers.
- Innovation: The Group runs the Xplora programme, an intra-entrepreneurship initiative, to promote innovation, knowledge and analysis of the trends that will shape the future of the insurance sector from within the organisation.
- Digitalization and omni-channelling: The Group is committed to the digitalization of its services and processes to offer a better experience to customers and allow them to interact through the channel of their choice.
- Communication and stakeholder relations: The Group has designed a communication campaign around sustainability to raise awareness and knowledge of ESG issues among the general population and to help raise the profile of the Sustainable Development Goals (SDG).
- Ethics and Integrity: ESG clauses have been included in contracts with the Group's suppliers to ensure that they comply with the same ethical and sustainability principles, labour regulations and tax obligations.
- Employee experience: An employee satisfaction survey was carried out in order to ascertain their

opinion and measure the labour climate. In addition, the teleworking model has been incorporated to promote work flexibility and allow employees to better reconcile their work and personal lives.

Formalise investment in society and volunteering We have developed corporate volunteering initiatives, generating a culture of collaboration and support for other social groups in need. In addition, through the Fundación Jesús Serra, we have continued to develop social action projects that help to improve people's lives.

# Sustainability policy

The Group's Sustainability Policy aims to respond to an increasingly demanding European and national regulatory framework, which includes the United Nations 2030 Agenda, the Paris Agreement of the United Nations Framework Convention on Climate Change, the European Green Pact and the European Strategy for decarbonisation to 2050.

Externally, it strengthens its commitment to the United Nations Global Compact Principles, the United Nations Principles for Responsible Investment (PRI), the Principles for Sustainable Insurance (PSI) and the SDG. Internally, the Policy is the key instrument to strengthen the Group's commitment to sustainability and lays the foundations on which to develop the Sustainability Master Plan.

For further information, please refer to the Sustainability Report - Statement of Non-Financial Information of Grupo Catalana Occidente audited and published on our website www.grupocatalanaoccidente.com.

# A.O.6. Outlook and challenges for 2022

Grupo Catalana Occidente has reviewed its strategy, as it does every year, to continue to adapt to the major key trends

2021 has been a year that has continued to be marked by the COVID-19 health crisis, which has had a very significant impact on the economy and on the social sphere.

# The key trends are:

- -Recovering economic environment. After the global economic slump in 2020 (-3.1% GDP), 2021 has been a year of recovery with an estimated GDP growth of 5.9%.
- Technology. The application of technology and the use of data will play a fundamental role in the Group's strategy, enabling effective interaction with customers through different channels, as well as process automation.
- -Digitalization and new consumer trends. This is one of the most important transformations as a consequence of the pandemic. Since the change from office work to home working, providing a better work-life balance.
- Sustainability at the heart of the strategy. We have been integrating sustainability into the business for years, but it is undoubtedly one of the key trends and where more agreements must be reached on issues such as climate change.
- Continue focusing on innovation. Innovation plays a key role in achieving the Group's objectives, as well as in designing more sustainable products and more efficient processes.

The Group bases its strategy on 3 pillars:



Growth

- Turnover: €4.882.5 million
- Launch of new insurance products
- Launch of App for customers

CHALLE NGES

- Continue promoting distribution networks
- Provide customer and our distribution network with digital tools
- Progress in the areas of healthcare, products for the elderly, family cybersecurity and pets



Profitability

CHALLE NGES

- The consolidated result amounted to €468.3 million.
- Excellent combined ratio of the traditional business 88.9%
- Improved performance in credit insurance higher than pre-pandemic period
- Work on the concept of simplicity
- Evolve the technology platform with a focus on self-service and process automation
- Improve underwriting with new technical variants and artificial intelligence



- The estimated solvency ratio at the end of 2021 is 220%.
  - Sustainalytics: ESG risk rating of 15.5, considered low risk
  - Implementation of new hybrid work model

Solvency

- CHALLE NGES
- Continue to integrate sustainability in all areas of the Group
- Finalise the technical and technological infrastructure to IFRS17
- Promote employer branding through enhanced professional development

# A.1. Results in underwriting matters

A.1.1. Main trends of the business

# Macroeconomic environment



#### United States GDP 5.6% GDP 2021 (-3.4%)

- ···Less accommodative policy
- •..Pressure on prices and wages
- •..Trade tensions with China
- •..Contraction of investment and exports.
- •...Unemployment rate of 6.1%.



## Eurozone GDP 5.2% 2021 (-6.4%)

•...Tensions over health crisis management and vaccination.

Increase of 5.9% in 2021 (-3.1%). Recovery interrupted by new COVID variants and higher inflation

- .. Geopolitical tensions Ukraine Russia\*\*
- .. Estimated 100.1% public debt
- •...Unemployment of 10.3%



## United Kingdom GDP 7.2% 2021 (-9.4%)

- •..Internal tensions due to lack of supplies
- .. Depreciation of the pound against the euro
- •..Drop in exports of more than 60%
- .. Estimated 107% public debt



#### South America 6.8% GDP 2021 (-6.9%)

- .. Worsening financial conditions
- •..Reduced private investment
- •..Context of low economic dynamism
- •..Weak external demand



## Spain GDP 4.9% 2021 (-10.8%)

- •..Strong impact on the economy due to the important weight of tourism
- .. Estimated 120.1% public debt
- .. Unemployment of 16.1%
- ... Deficit of 8.8%



#### Asia Pacific + 7.2% GDP 2021 (-0.9%)

China 8.1% GDP 2020 (2.3%)

- •...Sharp drop in industrial production
- •..Collapse of direct investment
- .. Contraction of the real estate sector Japan 1.6% GDP 2020 (-4.5%)
- · .. Risk of economic slowdown.
- .- Strong private consumption and public spending

# Fixed income

Widespread measures to inject liquidity and credit support into economies. Minimum interest rates

Interest rates	1 year	3 years	5 years	10 years
Spain	-0.5	-0.2	-0.1	0.4
Germany	-0.6	-0.6	-0.5	-0.2
U.S.	0.1	0.3	0.5	1.5

Source: Bloomberg. End 2021

# Variable income

Recovery of the stock market indices affected by the health crisis.

	2021	%Chg.
lbex35	8,713.8	7.9%
EuroStoxx Insurance	305.9	17.1%
Eurostoxx50	4,306.1	21.2
Dow Jones	36,338.3	18.7%

# Raw materials/currencies

The delign loss its appeal as a sefe having surgery

The dollar loses its appeal as a safe-haven currency.

	End 2021	% Ch
Oil (\$/barrel)	77.97	58.6%
Gold	1,607.6	5.49
€/\$	1.14	-6.6%
€/£	0.84	-6.79

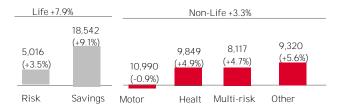
<sup>\*</sup>Source: International Monetary Fund review of January 2022. Percentage variation of estimated GDP to 2021 compared to variation of actual GDP of the previous year in brackets.

# Sectoral environment

Turnover growth of 5% in the insurance sector in Spain, with a 3.3% increase in non-life and 7.9% in life.

# Insurance industry in Spain

Performance of insurance sector and ranking in Spain



Group	Position	Market share
VidaCaixa	=	13.8%
Mapfre	=	11.9%
Grupo Mutua Madrileña	=	9.2%
Allianz	1 1	5.2%
Grupo Catalana Occidente	1 🗸	5.1%
Grupo Axa	=	5.0%
Zurich	=	4.1%
Generali	=	3.8%
Santalucía	=	3.2%
Helvetia Group (Helvetia + Caser)	=	3.2%

Source: ICEA at the close of 2021

The result of the technical account for the sector at the end of 2021 was 10.1% of retained premiums, 1.6 percentage points less than in the previous year, mainly due to the lower result of the non-life business.

The result of the non-life technical account was reduced mainly driven by motor, which worsens its combined ratio by 6.4 percentage points to 94.2% due to the greater volume of claims



\* Combined ratio includes Health and Funeral. Source: ICEA at the close of 2021

In 2016, Solvency II came into effect, with the first official data coming to light in 2017. The figures published continue to reflect a consistent sectoral position. The average coverage ratio in Spain at the close of 2021 has been 240.7%, up by 2.9 p.p., higher than the average for the sector in the European Union.

#### Credit insurance

The global economy entered its recovery phase in 2021 thanks to the gradual reopening of economies and the advancement of vaccination, but new, more transmissible COVID variants are the main downside risk facing growth prospects. Moreover, the year 2022 starts in weaker than expected conditions with rising energy prices, higher and widespread inflation, slow recovery of private consumption and mismatches caused by the supply crisis.

The global economy is estimated to moderate in 2022 to 4.9% (vs. 5.9% in 2021), largely because of the cut in the projections of the two largest economies: United States and China The prognosis hinges on indicators of poor health status falling to low levels in most countries by the end of 2022, assuming that immunization rates will improve internationally and that more effective therapies will emerge.

Likewise, inflation could gradually decline as supply-demand imbalances dissipate in 2022.

# figures in € million

# A.1.2. Results for the year

#### Growth

• Increase of 7.1% in business turnover, reaching €4,882.5 million.

# Profitability

- Increase of 73.4% in the consolidated profit, reaching €468.3 million.
- Improvement of ordinary results:
  - Traditional business, at €244.2 million, +2.3%.
  - Credit insurance business, at €241.8 million, +379.8%.
- Combined ratio:
  - 88.9% in traditional business (non-life) (+0.3 p.p.).
  - 64.2% in the credit insurance business (-29.9 p.p.).
- Commitment to the shareholder. Dividend of €113.57 million (+7.3%).

Income statement total	2020	2021	% chg. 20-21
Written premiums	4,411.20	4,426.4	4,746.9
Income from information	136.5	133.1	135.6
Net income from insurance	4,603.10	4,559.5	4,882.5
Technical cost	2,917.8	2,850.3	-2.3%
% on total net income	59.50%	63.8%	59.2%
Commissions	558.6	594.9	6.5%
% on total net income	12.20%	12.2%	12.3%
Expenses	750.1	843.2	12.4%
% on total net income	16.60%	16.4%	17.5%
Technical result after expenses	538.2	344.1	529.4
% on total net income	11.70%	7.5%	11.0%
Financial result	37.9	28.2	97.0
% on total net income	0.80%	0.6%	2.0%
Result of non-technical non-financial account	-25.9	-14.1	-34.2
% on total net income	-0.60%	-0.3%	-0.7%
Result of compl. activities credit and funeral insurance	5.9	6.4	15.1
% on total net income	0.10%	O.1%	0.3%
Profit before tax	556.2	364.6	607.3
% on total net income	12.10%	8.0%	12.6%
Taxes	94.5	139.0	
% taxes	25.9%	22.9%	
Consolidated result	424.5	270.1	468.3
Minority interests	38.6	7.8	41.1
Attributed result	385.9	262.3	427.2
% on total net income	8.40%	5.7%	8.9%
Ordinary result	450.3	289.0	486.1
Non-ordinary result	-25.8	-18.9	-17.8

For further information, see Annex A and QRT S.05.01.02 and S. 05.02.01.

#### Traditional business

Recurring turnover (excluding single life premiums) increased by 2.4%, supported mainly by non-life insurance, where the increase in multi-risk and other premiums is noteworthy. Life business performed favourably with a 3.7% growth in income, thanks to the good performance of all business lines

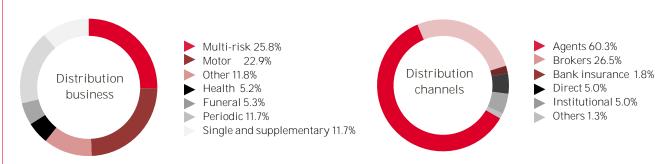
The technical result after expenses, at €258.7 million, decreased slightly by 0.9%. Non-life business contributed €185.8 million, down 0.5%, reflecting the 0.3 p.p. rise in the combined ratio (excluding health and funeral) to 88.9%. It highlights the lower technical cost of motor. In turn, the life business reduced its technical result by €1.3 million to €72.9 million, due to the acceleration of the restatement of the tables of the business from Antares.

In traditional business, the impact of the COVID-19 health crisis resulted in a lower combined ratio due to lower claims costs, particularly in the motor business.

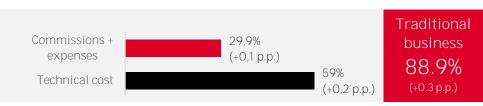
The financial result, with €59.9 million, is reduced by 15.9%. Complementary activities provide €5.2 million from the funeral insurance business.

Ordinary profit has increased 2.3% to  $\le$ 244.2 million. During the year there were non-ordinary negative results of  $\le$ 12.4 million; consequently, the total result is  $\le$ 231.8 million, increasing by 1.5%.

Traditional business	2020	2021	% chg. 20-21
Written premiums	2,720.4	2,801.0	3.0%
Recurring premiums	2,415.5	2,473.2	2.4%
Technical result after expenses	261.0	258.7	-0.9%
% on earned premiums	9.6%	9.3%	
Financial result	51.8	59.9	15.6%
% on earned premiums	1.9%	2.2%	
Non-technical result	-16.3	-18.4	
Complementary act. Funeral B.	4.6	5.2	
Company income tax	-66.8	-61.1	
Ordinary result	238.6	244.2	2.3%
Non-ordinary result	-10.3	-12.4	
Total result	228.3	231.8	1.5%
Earned premiums	2,710.1	2,781.9	2.6%







# Multi-risk

Growth in turnover of 5.1% to €721.8 million. The combined ratio has increased by 1.1 percentage points to 90.1%. This increase is mainly due to an increase in the frequency of claims due to greater use of the home. The weather events that occurred in January (storms Filomena and Hortensia) have had a similar impact to the Gloria event of the previous year.

COVID-19 impact: modification of the casuistry of claims received as a consequence of the greater use of the home compared to 2020, as in lockdown it occurred from the second half of March onwards.

Multi-risk	2020	2021	% chg. 20-21	(figures in € million)
Written premiums	686.9	721.8	5.1%	€n
Number of claims	841,525	877,630	4.3%	es in
Average cost of the claims, in €	450.7	453.5	0.6%	gare
Technical provisions	544.4	559.0	2.7%	(f)
% Technical cost	55.0%	56.2%	1.2	
% Commissions	20.9%	21.0%	0.1	
% Expenses	13.1%	12.9%	-0.2	
% Combined ratio	89.0%	90.1%	1.1	
Technical result	74.5	69.9	-6.1%	
% on earned premiums	11.0%	9.9%		
Earned premiums	676.1	705.3	4.3%	

#### Motor

Decrease in turnover of 1.9% with €641.1 million. The combined ratio improved 1.0 p.p. to 89.3%, with a lower claims ratio.

COVID-19 impact: claims frequency starts to normalise from the second half of the financial year 2021.

Motor	2020	2021	% chg. 20-21	€ million)
Written premiums	653.8	641.1	-1.9%	€ mi
Number of claims	624,600	703,262	12.6%	
Average cost of the claims, in €	674.4	591.4	-12.3%	Figures in
Technical provisions	857.4	862.7	0.6%	Fig
% Technical cost	66.5%	65.3%	-1.2	
% Commissions	11.2%	11.2%	0.0	
% Expenses	12.7%	12.7%	0.0	
% Combined ratio	90.3%	89.3%	-1.0	
Technical result	63.4	69.6	9.8%	
% on earned premiums	9.7%	10.7%		
Earned premiums	655.5	650.4	-0.8%	

COVID-19 Impact: recovery in economic activity, which is reflected in an increase in the line's turnover.

Other	2020	2021	% chg. 20-21
Written premiums	312.2	330.8	6.0%
Number of claims	93,483	98,193	5.0%
Average cost of the claims, in €	1,586.6	1,627.6	2.6%
Technical provisions	574.4	595.4	3.7%
% Technical cost	51.0%	52.3%	1.3
% Commissions	19.0%	19.9%	0.9
% Expenses	14.3%	13.4%	-0.9
% Combined ratio	84.4%	85.5%	1.1
Technical result	48.9	46.2	-5.5%
% on earned premiums	15.7%	14.5%	
Earned premiums	312.4	318.9	2.1%

(figures in  $\in$  million)

(figures in € million)

## Life

Life business performed favourably, with turnover increasing 3.7%. The combined ratio reduced by 1.2 percentage points to 82.0% in the life funeral business The technical result was negatively impacted by the acceleration of the adaptation of the tables with respect to the transitional period set by the regulator in the amount of  $\[ \in \]$ 10 million.

COVID-19 impact: the combined ratio in the health business increased slightly by 1.1 p.p. to 85.3%

Life	2020	2021	% chg. 20-21
Life insurance turnover	1,067.5	1,107.3	3.7%
Periodic life	476.5	487.1	2.2%
Health	142.8	145.0	1.5%
Funeral	143.3	147.4	2.9%
Single Life	304.9	327.7	7.5%
Pension plan contributions	71.8	61.0	-15.0%
Net contributions to investment funds	1.3	3.0	130.8%
Volume of Managed funds	6,695.5	6,771.7	1.1%
Technical result	74.2	72.9	-1.8%
% on earned premiums	7.0%	6.6%	
Technical-financial result	95.3	98.6	3.5%
% on earned premiums	8.9%	8.9%	
Earned premiums	1,066.1	1,107.3	3.9%

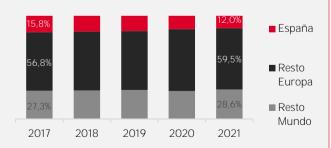
#### Credit insurance business

In the credit insurance business, the volume of business increased at a rate of 13.2% (written premiums plus income from information), as a result of the reactivation of economic activity, although this increase is tempered by the accrual of income made in the earned premium. As a result, the Group increased its net income (earned premiums plus information income) by 9.4% to €2,035.0 million.

In turn, income from information has increased by 1.9%, contributing €135.6 million.

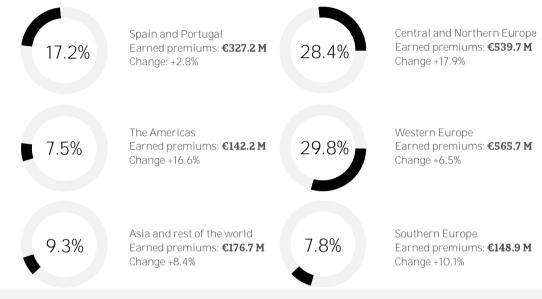
The Group has increased its risk exposure (TPE) by 18.0% compared to the end of 2020. This is because, after adjusting for risks in the previous year, 2021 will see a return to pre-pandemic levels, while maintaining prudent risk selection. Europe accounts for 71.4% of the total exposure.

# Evolution of cumulative risk (TPE)



## Increase of 10.0% in earned premiums to €1,900.3 million

Distribución de las primas adquiridas por región:





The technical result after credit insurance expenses amounted to €729.5 million, €620.2 million more than in the previous year, which was strongly impacted by the COVID-19 crisis. The effective implementation of risk management measures led to a stabilisation of margins in the second half of 2020 and an improvement in 2021.

The gross combined ratio was 64.2%. After closing 2020 with a prudent level of provisions, which continues to be maintained at year-end 2021, the inflow of claims has been lower than expected. As a result of these improved expectations, reinsurers also earn an additional profit. Specifically, the result granted to reinsurance increased to €419.8 million, of which €253.1 million correspond to governmental agreements.

In turn, the financial result increased to  $\[ \in \]$ 17.7 million, higher than in the same period of the previous financial year, mainly due to the positive results of subsidiaries. The result of the complementary activities is  $\[ \in \]$ 9.9 million.

As a result, ordinary result amounted to €241.8 million, 379.8% more than in the same period of the previous year. Non-ordinary losses of €5.3 million were recorded. In total, this business contributed a profit of €236.5 million.

COVID-19 impact: repricing of risks and adaptation of risk appetite. Finalisation of reinsurance agreements with European governments in June.

Credit insurance business	2020	2021	% chg. 20-21
Earned premiums	1,727.4	1,900.3	10.0%
Income from information	133.1	135.6	1.9%
Net income	1,860.5	2,035.9	9.4%
Technical result after expenses	109.3	729.5	567.4%
% on income	5.9%	35.8%	
Reinsurance result	-28.1	-419.8	
Reinsurance transfer ratio	52.1%	49.8%	
Net technical result	81.2	309.7	281.4%
% on income	4.4%	15.2%	
Financial result	5.1	17.7	
% on income	0.2%	0.9%	
Result from complementary activities	1.8	9.9	10.0%
Company income tax	-34.8	-90.0	
Adjustments	-2.9	-4.7	
Ordinary result	50.4	241.8	379.8%
Non-ordinary result	-8.6	-5.3	
Total result	41.8	236.5	465.8%

Performance of the gross combined ratio



# A.1.3. General expenses and commissions

The structure of Grupo Catalana Occidente, formed by entities that maintain autonomous management of the business, allows for the constant sharing of business best practices and efficiency in processes through common corporate departments and operative platforms.

In particular, in traditional business the expenses have been reduced by 0.7%. The credit insurance business increased 13.5% due to higher spending on technology, both in new projects and in accelerating the amortisation of completed projects.

In relative terms, the efficiency ratio declined by 0.1 p.p. to 31.6%. Since 2013, the Group has improved efficiency by 4.6 percentage points.

Expenses and commissions	2020	2021	% chg. 20-21
Traditional business	312.6	310.5	-0.7%
Credit insurance business	433.7	492.4	13.5%
Non-ordinary expenses	3.8	40.3	
Total expenses	750.1	843.2	12.4%
Commissions	558.6	594.9	6.5%
Total expenses and commissions	1,308.6	1,438.1	9.9%
% expenses and commissions without recurring premiums	31.7%	31.6%	

#### A.1.4. Reinsurance

The transfer to reinsurance is a consequence of the direct application of the Group's risk management policy.

In credit insurance, proportional assignments are made, which provide greater stability to results throughout the economic cycle, as well as non-proportional cessions to mitigate the potential impact of relevant claims. the Group maintains the assignment ratio at 37.0% with private reinsurers. The increase in ceded premiums is the result of the various reinsurance agreements with European governments.

Traditional business keeps a high retention of the insured business, and reinsurance is protected mainly through stop-loss contracts for relevant claims.

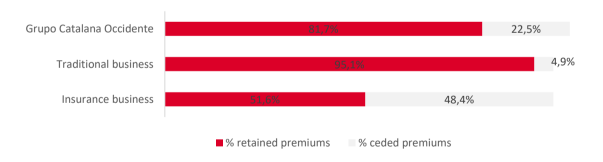
Overall, the cost of reinsurance has meant €442.0 million, €22.2 million from traditional business and the remaining €419.8 million from the credit insurance business

The major reinsurance brokers for both the traditional and credit insurance business are Munich Re, General Re, Swiss Re, Hannover Re and Axis. These all hold a credit rating of "A" or higher.

figures in € million

Reinsurance	2020	2021	% chg. 20-21	Traditional business	Credit insurance
Ceded premiums	-1,057.1	-1,055.5	-0.2%	-135.9	-919.6
Net premiums ceded	-1,020.3	-1,078.2	5.7%	-132.8	-945.4
% on earned premiums	-23.0%	-23.0%		-4.8%	-49.8%
Commissions	344.1	390.9	13.6%	25.1	365.8
Claims	634.8	245.3	-61.4%	85.5	159.8
Ceded reinsurance result	-41.4	-442.0	967.6%	-22.2	-419.8

Reinsurance distribution between lines of business



COVID-19 Impact: The Group has signed governmental reinsurance agreements which are explained on page 25 of the 2021 annual report available on Grupo Catalana Occidente's website.

# A.2. Investment performance

# A.2.1. Total distribution of the investments

Pension plans, investments and mutual funds on behalf of policyholders continue to grow strongly. The Group has increased its exposure in equities and expanded its position in cash and monetary assets.

The Group invests mainly in fixed income, which represents 52.8% of the total portfolio, at €7,469.2 million. The main asset is the Spanish sovereign debt at €3,989.8 million. The distribution of the rating in the portfolio is shown graphically below. At the end of the period, 56.9% of the portfolio had an A rating or higher, reflecting the improvement in the Spanish *rating* of the main credit rating agencies. The duration of the portfolio at the end of the financial year is 4.06 years and profitability at 1.95%.

In recent years, the Group has increased its investments in real estate. At the end of the year, this investment remained at €1,732.8 million, representing 12.3% of the total portfolio. The majority of the properties are located in areas considered "prime" areas in the most important Spanish cities. All of the properties for use by third parties are located in these areas and have a very high rate of occupancy. Every two years they are evaluated, through entities that are authorised by the supervisor. Capital gains from these properties stand at €523.8 million

			figure	s in € million
Investments and managed funds	2020	2021	% chg. 20-21	% on inv. R. Co.
Properties	1,735.4	1,732.8	-0.1%	12.3%
Fixed income	7,604.1	7,469.2	-1.8%	52.8%
Variable income	1,656.4	2,122.0	28.1%	15.0%
Deposits with credit institutions	573.4	620.8	8.3%	4.4%
Other investments	229.2	249.1	8.7%	1.8%
Cash and monetary assets	1,535.5	1,841.5	19.9%	13.0%
Investment in investee companies	85.2	99.1	16.3%	0.7%
Total investments, risk to entity	13,419.2	14,134.5	5.3%	100.0%
Investments on behalf of policyholders	618.4	757.2	22.4%	
Pension plans and investment funds	721.3	820.5	13.8%	
Total investments, risk to policy holders	1,339.7	1,577.7	17.8%	
Investments and funds	14,758.9	15,712.2	6.5%	

Variable income represents 15.0% of the portfolio and is increased by 28.1%, reflecting the revaluation of the financial market. The investment portfolio is widely diversified and focused on high-capitalisation securities, mainly in the Spanish market (26.5%) and the rest of the European market (52.6%), which show attractive dividend returns.

The Group maintains a liquidity position in deposits at credit institutions of €620.8 million, mainly at Banco Santander and BBVA, and a significant level of cash of €1.841.5 million.

# A.2.2. Financial result

The financial result contributed  $\in$ 97.0 million to the Group's income statement, increasing it by  $\in$ 68.8 million due to the different impact of the non-ordinary result.

The financial result of the traditional business, with €59.9 million, increased due to an improvement in financial income and a reduction in interest applied to Life. In turn, credit insurance contributed €17.7 million, reflecting a greater contribution to the results of the associated companies and an increase in exchange rate gains.

Finally, non-ordinary results improved the financial result by €19.8 million mainly due to realisations and non-ordinary dividends.

figures in € million

Financial result by type of asset	Income	Losses Impairment
Fixed income and similar items	143,626.0	-37.0
Variable income	85,309.0	18,161.2
Properties	46,198.2	1,710.7
Total income and achievements	275,133.2	19,834.9
Expenses	-77,530.5	
Interest applied to life	-128,650.4	
Exchange-rate differences	8,261.3	
Others		
Total expenses and other	-197,919.7	0.0
Financial result	77,213.5	19,834.9

#### figures in € million

Financial result	2020	2021	% chg. 20-21
Financial income net of expenses	182.7	187.0	2.4%
Exchange-rate differences	0.0	-0.7	
Subsidiary companies	1.8	2.2	
Interest applied to life	-132.7	-128.7	-3.0%
Ordinary result of the traditional business	51.8	59.9	15.6%
% on earned premiums	1.9%	2.2%	
Financial income net of expenses	12.9	8.5	-34.1%
Exchange-rate differences	5.5	8.9	
Subsidiary companies	2.9	16.0	451.7%
Interest subordinated debt	-16.9	-15.9	
Ordinary result from credit insurance	5.1	17.7	247.1%
% on net income from insurance	0.3%	0.9%	
Intra-group interest adjustment	-0.9	-0.4	-55.6%
Adjusted ordinary results from credit insurance	4.2	17.3	
Ordinary result	56.0	77.2	37.9%
% on net income from insurance	1.3%	1.6%	
Non-ordinary result	-27.8	19.8	
Financial result	28.2	97.0	244.0%

For further information, see the Annual Report of Grupo Catalana Occidente available on the website and notes 4b and annexes I and II of the notes to the financial statements.

# A.3. Results of other activities

# A.3.1. Non-ordinary result

By item, amortisation of intangible assets was accelerated by  $\in$  43.3 million net of tax, which was offset by non-ordinary financial profit as a result of realisations and non-ordinary dividends of  $\in$  28.6 million net of tax. There are other less relevant items of  $\in$  3.1 million.

For further information, please consult the Annual Report of Grupo Catalana Occidente available on the website.

Non-ordinary result (net of taxes)	2020	2021
Financial	-22.1	11.8
Expenses and other non-recurring	6.1	-33.4
Taxes	5.7	9.1
Non-ordinary from traditional	-10.3	-12.4
business	10.5	12.7
Financial	-5.7	8.0
Expenses and other non-recurring	-3.8	-16.4
Taxes	0.9	3.1
Non-ordinary from credit insurance	-8.6	-5.3
Non-ordinary result	-18.9	-17.8

# A.3.2 Result of complementary activities

Complementary activities are an additional source of results that complement the insurance activity.

#### Traditional business

Pension plans, mutual funds and the funeral business form part of the Group's complementary activities to its traditional business.

In 2021 the results of the complementary activities are €3.2 million.

		figures in € million	
Complementary activities	2020	2021	% chg. 20-21
Pension Plans			
Income	8.8	10.6	19.9%
Expenses	7.5	8.0	6.5%
Attributable	1.3	2.6	95.2%
Investment Funds			
Income	1.0	1.2	16.3%
Expenses	0.6	0.5	-1.4%
Attributable	0.5	0.6	37.2%
Result from complementary activities	1.8	3.2	80.2%

The Group's complementary credit insurance business activities include information services and recoveries.

A cierre del ejercicio 2021 el resultado de las actividades complementarias del negocio del seguro de crédito ha ascendido a 9.9 millones de euros.

figures ir	า € mi	llion
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Complementary activities	2020	2021	% chg. 20-21
Information services	49.0	47.3	-3.5%
Recoveries & ADSB	72.6	70.7	-2.6%
Income	121.5	118.0	-2.9%
Expenses	119.7	108.1	-9.7%
Attributable	1.8	9.9	

Credit insurance business

# A.4. Any other information.

The Group has taken all necessary actions to minimise the risks that have worsened, as a result of the invasion of Ukraine by Russia. From the point of view of the underwriting strategy, the decision has been taken not to cover new transactions in general, reducing the credit limits to the amounts pending payment. Our total exposure in the region has been reduced at the end of the first quarter of 2022 to around 0.5% of Atradius' total exposure. Atradius is in close contact with its customers to assess actions and their implementation.

The numerous restrictions imposed on Russia and Belarus by the authorities are carefully analysed by the organisation to ensure compliance throughout the business operations. A team has been set up for this, in close coordination between the Group's Legal and Compliance, Risk Management and Commercial units.

Section C-7 Scenario and sensitivity analysis includes the potential impact on the Solvency Capital Requirement ratio for different components that could be part of this adverse scenario. Although it does not specifically capture the assumption of conflict between Ukraine and Russia, it is sufficiently severe and includes all the different components that could be affected due to this specific situation: loss ratio, reduction of TPE due to mitigating measures and volatility of financial markets.

# A.4.1 Information on relevant ordinary operations within the Group

Existen muchos acuerdos intragrupo diferentes en el Grupo, que van desde los servicios de gestión de activos, la gestión inmobiliaria, acuerdos internos de reaseguro, financiación intragrupo y centralización de la gestión de la liquidez, así como gestión de siniestros y servicios. Grupo Catalana Occidente S.A., as the parent Company, acts as a holding company and supports the different needs among which are soundness and capital. Consequently, there are numerous transactions within the Group, which can be grouped, basically, as follows:

- Dividend distribution and capital movements
- Financing that addresses both operational funding and capital needs
- Liquidity management and cash-pooling arrangements;
- Shared services:
- Other transactions:

# A.4.2 Information on operations

Acquisition of Aguirre y García de Andoin, S.L. ("Funeraria Aranguren")

En fecha 2 de noviembre de 2020, la filial indirecta de Nortehispana de Seguros y Reaseguros, S.A.U. ("Nortehispana Seguros"), Funeraria Bilbaína y la Auxiliadora, S.L. suscribió con los socios de Funeraria Aranguren un contrato de compraventa de la totalidad de sus participaciones sociales sujeto a la no oposición de las autoridades de competencia a dicha operación. After obtaining the authorisation of such authorities, the parties executed the purchase and sale of Funeraria Aranguren on 8 February 2021.

Acquisition of a 15% interest in Serveis Funeraris de Barcelona, S.A. ("SFB")

En fecha 18 de marzo de 2021, la filial indirecta de NorteHispana Seguros, Asistea Servicios Integrales, S.L. suscribió con el accionista único de SFB, Pompas Fúnebres Mediterráneas, S.L. (sociedad del grupo Mémora) un contrato de compraventa para la adquisición del 15% de las acciones de SFB.

Sale of 100% of CARASA, CILVETI, LACORT, S.A Sole-Shareholder Company ("Caracil")

On 6 May 2021, Bilbao Compañía Anónima de Seguros y Reaseguros entered into a private agreement for the purchase and sale of 100% of the shares of its subsidiary CARASA, CILVETI, LACORT, S.A.U., which was executed by public deed on the same date.

Sale of 25% of MB Corredors d'Assegurances, S.A. On 20 December 2021, Inversions Catalana Occident, S.A. ("ICOSA"), a subsidiary of Seguros Catalana Occidente, S.A. de Seguros y Reaseguros, executed with the majority shareholder of MB Corredors, the purchase and sale deed for 25% of the shares of the Andorran company MB Corredors owned by ICOSA.

Acquisition of Funcantabria Servicios Funerarios, S.L. ("Funcantabria")

En fecha 27 de diciembre de 2021, la filial indirecta de NorteHispana Seguros, Funeraria Merino Diez, S.L. suscribió con los socios de Funcantabria un contrato de compraventa de la totalidad de sus participaciones sociales sujeto a la no oposición de las autoridades de competencia a dicha operación. After obtaining the authorisation of these authorities, the parties executed the purchase and sale of Funcantabria on 14 March.

C. Risk profile

D. Valuation for solvency purposes

B

# Governance system

The aim of this chapter is to provide information about the governance system of Grupo Catalana Occidente.

The Group has a transparent organisational structure and an appropriate segregation of duties, separating management activities from risk management control, verification of the compliance and internal audit activities.

In addition, the chapter offers information on the policy for remuneration, outsourcing and fitness and good repute requirements.

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# B.O. Introduction

The Group is mainly subject to the supervision of the Spanish Securities Market Commission ("CNMV") and the Directorate General of Insurance and Pension Funds ("DGSFP"), among other regulators, and has a corporate governance model aligned with international best practices for both listed companies and insurance companies. The Board of Directors of Grupo Catalana Occidente S.A., the parent company of the Group, applies the established principles of good governance with transparency and rigour.

The governance structure of Grupo Catalana Occidente is consistent with the "three lines of defence", described in paragraph B.3.1.

# B.1. General Information about the governance system B.1.1. Governance structure General shareholders' meeting

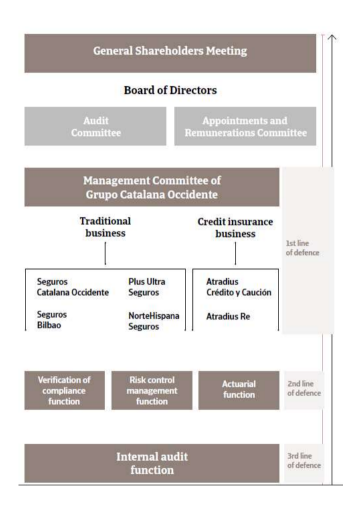
The general meeting is the body of representation for the shareholders that hold the share capital of the Group. It meets at least once a year, within the first months of each period. One of its main functions is to approve the accounts and the application of the result. In the Group there are no restrictions on the right to vote and each share is entitled to one vote.

Its functioning and actions are regulated in the Articles of Association and in the Regulations of the General **Shareholders' Meeting availa**ble on the Group's website,

CNMV's website and at the Mercantile Registry of Madrid.

In order to facilitate the participation of all shareholders, the Group makes a digital forum available to all shareholders for debate as well as electronic methods that facilitate distance voting and the delegation of representation.

Grupo Catalana Occidente, S.A. also has a policy of communication of economic-financial, non-financial and corporate information and contacts with shareholders, institutional investors and voting advisors to facilitate interaction with these stakeholders.



#### Board of Directors

The Board of Directors is the maximum management and supervision authority in the Group. The guiding principle is to delegate the ordinary management to the management team and to concentrate its activity on the supervisory function, which includes, among others, the following responsibilities:

- Strategic responsibility: direct the policies of the Group.
- Supervision responsibility: control management events.
- Communication responsibility: serve as a link between shareholders.

As at 31 December 2021, the Board of Directors consisted of 16 directors, of whom 10 are proprietary, 2 are independent and 4 are executive directors. During the financial year 2021, the Board of Directors met 11 times, where it reviewed, informed and, where applicable, made decisions regarding the financial, non financial position, non financial position and results, strategic plan, acquisition operations, policies and risk control, among other issues.

Its functioning and actions are regulated in the Articles of Association and in the Regulations of the Board of Directors, which are available on the website of the Group, of the CNMV and at the Mercantile Registry of Madrid.

Likewise, the Board of Directors annually approves the corporate governance report and the report on remuneration of members of the Board of Directors, following the guidelines established by the regulations in relation to the transparency of listed entities.

#### Board of Directors

#### Chairman

\* José María Serra Farré

#### Chief Executive Officer

\* José Ignacio Álvarez Juste\*\*\*\*

#### Vice-chairman

\* Hugo Serra Calderón

#### Secretary Director

Jorge Enrich Serra

José M.ª Juncadella Sala

Lacanuda Consell, S.L.

Carlos Halpern Serra

Gestión de Activos y Valores S.L.

Álvaro Juncadella de Pallejá

Jusal, S.L.

\* Francisco J. Arregui Laborda

#### Members

Jorge Enrich Izard Enrique Giró Godó

\*\* Juan Ignacio Guerrero Gilabert

Federico Halpern Blasco

\*\* Francisco Javier Pérez Farguell Maria Assumpta Soler Serra

Alberto Thiebaut Estrada

Fernando Villavecchia Obregón

#### Deputy non-board member secretary

Joaquín Guallar Pérez

\*Executive directors \*\*Independent

#### Audit Committee

#### Chairman

Juan Ignacio Guerrero Gilabert

#### Members

Francisco Javier Pérez Farguell Lacanuda Consell, S.L.

Appointments and Remunerations Committee

#### Chairman

Francisco Javier Pérez Farguell

#### Members

Juan Ignacio Guerrero Gilabert Alberto Thiebaut Estrada The curricula vitae of the members of the Board of Directors are available on the Group's website.

\*\*\*\*Resigned from his position effective 31 December 2021, with Mr. Hugo Serra Calderón assuming the position of Chief Executive Officer on 1 January 2022.

On 23 February 2022, the directors Mr. Jorge Enrich Izard, Gestión de Activos y Valores, S.L., Mr. Alberto Thiebaut Estrada, Mr. Enrique Giró Godó, Jusal, S.L., Lacanuda Consell, S.L. and Mr. Fernando Villavecchia Obregón, resigned, which was effective as of 4:00 p.m. on 28 April 2022. In view of the above, on 24 February 2022, the Board of Directors proposed to the next General Shareholders' Meeting to be held on 28 April 2022 (i) the appointment as proprietary director of Mr. Álvaro Juncadella de Pallejá, (ii) the appointment as independent director of Ms. Beatriz Molins Domingo; and (iii) to set the number of members of the Board of Directors at 10.

# Delegate committees

As a public interest entity and listed company, the Board of Directors of Grupo Catalana Occidente, S.A., has formed the Committees provided for in the Capital Companies Law. Their composition and regulation is established in the Articles of Association and the Regulations of the Board of Directors.

#### Comité de auditoría:

The powers of this Committee are those provided for in Article 529 quaterdecies of the Capital Companies Law and Article 15 of the Regulations of the Board of Directors of the Company. Among these, should be mentioned:

- To monitor the effectiveness of the internal control system
- To verify compliance with the Internal Code of Conduct of the Group and its entities, the regulations of the Board of Directors and, in general, the code of good governance.
- To take to the Board of Directors the proposals for the selection, appointment and replacement of auditors, issuing an annual report on their independence.
- To assess the results of each audit.
- To report to the General Shareholders' Meeting on matters raised by the shareholders falling under its jurisdiction.
- To supervise the process of preparing and presenting the regulated financial reporting information.
- To report to the Board of Directors on all those matters referred to in the Law and the Articles of Association and, in particular, on (i) the financial or non-financial information that the Company must make public periodically; (ii) the creation or acquisition of special purpose entities or domiciled in tax havens and (iii) transactions with related parties.

#### Audit Committee\*

#### Chairman Members

Juan Ignacio Guerrero Gilabert

Francisco Javier Pérez Farguell Lacanuda Consell, S.L.

\*As a consequence of the resignation of Lacanuda Consell, S.L., effective as of 4:00 p.m. on 28 April 2022, Mr. Álvaro Juncadella de Pallejá will be appointed as a new member of the Committee.

#### Comisión de nombramientos y retribuciones:

The powers of this Committee are those provided for in Article 529 quindecies of the Capital Companies Law and Article 16 of the Regulations of the Board of Directors of the Company. Among these, should be mentioned:

- To protect the integrity of the recruitment process of directors and senior managers to ensure that the candidates match the profile required.
- To report on the number of directors that can participate as members of the Board of Directors.
- To obtain information that defines the other professional duties of the directors.
- To report to the Board of Directors on appointments and resignations of senior managers and to propose the basic conditions for their contracts.
- To monitor that the directors meet their obligations and duties as provided for in the Regulations of the Board of Directors and in the Company's Articles of Association..
- To check the transparency of the remuneration of the directors and that the information is included in the Annual Report and in the Report on the remuneration of the members of the Board of Directors.

#### Appointments and Remunerations Committee\*\*

# Chairman Members

Francisco Javier Pérez Farguell Juan Ignac

Juan Ignacio Guerrero Gilabert Alberto Thiebaut Estrada

<sup>\*\*</sup>As a consequence of the resignation of Alberto Thiebaut Estrada, with effect from 4.00 p.m. on 28 April 2022, Mr. Jorge Enrich Serra will be appointed as a new member of the Committee.

Steering Committee (first line of defence)

Grupo Catalana Occidente has a corporate steering committee to which the Board of Directors has delegated the day-to-day management of the Group.

The Group also has business committees (non life, credit insurance, life) investment, commercial and operations committees to coordinate the actions of the individual entities that make it up. Finally, each insurance entity that is part of the Group has its own Steering Committee with the exception of GCO Reaseguros, S.A.

The Steering Committee of the Group has the following main duties:

- Control and management of the results of the Group and its evolution by lines of business
- Evolution of the traditional business entities and credit insurance and by lines of business
- Return on investments
- Follow-up of the solvency position of the Group and in the entities
- Monitoring the risk profile of the Group and of the solvency projections (ORSA)
- Human resources
- Internal control and verification of regulatory compliance.
- Internal audit
- Corporate Innovation, marketing and communication projects

As of 1 January 2022, the Management Committee is composed of the three executive directors of Grupo Catalana Occidente, S.A. and the General Manager of the traditional business, the General Manager of the credit

insurance business and the General Manager of Operations. Each of the latter members chairs, respectively, the Traditional Business Committee, the Credit Insurance Business Committee and the Operations Committee, so that information flows from the individual entities to the Group's parent company and vice versa.

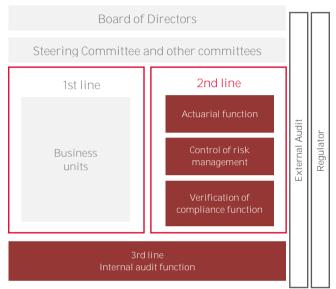
Similarly, representatives of each of the insurance Entities are involved in the various corporate business committees (non-life, life, credit), investments, commercial and operations) with identical purpose.



As mentioned above, the corporate committees and their main functions are as follows:

	Life insurance business committee  Evolution of the main variables of the business  Actuarial function
	Monitoring of underwriting risk  Monitoring of the major projects of the action plan
	Non Life insurance business committee
	Evolution of the main variables of the business Actuarial function
	Monitoring of underwriting risk Monitoring of the major projects of the action plan
	Investment Committee
	Monitoring of the distribution of the portfolio by type of assets  Monitoring of markets and investment needs  Analysis of the appropriateness of the assets to the obligations contracted
	(liabilities) - ALM Follow-up of the controls on investments Sensitivity analysis to future scenarios
	Operations committee
	Follow-up of the evolution of:
	<ul> <li>Information systems</li> <li>Underwriting and claims centres</li> </ul>
	- Contact centre
	- Organisation
П	- Loss adjusters and suppliers  Commercial committee
	Commercial monitoring by Entity (sales, cancellations and settlements)
	Monitoring of the evolution of the distribution channels
	Monitoring of the major projects of the action plan  Corporative coordination committee
	·
	Monitoring of projects developed by corporate departments and corporate platforms

#### **Fundamental functions**



Actuarial function (second line of defence)

The actuarial function fundamentally acts upon the coordination of calculation of the technical provisions and other capacities attributed by the solvency regulations.

Its main functions are:

- To express an opinion on the suitability, adequacy and sufficiency of the technical provisions.
- To express an opinion on the subscription policy.
- To express an opinion on the adequacy of the reinsurance contracts.

This function is carried out internally and has sufficient resources to fulfil its functions, reporting to the Board of Directors on an annual basis by means of a report that includes the content required by the regulations and describes the activities carried out.

For further information, see section B.6 on Actuarial Function.

Control of risk management function (second line of defence)

The control of risk management function supports the board of directors and the steering committee in the identification, evaluation and control of all risks that it is exposed to.

Its main functions are:

- To identify the various types of risks
- To annually set the level of acceptable risk tolerance at the Group and main business levels.
- To establish measures to mitigate the impact of risk.
- To regularly monitor the risks and significant threats and ensure compliance.

This function is carried out internally and has sufficient resources to perform its functions, reporting to the Board of Directors at least annually on the risks to which the Group is exposed, both current and emerging, the quantification of these risks and their adequacy with the risk appetite approved by the Board of Directors.

For further information, see section B.3. on the Risk Management System including risk and solvency self-assessment and section B.4. on the internal control system.

Compliance verification function (second line of defence)

The compliance verification function ensures compliance with the regulations to which the Group is subject to, amongst which are:

- Capital market and listed companies regulations.
- Regulation of the insurance and financial industry.
- Prevention of money laundering and funding of terrorism
- Protection of personal data.
- Criminal liability of legal entities.
- Fight against fraud.

The main activities carried out are:

- To implement policies and processes for monitoring and control of compliance risks.
- To assess the impact of change in the legal environment.
- To control and assess the adequacy and effectiveness of the measures and procedures to detect and mitigate the risk of non-compliance.
- To design the verification of the regulatory compliance plan.
- To advise the Board of Directors of compliance with the legal and internal regulations to which the Group is subject.

The verification function for compliance is developed inhouse and is adequately resourced to fulfil its functions. Every year, the Board of Directors receives a report on the activities related to this matter during the previous year and the plan of activities to be carried out during the current year.

Corporate internal audit function (third line of defence)

The internal audit function directly reports to the audit committee as a delegate committee of the board of directors and exercises maximum supervision of the Group's internal control. In 2021 the Group carried out a total of 73 audits, including 7 on aspects of Solvency II, 4 on processes of the internal control system for the generation of financial information (SCIIF) and 2 on the prevention of money laundering and financing of terrorism. In total, over 133 opinions have been issued, 97% of which are at least in the satisfactory category. It prepares a multi-year audit plan taking into account the requirements of regulators and other bodies certifying some of the Group's businesses, as well as a report on related activities.

The internal audit function is developed in-house and is adequately resourced to fulfil its functions.

For further information, see section B.5 on Internal Audit

Function.

External audit

The firm PricewaterhouseCoopers Auditores, S.L. carried out the individual external audit of the Company and the consolidated audit of the Group, as well as of most of the entities comprising it. This brings global homogeneity between all audits and, in particular, with regards to the financial information systems.

# Insurance market regulator

The DGSFP is the administrative body responsible for continuous financial supervision, through the verification of financial statements, economic and financial analysis, review of regulatory compliance, and review and evaluation of the risks and solvency of insurance and

reinsurance entities and groups of insurance and reinsurance entities.

# B.1.2. Remuneration policy

In accordance with commercial and insurance regulations, this policy is approved for periods of three years (unless it is amended) by the General Shareholders' Meeting at the proposal of the Board of Directors of Grupo Catalana Occidente, S.A. In this regard, it was last approved at the General Shareholders' Meeting held on 29 April 2021. In addition, the annual report on remuneration of the Board of Directors, which includes the remuneration received by the members of the Board of Directors both in the Company and in its subsidiaries, is published annually and submitted to the consultative vote of the General Shareholders' Meeting.

The remuneration policy is aligned with ESG issues, associating variable remuneration to the commitments acquired in relation to sustainability.

In this way, it complies with the provisions of both mercantile regulations and those that are implemented by the Solvency II directive.

The Group's remuneration policy is applicable to (i) the members of the Board of Directors, (ii) the members of the Steering Committee, (iii) those responsible for basic functions and (iv) those other people who occupy critical posts ("strategic personnel"); and is aimed at the recurring generation of value and sustainability of results over time. It also seeks alignment of the interests of its employees, collaborators and shareholders and prudent risk management, in such a manner that is reasonable with the size of the entity, its economic situation and the market standards of comparable companies.

#### Principles and pillars

The policy is based on the following principles:

- To create long term value.
- To compensate the achievement of results based on prudent and responsible risk assumption.
- To attract and retain the best professionals.
- To compensate the level of responsibility and professional experience.
- To ensure internal equality and external competitiveness.

In this sense, the previous principles can be translated into the following pillars:

- <u>Moderation:</u> remuneration depending on the market requirements, promoting adequate risk management in accordance with the established tolerance limits.
- <u>Consistency</u>: with the commercial strategy and risk management of the entity, its risk profile, its objectives, its risk management practices and the long-term performance and interests as a whole.
- <u>Proportionality and adequacy</u>: this must be sufficient and appropriate for effective dedication, qualification and responsibilities without compromising independence.
- <u>Transparency:</u> the Entity discloses the amount of remuneration of the members of the Board of Directors and in the Annual Remuneration Report as well as that of its senior management in the notes to its annual accounts in accordance with the applicable commercial regulations.
- Regulatory compliance- the policy complies with the legal requirements, the alignment with the best market practices and in particular, as provided for in the rules of the directive of Solvency II.

#### Terms and Conditions

In accordance with the Company's Articles of Association, the members of the Board of Directors, in their capacity as such, have received remuneration in the form of statutory attentions and daily subsistence allowances for attendance at Board meetings. In turn, the executive directors have signed, in accordance with the trade regulations, their corresponding contracts which include, among other elements, and as appropriate, a fixed remuneration, variable remuneration (of which a part is deferred), payment in kind and a system of complementary social security.

#### Steering committee:

The remuneration of the members of the steering committee (including executive directors) may include the following components:

- Fixed remuneration.
- Variable remuneration based on the achievement of both individual and corporate targets which may not exceed 100% of the fixed remuneration for the achievement of 100% of the targets.

In the event that the Group has (i) a loss in a given year or (ii) a solvency ratio of less than 100% at year-end, no entitlement to variable remuneration shall accrue.

In order to promote the achievement of long-term targets, the variable remuneration includes a deferral of 30% of the remuneration to 3 years, conditioned to the fulfilment of the business targets for that period.

- The supplementary social system for defined contribution.
- Remuneration in kind

The Steering Committee has no stock options.

Both the contracts, whether commercial or senior management, of the executive directors of Grupo Catalana Occidente and of the staff members subject to the policy, ae well as the regulations establishing the components of their variable remuneration must be favourably reported by the appointments and remuneration committee of Grupo Catalana Occidente, S.A. and, in the case of commercial contracts of executive directors, also approved by the Board of Directors.

These regulations include clauses (i) for reduction of the remuneration ("malus") so that the deferred variable remuneration that it is pending payment will be reduced if, during the period up to its consolidation, there are circumstances such as a reformulation of annual accounts which do not come from a policy change that result in a variable remuneration to be settled that is less than that originally accrued or fraud by a member of the steering committee that determines their disciplinary dismissal, and (ii) recovery of remuneration already paid ("clawback"), under which, the variable remuneration already paid, will be the subject of recovery, partial or total, by Grupo Catalana Occidente, S.A. when during the 3 years after the close of the financial year from which the remuneration comes from, has been produced in whole or in part on the basis of information whose serious inaccuracy or falsehood is demonstrated and has a negative effect on the consolidated accounts of Grupo Catalana Occidente, S.A.

The same components and conditions of remuneration are applicable to those responsible for the fundamental functions and the rest of the Entity's staff.

Payments accrued in the financial year 2021

The Board of Directors of Grupo Catalana Occidente, S.A., has received a total of €6.8 million, an amount

corresponding to the total compensation for all the concepts (fixed remuneration, variable remuneration, in-kind and contribution to social welfare plans) as well as that received by these in Group companies.

Likewise, the annual accounts of Grupo Catalana Occidente include, in an aggregate manner, the remuneration received by the members of the Board of Directors and the senior management of the company.

For more information on the remuneration received by each member individually, see the annual remuneration report available on Grupo Catalana Occidente's website.

#### B.1.3. Related operations

It should be noted that there have been no related transactions with directors or managers, with the exception of those that belong to the regular business of the Group; they have been carried out in the same standard conditions for customers, or are of little relevance. Additionally, in accordance with the reform of the Capital Companies Law introduced by Law 5/2021, of 12 April, which provides for a specific regime for the approval of intragroup related party transactions, the Bank has approved the Internal Protocol of Conduct in the area of delegation of approval of intragroup related party transactions on 30 September 2021, in order to establish the regime applicable to those transactions carried out by the Bank with other Group companies subject to conflict of interest, and its review by its General Shareholders' Meeting or governing body, as appropriate.

# B.2. Fitness and good repute requirements

The corporate governance of the Group not only involves the Board of Directors and other governing bodies, but extends to all aspects of the organisation and the teams that comprise it.

The Group through an adequate and transparent remuneration policy and fitness and good repute requirements ensures that the posts are carried out by the right people.

All the people who effectively manage the Group or carry put the key functions or other critical positions in it must meet the qualifications, competencies, skills and professional experience necessary to be able to carry out their functions and, consequently, each of them must comply with the requirements set out in the policy of for fitness and good repute requirements of the Grupo Catalana Occidente.

The policy sets out appropriate procedures to ensure that the above-mentioned group complies with these requirements at all times.

#### Fitness

It is understood that the professional is suitable if they have the training and the right profile to perform the functions entrusted to them, and the practical experience derived from previous jobs with functions similar to those to be undertaken.

In particular, in relation to the board of directors, it is verified that its members have collectively, the qualifications, knowledge and experience at least on:

Insurance and financial markets.

- Business strategy and business model.
- Governance system.
- Financial and actuarial analysis.
- Regulatory framework and regulatory requirements.
   For the purpose of assessing fitness, the Human Resources management defines a profile type of qualification, knowledge and experience for every job and evaluates fitness through documentation (copy of the accreditation of the training, consultation of professional references, curriculum vitae, etc.).

#### Good repute

The requirement of good repute requires that the person who is the subject of evaluation is a person of good reputation and integrity.

The process for determining good repute is carried out by the Human Resources Department and the Group's Compliance Verification Unit.

The evaluation includes an assessment of their honesty and financial solvency based on reliable information on their reputation. Grupo Catalana Occidente has a code of ethics which aims to establish the general guidelines that should govern the conduct of its directors, employees, agents and collaborators, in the performance of their duties and in their business and professional relationships.

Furthermore, as Grupo Catalana Occidente, S.A. is a listed company, both the members of the Board of Directors and of the Steering Committee and the rest of the strategic staff, are subject to the Internal Code of Conduct of Grupo Catalana Occidente, which details, among other aspects, (i) the periods of prohibition of negotiation of shares of Grupo Catalana Occidente, S.A by said persons; (ii) the regime for safeguarding privileged information;

(iii) the processing of confidential documents and the rules of conduct with respect to the publication of relevant information, in addition to (iv) a regime of conflicts of interest of the persons subject to Grupo Catalana Occidente, excluding members of the Board of Directors. This exclusion is due to the fact that the regime for directors with respect to conflicts of interest is already provided for in the Capital Companies Law.

In accordance with the applicable regulations, the Group submits to both the corresponding insurance supervisor and, if appropriate, the CNMV or the Bank of Spain, all the information relating to the appointments and dismissals of its strategic staff, and in particular, that provided for in Order ECC/664/2016 of 27 April, approving the list of information to be submitted by those who intend to hold effective management positions or functions that make up the system of governance in insurance and reinsurance companies and in groups of insurance and reinsurance companies.

# B.3. Risk management system including the self-assessment of risks and solvency

The risk management system of the Group and its entities works in a comprehensive manner and is supported in the organisation as a whole so that the risks are managed in the business units and are supervised by the administration and management bodies and by the fundamental functions.

The Risk Management Control function ensures the proper functioning of the risk management process that enables compliance with the risk strategy and risk appetite defined by the Board of Directors.

The Board of Directors has approved the group Solvency II policies, including the "Risk Management System" policy, having designated as the main elements that make up this system: Risk Governance, the Risk Management Process and the Business Strategy.

The main aspects of the governance of the risk and the process of risk management of the Group are analysed below, as well as their alignment with the business strategy.

# B.3.1. Governance of the risk management system

The control of the risk management system of Grupo Catalana Occidente is based on the principle of "three lines of defence" In the light of the foundations of the principle of the three lines of defence, Grupo Catalana Occidente defines the different levels of activity, roles and responsibilities of the units that make up the risk management system.

1st Line - Risk assumption and liability.

This includes the business units that are responsible for the risk assumed and its management.

2nd Line - Control and monitoring.

This consists of the risk management control function, compliance verification function and actuarial function. This defines controls that allow compliance with the risk management policies and processes to be ensured.

3rd Line - Internal audit.

It is responsible for carrying out an independent evaluation of the effectiveness of the governance system, the risk management system and the internal control.

Grupo Catalana Occidente has developed written policies that, together with the existing technical regulations, guarantee appropriate risk management. Specifically, the risk management policy that establishes the general guidelines to manage the risks and serves as an umbrella for the following policies:

- Underwriting risk policy, provisioning risk and claims management,
- Reinsurance policy.
- Investment policy (includes management of liquidity risk and ALM)
- Operational risk policy
- ORSA Policy

In addition, there are other policies that are more operational in nature, such as the continuity of the business, that of security of the information, code compliance, etc.

The Group defines the following responsibilities to ensure that the risk management system is properly integrated into the organisational structure and to ensure decision-making according to the defined appetite risk strategy.



#### a) Board of Directors

In addition to the general duties performed by the Board of Directors discussed in the chapter on the governance system, the Board of Directors is responsible for ensuring the effectiveness of the risk management system through compliance with the Group's overall strategies.

For these purposes, it is responsible for establishing the necessary mechanisms to identify the different types of risk, annually setting the appetite and tolerance of acceptable risk, establishing measures to mitigate the impact of the risks, periodically monitoring the risks and significant threats and ensuring regular monitoring of the internal information and control systems. The Board of Directors is supported by the steering committee to carry out these tasks.

For more information, see the Corporate Governance Report and the Annual Report available on the Group's website.

#### b) Steering committee

With regard to the risk management system, the steering committee ensures its correct implementation, maintenance and monitoring according to the guidelines defined by the Board of Directors.

#### c) Risk management committees

To ensure that the risk management system works in a comprehensive manner and is supported in the organisation as a whole, the Group has the following committees:

- Non Life insurance business committee
- Life insurance business committee.

- Credit insurance business committee
- Investments and ALM committee
- Operations committee
- Commercial committee

#### d) Business areas or lines

At operating level, the risk management system of Grupo Catalana Occidente works holistically, supported by the entire organisation and consolidating this management by activity, business area and support areas at corporate level. The business areas are responsible for the management of each of the respective risks.

#### e) Control of risk management function

The control function of risk management carries out the effective control of risks by ensuring that they are managed according to the risk appetite approved by the Board of Directors at any time taking into account a comprehensive view of all risks at all times.

In relation to the role of risk management control, its main responsibilities are:

- The identification and assessment of current and emerging risks.
- The calculations of solvency.
- The undertaking of the prospective internal assessment of risks and solvency.
- The follow-up to the overall risk profile of the Group.
- Assistance and advice to the Board of Directors, steering committee and other functions, on the effective operation of the risk management system, even in relation to strategic issues.
- The presentation of detailed information on exposures to risks to the Board of Directors and/or the steering committee of the Group.

 With regard to the partial internal credit insurance underwriting model, this is responsible for its design, implementation and validation.

#### B.3.2. Risk management process

The Board of Directors is responsible for guaranteeing efficiency of the Risk Management System through compliance with the general strategies of the Group and the Steering Committee is responsible for ensuring correct implementation, maintenance and monitoring of the Risk Management System in conformance with the guidelines defined by the Board of Directors.

In order to complete the governance of the Risk Management system, the Group has developed written policies that, together with the existing Technical Standards, guarantee ideal administration of the risks. These policies, in their content, identify the own risks of each affected area, establishes risk quantification measures, determines actions to supervise and control said risks, establishes measures to mitigate the impact of the same and determines the information and internal control systems that are used to control and manage the risks.

Through the risk management process, the Group identifies, measures, controls, manages and reports the risks to which it is or could be exposed. Specifically, the Group identifies and establishes, among other aspects, (i) the different types of risks facing the group, (ii) the level of risk deemed acceptable, (iii) the mechanisms to mitigate the impact of the risks identified, should they materialize, and (iv) the information and internal control systems used to mitigate these risks, including contingent liabilities and off balance sheet risks. This system of risk management also aims to develop processes and systems of capital allocation in light of the risks assumed by each area. Based on this process, the

Group defines its risk strategy by establishing the level of risk it is willing to take to achieve the targets set in its strategic plan and annual guidelines, according to the three pillars: Growth, Profitability and Solvency. In addition, risk limits are defined and monitored by the management units to ensure that the risk appetite and tolerance defined by the Board of Directors are respected and that both are aligned with day-to-day management. In the framework of risk management, the Group undertakes the internal assessment of future risks (ORSA; Own Risk and Solvency Assessment) according to the criteria defined in its ORSA Policy. Within this process, the useful stress scenarios are also defined for decision making.

The Governing Bodies (Steering Committee and Board of Directors) play an active role in the prospective internal assessment of own risks, managing the process and checking results. The Board of Directors, as ultimately responsible for risk management, approves the ORSA report specifying the capital consumption projection and capital available for the plan's medium-term time horizon (three years). The main risks that may affect the achievement of the Group's objectives are as follows:

- Technical Risks of General and Life Insurance Business and Credit Insurance Business.
- Financial Market Risks.
- Operational Risks
- Other non-operational risks such as reputational risk and strategic risk.

# B.3.3. Business strategy and ORSA

The business strategy is defined in the strategic plan of the Group and this is aligned with the risk strategy. The self-assessment process for risks and current solvency and as part of the medium term plan (ORSA) to guarantee this alignment. The risk management control function is responsible for carrying out this process.

The ORSA is carried out at least once a year and evaluates:

- Compliance with the capital requirements.
- Deviation between the risk and solvency profiles.
- Compliance with the capital requirements in adverse situations.

Furthermore, the ORSA contributes to distributing a common risk culture within the Group and provides a prospective vision of the risks and the solvency position through:

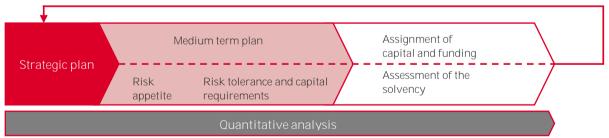
- A basic scenario defined in the medium-term plan
- A sensitivity analysis,
- An adverse scenario

The results of the ORSA are presented, validated and approved by the steering committee and the Board of Directors. The actuarial function has issued a favourable opinion of the methodology and assumptions. This opinion is issued on an annual basis. This establishes a direct relationship between the strategic planning process and the ORSA process. This relationship ensures that the ORSA results are considered when developing the strategic plan and, consequently, also in group decision-making. Additionally, the Group has risk indicators, included in the control panel, with the aim of monitoring compliance with the established risk appetite.

For more information, see annex B.1 on Breakdown of the ORSA Process.

#### Planning phase

Permanent management of the risk profile



# B.4. Internal control system

The internal control system makes it possible to guarantee the objectives of effectiveness and efficiency in operations, reliability of financial information, protection of assets, compliance with standards and laws, and identification and measurement of all significant existing risks that affect the Group's solvency and their adequate coverage by means of eligible equity.

To this end, the system is built around five components:

- Control environment: the existence of a control environment based on the role of the Board of Directors that applies the principles of Good Governance established in the Group's Code of Ethics with transparency and rigour, which formalises the commitment of the staff, Management and the board of directors itself to behave under the principles of good faith and integrity, in the written policies of the risk management system and in the human resources policy aimed at motivating and retaining human talent.
- Risk assessment: the Group is aware of and addresses the risks it faces, establishing mechanisms, described in section C of this report, to identify, measure, control, manage and report the risks to which it is or could be exposed.
- Control activity: the Group has a series of policies and procedures, with the appropriate levels of authorisation and adequate segregation of functions, which help to ensure that the instructions of the Board of Directors and the Steering Committee are carried out.

- Information and communication: the Group also has adequate internal and external communication systems. These include (a) the existence of Committees, circulars and internal regulations that guarantee the flow of information within the organisation, (b) the data quality policy that establishes the description of the processes for extracting the information and the respective control measures to ensure its quality and (c) a series of processes that guarantee the reliability of the Internal Control System for Financial Information (IFCS), processes described in greater detail in section F of the Group's annual corporate governance report, available on the corporate website.
- Monitoring: Finally, the internal control system is subject to an independent monitoring process that checks that it functions properly over time. The comprehensive oversight of the system is carried out by the internal audit function, with the collaboration of external experts where appropriate.

The internal control unit reports to the Group's Board of Directors every six months:

- the Group's operational risk map;
- the degree of compliance with controls and supervision of controls;
- operating loss events suffered by the Entity during the six-month period in question;
- the key risk indicators defined to monitor the operational risk assessment; and
- the monitoring of the actions carried out in relation to this system.



# B.5. Internal audit function

The task of the internal audit function is to promote internal control, to assess the level of control applied and to make recommendations, if it deems this appropriate. This means that the internal audit function is an independent unit, with a guarantee of objectivity and has, in addition, a component of consulting services designed to add value and improve the operations of the Group.

The head of the Internal Audit Department reports directly to the Audit Committee and reports to it directly on all audits carried out by the various internal audit departments of the aforementioned Group's subsidiaries.

#### Main tasks:

To establish, implement and maintain an audit plan indicating the audit work that should be carried out in the next few years.	To develop the Group's audit plan, which will contain all the audits referred to in the respective audit plans of each of the entities in the Group.	Make recommendations on each of the audits, if appropriate. The Corporate internal audit function will report to the Audit Committee and the Corporate Audit Committee.
To produce a six-monthly activity report and another annual one on the audit activities carried out in the period.	To check the implementation of the decisions adopted by the Audit Committee in matters relating to the internal audit function.	To perform the audit and budget of estimated annual costs.
To maintain the principle of impartiality, so that it is in no way involved in operational activities or to implement any measures of internal or organisational control.	To keep updated the knowledge of auditing techniques so that it performs its activity with sufficient professional competence.	To always send the interim report of the audit to the director or person in charge of the unit being audited. No report can be sent to any member of the Executive Committee, Audit Committee and Corporate Audit Committee, without those being audited having answered the interim report.

#### B.6. Actuarial function

At corporate level there is the actuarial function unit whose main objective is to coordinate the methods and hypotheses used in the calculation of technical provisions and check that these are suitable for specific lines of business of the different entities and for the way in which the activities are managed, in addition, to assessing the quality of the data used to calculate the technical provisions of the various entities.

In addition, the actuarial function reports to the Board of Directors and the steering or supervisory committee on the above issues.

It also supports the risk management function in ORSA's technical provisions and internal model activities.

The actuarial function carries out its activities in a fully independent way to the calculation of technical provisions that are developed by the technical departments of the different entities. In the exercise of its functions using various methodologies and sensitivity analyses in order to compare the calculations of technical provisions made by the management units.

To coordinate and monitor the calculation of technical provisions

To report to the Board of Directors and the steering committee on the reliability and adequacy of the calculation of technical provisions

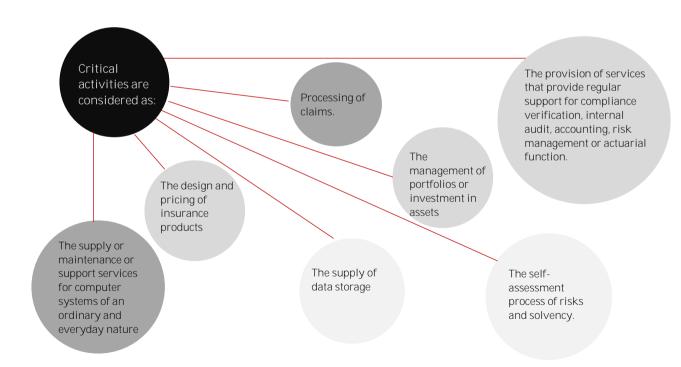
#### **ACTUARIAL FUNCTION**

To express an opinion on the general policy, processes and procedures of underwriting To express an opinion on the adequacy of reinsurance arrangements: policy, processes and procedures

# B.7. Outsourcing

#### Critical activity

As established in the Solvency II regulations, Grupo Catalana Occidente defines critical activity as that activity essential to the operation of its individual entities without which they would be unable to provide their services.



#### Outsourcing policy and supplier selection process

The whole outsourcing process of services will follow the Group's purchasing policy described in its Procedures Manual for the Selection of Suppliers that regulates the acquisition of goods, services and supplies and the selection of suppliers. These criteria are based on objectivity, impartiality, transparency, equal treatment and socially responsible practices in the economic, social and environmental fields, quality, and seek to avoid any conflicts of interest.

Notwithstanding the above, when the outsourcing of services relates to one of the core functions or critical activities described above, the Group's entities, in accordance with the outsourcing policy, must ensure that such outsourcing is not carried out if it can:

- Significantly impair the quality of the Group's governance system or of its corresponding entity.
- Unduly increase the operational risk.
- Impair the ability of the supervisory authorities to monitor that the Group of its relevant entity meets its obligations.
- Affect the provision of the continuous and satisfactory service to policy holders of this entity

A detailed examination is carried out for this to verify that the selected supplier is suitable to (i) provide the service; (ii) carry out the required functions or activities satisfactorily; and that it (iii) has the technical and financial capacity as well as any authorisation required by regulations to provide the service and (iv) that it has adopted the measures to ensure that no explicit or

potential conflict of interest can jeopardise the needs of the specific entity.

Likewise, in the event that a fundamental function or critical activity is outsourced, a person responsible for that function or activity must be designated in the corresponding Group entity, with sufficient knowledge and experience to supervise the provision of the supplier.

#### Compliance of the contract

Once the corresponding contract has been signed, the person responsible for the contract must monitor its execution, verifying compliance with the stipulated deadlines, prices and technical and quality characteristics. They should also be in charge of carrying out the timely claims in case of breach of contract and record those significant incidents.

In the event that the service provider does not perform the functions or activities with the agreed quality and level of service, appropriate measures will be taken, including, if necessary, termination of the contract.

The assessment of the supplier and their work by the relevant entity of the Group that has outsourced this function or activity, should be carried out at least annually.

#### Intra-group outsourcing

When outsourcing takes place between entities within the Group, these will be formalised in a written contract that shall stipulate the responsibilities and obligations of both parties.

The corresponding individual entity should document what functions it outsources to another entity of the Group and ensure that the undertaking of the fundamental functions or activities are not adversely affected by such outsourcing.

Within the Group the individual entities of it, as applicable, currently outsource one or more of the following critical functions and activities:

- Control of risk management function
- Actuarial function
- Internal audit function
- Verification of compliance function
- Management of financial investments
- Maintenance of computer systems and services
- Processing of claims.
- Data storage
- Accounting and tax management support services
- Administrative service for claims processing and underwriting.

The only critical activity that is not fully outsourced intragroup is the 24h assistance for claims made through Asitur.

### B.8. Any other information.

Not applicable.

D. Valuation for solvency purposes

C

# Risk profile

Grupo Catalana Occidente seeks to achieve profitable and recurring growth with a moderate risk profile.

Chapter C details the main risks to which the Group is exposed, explaining their origin, management, measurement and mitigation.

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#### C.O.Introduction

Grupo Catalana Occidente defines its risk strategy as the level of risk that the entities that form part of it are willing to assume, and ensures that its integration with the business plan permits compliance with the risk appetite approved by the Board of Directors.

Grupo Catalana Occidente has defined the following concepts for risk management:

☐ Risk profile

Risk assumed in terms of solvency.

☐ Risk appetite

Risk in terms of solvency that the entities that form part of the Group anticipate to accept to achieve their goals.

☐ Risk tolerance

Maximum deviation with regards to the appetite they are willing to assume (tolerate).

☐ Risk limits

Operating limits established to comply with risk strategy.

☐ Alert indicators

In addition, the Group has a series of early alert indicators that are the basis both for monitoring the risks as well as for compliance with the risk appetite approved by the Board of Directors.

During the year, the Group will continue to work on optimising its risk appetite and tolerance levels.

In addition to risk appetite, the Group has also established various operating tolerances and limits for different types of risk, which are used in daily operations and are integrated into the Group through its risk management structure.

These tolerances include, but are not limited to, the following:

- Strategic asset allocation for investments.
- Exposure limits or coverage conditions for countries and industry sectors.
- Exposure limits for individual and Group buyers.
- Counterparty risk limits
- Risk and policy underwriting power levels.

#### Risk map of Grupo Catalana Occidente



#### Risk profile according to Solvency II

Solvency II is based on three fundamental pillars. In particular, Pillar I refers to quantitative requirements and basically entails, the measurement of assets, liabilities and capital, as well as the analysis and quantification of the risks that they represent.

The capital required under Solvency II (SCR) is the level of own funds for a given probability of insolvency (confidence level of 99.5%) allows losses to be faced in the time horizon of one year.

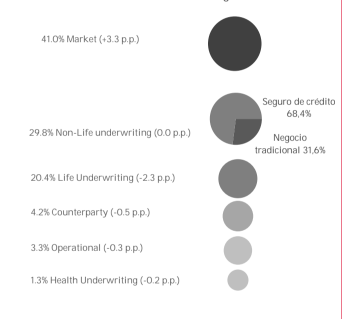
The quantification of the capital allows the Group to take strategic decisions from a perspective that combines profitability with the risk assumed.

The Group also performs sensitivity analyses of its most significant risks, which are explained in section E.2.2.

The risk profile of the Grupo Catalana Occidente is broken down into quantitative and qualitative risks. Quantitative risks are measured on the basis of the standard Solvency II formula, except for the underwriting risk of the credit insurance branch for which the partial internal model is used.

#### **Ouantitative risks**

The Entity's SCR capital requirement according to the standard formula at the end of 2021 amounted to €2,450.7 million, €348.8 million higher than at the end of the previous year, mainly due to the increase in market risk and Non-Life underwriting.

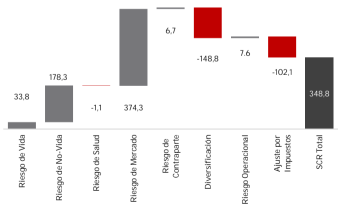


(Measured without considering the effect of diversification)

In quantitative terms, the risk requiring most capital is underwriting risk (51.4% of the total), 2.5 percentage points lower than the previous year. This is the inherent risk to the insurance business. Among the underwriting risks, the one with the greatest weight is credit insurance, representing 68.4% of the Non-Life underwriting risk.

The Group's second risk is market risk, with 41.0% of the total SCR. This risk arises from investment in financial assets, real estate and other categories of assets, which support technical provisions and own funds. In particular the major sub-risks are those related to investments in equities and real estate.

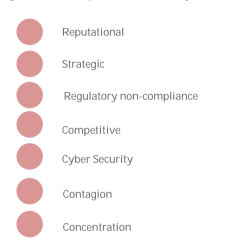
#### Variaciones SCR 2020 Q4 a 2021 Q4



For further information, see Annex E - QRT S.25.02.22.

#### Oualitative risks

In qualitative terms, the main risks faced by the Group are reputational risk, strategic risk, non-compliance with regulations, competitive risk and cyber security risk.

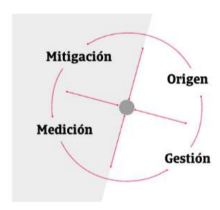


These are not included in the SCR calculation and the Group does not consider them significant as specific measures are applied for their management and mitigation.

In 2021 there were no material changes in the significant risks to which the Group is exposed.

The following sections present the main risks to which the Group is exposed, including their origin and how the Group manages, measures and mitigates them.

The Group also performs sensitivity analysis of capital of its significant risks which is explained in chapter E, section E.2.2.



# C.1. Underwriting risk

Underwriting risk is the Group's main risk, representing 51.4% of the SCR (without considering the effect of diversification). Within underwriting risk, the most important is the risk arising from credit insurance, representing 68.4% of the non-life underwriting risk.

The underwriting risk amounts to €2,287.3 million and is €211.0 million higher than the previous year mainly due to the development of the Credit business and the expiry of the risk mitigation effect of the governmental schemes related to COVID 19.

Therefore, the underwriting risk of the Group, according to the standard formula, is subdivided into:

	(	Figures in € th	ousand)
Underwriting Risk	2020	2021	% Chg.
Life	871,337.2	905,091.2	3.9%
Non-Life	1,146,407.0	1,324,678.1	15.6%
Health	58,587.2	57,526.0	-1.8%
Total*	2,076,331.4	2,287,295.3	10.2%

<sup>\*</sup> No diversification

The credit insurance business accounts for 42.6% of total turnover (32.2% in terms of retained business), representing the highest risk in terms of SCR in the Group.

#### Partial internal model

For years, Grupo Catalana Occidente has been using an internally developed economic capital model for risk management, the measurement of exposure to these risks and strategic decision-making with respect to underwriting risk in the credit insurance business.

In addition to this overall quantification, the model contributes to various risk assessment activities and enables the monitoring and better management of risk levels within the organisation through the allocation of risk-based capital.

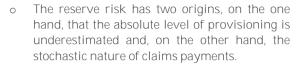
In 2017, Grupo Catalana Occidente obtained regulatory approval to use this model for the calculation of the capital requirement under Solvency II.

For more information, see section E.4. on Differences between the standard formula and the internal model.

#### Origin

The underwriting risk is the inherent risk of the insurance business as a result of the underwriting of insurance policies. This is defined as the risk of loss or of adverse change in the value of commitments contracted due to possible inadequate pricing and provisioning assumptions. Underwriting risk is further divided into the following sub-risks, depending on the business:

- Non-life and Health insurance business: is broken down into premium, reserve, fall in the portfolio and catastrophic risk.
  - Premium risk refers to future claims occurring during and after the period, up to the time horizon for solvency assessment purposes. The risk is that the expenses plus the cost of claims will be higher than expected.



- The fall risk is considered to be the risk of losing customers due to the cancellation of a certain volume of policies before their maturity by the insured parties within the Group.
- In the area of catastrophic risk, the Entity is exposed, among other things, to natural risks (windstorms and hail) and to man-made catastrophe risks (motor liability and fire).

The first two (premium risk and reserve risk) cover claims with regular frequency, as extreme events fall within the scope of catastrophe risk, which with fall risk completes the underwriting risk.

- Life Insurance business: is broken down into biometric risks (which include the risks of mortality, longevity, morbidity/disability), fall in the portfolio, expenses, review and catastrophe.
  - Mortality risk consists of applying a permanent instantaneous increase of 15% in the mortality rates used to calculate the technical provisions.
  - Longevity risk consists of applying a permanent instantaneous decrease of 20% in the mortality rates used to calculate the technical provisions.

The morbidity/disability risk consists of applying a 35% increase in disability ratios in the following year, combined with a 25% permanent increase.

- The risk of a portfolio fall, in the same way as in the Non-Life and Health business, is considered as the risk of losing customers if a certain volume of policies is cancelled before maturity by policyholders within the Entity. The fall risk calculates the charge arising from situations in which the recoveries do not reasonably conform to the forecast that has been considered in the calculation of the technical provisions. In this sense, it is calculated as the maximum of the following assumptions:
  - Upside fall risk: consists of a permanent increase in redemption rates by 50%.
  - Downside fall risk: consists of a permanent decrease in redemption rates by 50%.
  - A massive 40% bailout in the following year.
- o The expenses risk consists of applying a 10% increase in the expenses incorporated in the calculation of the technical provisions, combined with a 1 percentage point increase in the inflation rate of these expenses.
- Review risk is the risk inherent in the production of losses in the event that an annuity is reviewed after its payment has begun, due to various circumstances. The shock used is a 3% increase in income.
- Catastrophe risk refers to losses caused by an instantaneous increase of 0.15 percentage points in the mortality rates used in the

calculation of technical provisions to reflect mortality experience over the following twelve months.

#### Management

The different business units of the Group are responsible for the management and monitoring of underwriting risk in accordance with the technical standards of each of the entities and the expert opinion of their members (underwriting, product development, actuarial and claims).

The technical underwriting standards consider the specificities of each business and establish:

- The limits for underwriting, through delegation of powers to the customers based on their specific knowledge.
- The specific approvals for operations that exceed the established limits.
- Monitoring of the business.
- The assignment of risk through reinsurance contracts.

In the credit insurance business, in addition to the above, the management of this risk is carried out daily through monitoring and limiting accumulation of risk (debtor classifications) and through the assessment and monitoring of the quality of each debtor.

The monitoring is carried out by the various business units through early warning indicators and indicators of the evolution of the business, reporting directly to the committees defined at entity and Group level and which are divided according to:

- Non Life insurance business committee
- Credit and Surety insurance business committee

Life insurance business committee

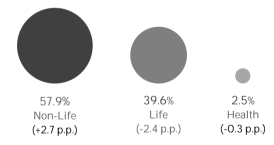
The risk management function contributes to the monitoring of early warning indicators, the SCR reports and the ORSA report.

For more information, see section C.7 on All other information and chapter E on Capital management.

#### Measurement

The Group measures the underwriting risk through the standard formula, except for the credit insurance business where the Group uses its internal model. Section E4 explains the differences between the standard formula and the internal model.

The Group presents the following underwriting risk profile:



The SCR of the Non-Life business is €1,324.7 million. The main capital charge comes from credit insurance risk with €906.0 million followed by premium and reserve risk with €411.3 million.

In the case of the Life insurance business, at €905.1 million, the main capital charge comes from the risk of the portfolio falling at €797.7 million, followed by mortality at €223.0 million.

The Group, and all entities that comprise it, apply the same systems, methodologies and tools on the basis of their business, taking into account in their specific application the particularities that each may present.

Below are some of the tools used by the Group to monitor and measure risks:

- Information management and monitoring analysis of the underwriting and claims.
- Monitoring of risk clusters in the traditional business and the credit insurance business (TPE).
- Determination of the pricing structures
- Tariff building instruments
- Appraisal Value: Non Life Insurance business..
- Market Consistent Embedded Value: Life insurance business (certified by Willis Towers Watson).
- Internal model of credit business (ECAP)
- Internally generated credit ratings and assigned customers of the policy-holders of the insurance contracts ("buyers") in the credit insurance.
- Capital models of the rating agencies.

### Mitigation

The main mitigation techniques used by the Group are a rigorous underwriting policy and a prudent reinsurance policy (with particular emphasis on the credit insurance business).

The Group also benefits from the activity of the Insurance Compensation Consortium, which, among other functions, provides coverage for the following extraordinary catastrophic risks:

 Phenomena of nature: extraordinary floods, earthquakes, tidal waves, volcanic eruptions,

- atypical cyclonic storms and the fall of astral bodies and meteorites.
- Those violently caused by terrorism, rebellion, sedition, mutiny and popular tumult.
- Facts or actions of the Armed Forces or Security Forces in peacetime.

#### Underwriting policy

As mentioned in the previous paragraph, one of the main mitigation tools is a rigorous underwriting policy. Dynamic risk management is the main mitigating factor, especially in credit insurance, managing accumulations of risk, coverage limits and exposures through: excesses, maximum insured amounts and credit limits

#### Reinsurance policy

The Group also uses reinsurance that it channels and manages through GCO Re, Atradius Re and other reinsurers as a mitigation tool, seeking not only to transfer risk but to achieve a lasting relationship with the reinsurers.

#### Traditional business

In the traditional business, non-proportional (XL) contracts are mainly used, as it is considered that, due to both the type of business (risk profile) and the volume of premiums, it is not necessary to seek protection on the frequency (number of claims).

Credit insurance business

In credit insurance, it should be noted that, due to its cyclical nature, the business is protected against both frequency (number) and severity (cost).

In this sense, the main proportional credit insurance assignment contract is a separate quota with an assignment ratio of 37.0%.

For non-proportional contracts, a priority of €25 million per debtor or group of debtors after the application of the separate quota contracts. With regard to the reinsurance panel, according to the policy, the Group selects reinsurers that have a high level of solvency/credit rating. The usual minimum requirement is an 'A' rating.

The contracts also include a clause stating that if the reinsurer were to have its credit rating listed at below 'A' during the reinsurance period, a guarantee may be requested and, if it is not provided, the reinsurance agreement with the reinsurer may be terminated.

The Group also benefits from the activity of the Insurance Compensation Consortium, which, among other functions, covers the following extraordinary catastrophic risks:

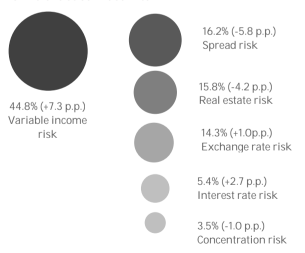
- Phenomena of nature: extraordinary floods, earthquakes, tidal waves, volcanic eruptions, atypical cyclonic storms and the fall of astral bodies and meteorites.
- Those violently caused by terrorism, rebellion, sedition, mutiny and popular tumult.
- Facts or actions of the Armed Forces or Security Forces in peacetime.

#### C.2. Market risk

Market risk amounted to €1,825.0 million, €374.3 million higher than in the previous year due to the investments made as a result of business growth, the rise in the stock market and the annual amortisation of the transitional measure for equity risk.

Market risk is the second most significant in the Group, accounting for 41.0% of the SCR (without considering the effect of diversification). Within the market risk, the most important sub-risks are the risk in variable income and the spread risk, representing 44.8% and 16.2%, respectively.

The Group's market risk according to the standard formula is subdivided into:



For further information on the distribution of the Group's investments, see section A.2 on investments.

#### Origin

Market risk arises as a result of the investments made by insurance companies in the course of their business. It is defined as the risk of loss or of adverse change in the financial situation resulting, directly or indirectly, from fluctuations in the level and in the volatility of market prices of assets, liabilities and financial instruments.

Market risk is in turn divided according to the type of investment into the following sub-risks:

- Interest rate risk: Risk from changes in the interest rate curve. It particularly affects the fixed-income portfolio and its liability adequacy.
- Real estate risk: Risk due to the fall in value of real estate assets
- Variable income risk: Risk due to changes in the price of shares.
- Spread risk: Risk from changes in credit spreads. It particularly affects the fixed income portfolio.
- Concentration risk: Risk of having excessive exposure in a single issuer.
- Exchange rate risk: Risk arising from changes in foreign exchange rates.

#### Management

The Group has a specialist financial investment management company called GCO Gestión de Activos. This mainly centralises the management of the financial investments of the different entities of the Group.

Investments are managed in accordance with the principles set out in the investment policy: profitability, security, liquidity, dispersion, diversification and consistency. In particular:

- They are managed on the basis of their liability adequacy.
- Management targets are established for each of the portfolios of the different businesses.
- The assets eligible for investment are defined.
- Minimum credit ratings are set.
- The procedures to be followed for the approval of investments not considered routine or with lower ratings are set.
- Diversification limits are determined.
- Investment in derivatives is permitted on an exceptional basis and under a rigorous system of approvals and delegations.
- The portfolios of pension commitments are immunized through asset swaps or flow swaps.

#### Targets according to portfolios:



The aim in the case of Life portfolios is to optimise asset and liability adequacy using asset liability management (ALM) frameworks, while verifying compliance with legal and internal requirements.



In the case of Non-Life insurance portfolios, the objective is to maximise the return obtained in the long term through appropriate diversification of assets.



In the insurance credit portfolios, the aim is to maintain the solvency and liquidity required by the business.



Lastly, the portfolios, in which the risk is borne by the customer (whether in insurance contracts or in any other type of financial product), are managed in accordance with the policies established in each case in the statement of terms and conditions or prospectus.

#### Portfolio analysis and monitoring

The Group has an investment committee which, among other matters, periodically monitors the risks assumed, the adequacy of the assets/liabilities, compliance with the controls in place, and the analysis of the impact of the various stress scenarios.

In particular, the following analyses are carried out:

- Detailed asset-liability adequacy analysis (ALM) in relation to obligations to insured parties.
- VaR (value at risk) analysis of the different investment portfolios.
- Control of modified durations of the fixed income portfolio.
- Sensitivity analysis to future scenarios

For more information, see Chapter E, section on sensitivities of the solvency ratio to certain variables.

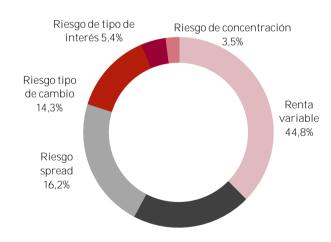
#### Measurement

The Group measures the market risk using the standard formula.

The SCR market at the end of 2021 amounted to  $\[ \le \]$ 1,825.0 million, representing 41.0% of the Group's total SCR without considering diversification effects.

The main capital charges come from equity investments (44.8%) as well as spread risk (16.2%).

For more information, see chapter D on valuation for Solvency II purposes.



Riesgo inmobiliario 15,8%

#### Mitigation

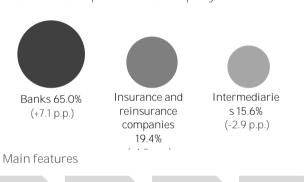
The main mitigator of market risk is the prudent management of investments itself, as well as monitoring and control mechanisms.

The Group mitigates investment risk through the following diversification and concentration limits:

- Securities issued by the same company, or loans granted to the same borrower or guaranteed by the same guarantor: the aggregate amount shall not exceed 5% of the investments This limit will be 10% if the entity does not invest more than 40% of the investments in securities, credits and borrowers or guarantors in which the indicated 5% is exceeded.
- Some investments will not be subject to the above limits, such as: (i) financial assets issued or guaranteed by international organisations to which Member States of the European Economic Area belong, nor in this same area, those issued by States, Autonomous Communities and local corporations or public entities dependent on them; (ii) investment in shares and participations in CIIs established in the European Common Area and subject to supervision in accordance with European Directives.
- In the event of non-compliance with the established limits, the Board of Directors or other body with sufficient powers is informed and must approve them if necessary.

# C.3. Credit or counterparty risk

Counterparty risk amounted to €185.4 million, and was €6.7 million higher than in the previous year due to the investment in promissory notes during the year and the higher volume of cash at banks resulting from business growth. This risk represents 4.2% of the Group's total SCR (excluding diversification effects). The most important exposure for the Group is from banks, accounting for 65.0% of total exposure to counterparty risk.



#### Origin

Reinsurance

companies

+20

Counterparty risk arises from potential losses resulting from unexpected default or impairment in the credit quality of counterparties.

Average

rating

"A"

Liquid assets

The Group's exposure to counterparty risk is:

- Loans with reinsurers: the Group manages risk through the reinsurers GCORe, AtradiusRe and the technical areas of reinsurance.
- Deposits with credit institutions.

Diversification

- Insurance contracts that generate receivables from insurance contract holders, and insurance intermediaries such as brokers and agents.
- Investment in debt instruments (loans).
- Cash in credit institutions.

#### Management

The Entity manages the counterparty risk that comes from cash in credit institutions through the specialist management company GCO Gestión de Activos.

In turn, counterparty risk arising from reinsurance recoveries (mostly from credit insurance) is managed and mitigated by the Group in a number of ways, including:

- Information on credit ratings issued by external credit rating institutions.
- Establishment of risk exposure limits.
- Inclusion of contingent collateral clauses in a reinsurance contract.
- Inclusion of compensation clauses in reinsurance contracts.

#### Measurement

The Group measures counterparty risk with different metrics, such as:

- Standard formula.
- Credit ratings issued by external credit assessment institutions.
- Capital models developed by rating agencies.

### Mitigation

The Group believes that the best tool for mitigating counterparty risk is compliance with investment and reinsurance policies, which define guidelines for the diversification and management of investments and reinsurance. The Group also establishes exposure limits, collateral and payment procedures.

The Group manages investments through GCO Asset Management, which actively manages the liquidity of the Group and its component companies in order to minimise the possible effects of counterparty risk on cash exposures in credit institutions.

For more information, see section C.4 on Liquidity Risk.

In addition, the Group defines for the reinsurers:

- Minimum rating of "A-" for the counterparty.
- Diversification of the reinsurance panel avoiding excessive concentration in any one reinsurer.
- Preference is given to reinsurers in reinsurance tables, as stability is a goal.
- Reinsurers with experience in the business lines covered by the contract are valued.

In addition, both in credit insurance and in traditional business, the contracts include a series of specific clauses.

The inclusion of a contingent collateral clause in a reinsurance contract requires a reinsurer whose rating falls below 'A-' to provide security by pledging assets with a credit institution or providing an irrevocable letter of credit. This mitigates the increased risk.

The inclusion of compensation clauses in a reinsurance contract ensures that the Group can offset the receivables and payables of a reinsurer in the event of a default on its accounts payable. This reduces exposure to risk.

# C.4. Liquidity risk

Although liquidity risk is not considered in the standard formula, the Group does consider, manage and mitigate it as shown below.

#### Origin

Risk of default in the event of an inability to obtain the necessary liquidity even with the necessary assets.

#### Management

In order to ensure that obligations to policyholders can be met, the Group takes into account both short-term and long-term liquidity risk.

The Group manages liquidity risk by adapting investments to the characteristics of the liabilities of the various businesses in which the Group operates.

Additionally, the Group continuously monitors the evolution of cash flows to always maintain sufficient cash and highly liquid securities to reduce liquidity risk to a sufficiently low level for acceptance.

#### Measurement

In order to determine the level of mismatch between incoming and outgoing flows, both of assets and liabilities, the Group performs ALM analyses that include the projection of these flows in a one year period. This analysis allows us to anticipate with sufficient time any cash mismatch in the different sub-portfolios being managed and to take the appropriate management measures to mitigate it.

In the case of the Life products with guaranteed profitability, in order to mitigate the liquidity risk,

redemption penalties are incorporated into them, which allow the costs of making investments to be minimised, if this is necessary.

In the case of unit-linked companies, the Group takes into account the liquidity risk of its investments in relation to the liabilities arising from the obligations to insured parties, based on the immediacy with which they must meet their obligations.

In addition, the Group prepares annual budgets for the evolution of both asset and liability cash flows. This information is compared on a monthly basis with the periodic information available on the evolution of the actual cash positions and allows decisions to be taken if necessary. If relevant, such information is available by business.

If new activities are launched, as part of their business plan, liquidity and financing analyses are available to anticipate the needs to be covered in both the short and medium term.

The analyses include the potential liquidity risks associated with reinsurance operations.

### Mitigation

The Group understands that the best tool for mitigating the risk is compliance with investment and reinsurance policies. The Group's policy is to maintain sufficient cash balances to meet any eventualities arising from obligations to customers.

It should be noted that the investment policy establishes the criteria for the selection and type of assets in which the entity makes its investments, the majority of which, unless expressly approved by the General Management, are liquid assets listed on the main international markets. This fact allows liquidity to be obtained to face unforeseen situations in a very short period of time. The impact on costs arising from an enforced liquidation will depend on the amount to be realised, the assets to be sold and the situation of the financial markets at any given time.

Furthermore, as a result of its regular banking operations, the Group maintains relations with various leading financial institutions in the markets. If necessary, following authorisation by the General Management, the Group may sign financing contracts to obtain additional financial resources.

It should also be noted that, given the composition of the Group's portfolios, the repurchase of fixed-income positions, mainly sovereign bonds, allows financing to be obtained if necessary. Historically, these operations have only been carried out on an extraordinary basis, with the authorisation of the General Management. The cost of these will depend on the situation of the financial markets at any given time.

In addition, a simultaneous claim payment clause is established in the main reinsurance treaties so that reinsurers can more quickly anticipate the payment of a large claim instead of applying the usual payment terms agreed in the reinsurance agreements.

# C.5. Operational risk

Operational risk amounts to  $\leqslant$  148.5 million and is  $\leqslant$  7.6 million higher than in the previous year due to a higher premium volume resulting from business development. This risk represents 3.3% of the Group's total SCR.

#### Origin

Management

Operational risk is defined as the risk of loss arising from the inadequacy or dysfunction of internal processes, staff or systems, or from external events.

The Group identifies the following as the main operational risks:

Operational risk category	Risks
People (risks related to people and culture within the company)	Internal Fraud / Industrial Relations and Workplace Safety / Training and Talent Retention
Processes (risks related to operational processes within the company)	Product design/ Process design and control/ Process implementation, delivery and management/ Documentation
Systems (risks related to the systems used in the company)	Complexity in the maintenance and design of a system / Information generated by systems with errors or inaccuracies / Unauthorised physical access / Critical system failures / Theft or loss of devices
Cyber Security (risks related to the deliberate sabotage of computer systems)	Social Engineering / Cybersecurity Maintenance / Vulnerability Exploitation / Denial of service
External (risks related to events occurring outside the company)	Outsourced activities and other external events (e.g. health crises)/External fraud / Legal / Damage to physical assets

Operational risk management includes: (i) the identification of risks, (ii) the assessment of those risks, (iii) the definition of controls in response to those risks and (iv) the analysis and monitoring of residual risk.

The Group has defined and implemented an internal control system that involves and affects the entire organisation and all levels. Its main objective is to minimise operational losses and improve controls.

For more information, see section B.4 on the Internal Control System

Computer tools are used in operational risk management, differentiating traditional business from credit insurance.

The Group also incorporates action plans to prevent, eliminate, reduce or transfer risks as appropriate.

#### Measurement

In addition to the Solvency II standard formula measurement, operational risk is measured in terms of probability of occurrence and severity of occurrence.

The Group considers probability of occurrence to be the possibility that a risk will materialise in a given period of time and severity to be the estimated financial impact that the risk would have if it were to materialise. Risks are classified according to these two attributes in the Group's operational risk map.

In order to ensure that the information contained in the Group's operational risk map is correct, various actions are carried out, including the following: (i) the regular performance of risk assessments by risk managers, (ii) the collection and monitoring of all operational event losses above the ten thousand euro threshold and (iii) the monitoring of key risk indicators in order to anticipate

possible internal control weaknesses or increases in operational risk exposure.

#### Mitigation

The main elements to mitigate operational risks are:

- Controls that mitigate inherent risks.
- Business continuity plans.
- Data quality and safety policy.
- Procedure for action in cases of irregularities and fraud (reporting channel).
- Ensure compliance with the Group's code of ethics and other internal regulations.

The information on operational risk is reported every six months in the internal control report to the Board of Directors of Grupo Catalana Occidente, S.A. referred to in section B.4 above.

# C.6. Other significant risks

The Group includes both the risks defined in Pillar I and non-quantifiable risks in its risk map.

These risks are covered by various Group policies, are qualitatively monitored and are mitigated through effective internal control (see section B.4.).

The main risks for the Group are described below:

Economic, geopolitical and competitive environment risk

The risk of the political environment is the risk with the possibility of affecting the economic interests of companies derived from political changes either at a national or international level. In turn, the economic environment risk is the risk that measures the possible changes, as well as the uncertainty generated, which may affect the Group's results as a result of changes in the national and international economic environment. In particular, it highlights the global pandemic risk associated with the current pandemic crisis, the global economic crisis and loose monetary policy with interest rates at rock-bottom levels:

- The Group defines the management of these risks in the Group's investment policy.
- They are measured and monitored through the various portfolio analyses and sensitivity scenarios performed by the Group (included in the financial reports, investment reports and risk control reports), and the continuous monitoring of various market indicators.
- According to the Investment policy, these are mitigated through prudent and diversified portfolio management, ALM management of assets and liabilities, the maintenance of sufficient cash balances to meet possible contingencies, and the investment management decisions taken by the various Group and

Individual Entity Committees on the basis of the aforementioned analyses.

#### Strategic risk

Risk of loss in profit or capital resulting from inappropriate strategic decisions, defective execution of decisions or inappropriate adaptation to the evolution of the economic environment.

Compliance with the Group's objectives is monitored by the Steering Committee and by each of the areas, in such a manner that there is exhaustive monitoring of the plan in the medium-term and of the circumstances that may occur therein

#### Reputational risk

Risk associated to the occurrence of an event that has a negative impact on the image or notoriety of the Group and, in consequence on it's reputation.

This risk is materialised through unfavourable information in public media, internet/social media or reports in the framework of a claim.

Its causes can vary from poor management of a claim, inappropriate behaviour of employees or collaborators, defects in the provision of services, fraud in mediation, etc.

In order to manage this risk the Group:

- Avails of a code of ethics signed by the board members, employees and service providers.
- Has a defined procedure for dealing with irregularities and fraud.
- Determines the requirements of aptitude and honour.

- Monitors the information published in communication media.
- Avails of protocols for action for the management of reputational risk events.

#### Risk of contagion

This is the risk arising from the interdependence of risks between Group entities that could lead to an error, underestimating the exposure to risk.

In order to manage this risk the Group:

- Continuously monitors all its business units, taking into account the economic environment and its interdependencies.
- Ensures that the strategic pillar of "profitability" is met in each product line.

The Group's risk map has not detected any contagion risk in addition to that arising from possible limitations on the fungibility and transferability of capital.

In establishing the capital structure, the Group takes into account the transferability of capital. The transferability of capital represents the possibility of transferring funds between the different entities that make up the Group. In order to determine the transfer of funds between Group entities, the following factors are analysed in both the periodic information and the ORSA reports:

• In accordance with the provisions of Article 71 of LOSSEAR, equity shall be classified in Tier 1, 2 or 3. In this regard, at Group level, the only item that would not be considered Tier 1 would be the subordinated loan and bond (Tier 2).

The Group has analysed the eligibility/availability of these subordinated liabilities in the equity according

to the Tier 2 limits, and 100% of both can be considered eligible.

- The corresponding adjustments to the equity of any minority interest in a subsidiary that is greater than that subsidiary's contribution to the group Solvency Capital Requirement.
- The possible limitations arising from the local requirements of the Entities or branches of the Credit business operating outside the European Economic Area. According to the analyses performed, no material adjustments are required to the Group's solvency capital requirement or shareholders' equity.

#### Concentration risk

The Group continuously monitors the degree of risk concentration by customer, product, portfolio, distribution channel, geographical area, sector, country, etc.

The Group is exposed to concentration risk through credit insurance, mainly by accumulating assets with a debtor and underwriting credit exposure limits on a buyer -or group of related buyers-, in a country or in a commercial sector.

The Group manages concentration risk through:

- Concentration is a driver in the economic equity model, so capital decisions take concentration risk into account:
- Concentration risk in risk exposures is normally analysed with respect to the individual buyer, customer, industry, country and/or product;
- Credit concentration limits are assigned at an aggregate level (e.g. name/group, country) in order to manage exposure concentration at portfolio level..

- For concentration on exposures to major individual buyers, special excess of loss reinsurance treaties are established to mitigate liability in the event of major claims;
- For asset concentrations, the Group limits investments with a counterparty to less than 5 % of the investment portfolio (this applies only to non-government counterparties).
- The policy is also to maintain no more than 5% of reinsurance contracts with a reinsurer, unless the reinsurer is considered a leading or strategic reinsurer.

The Steering Committee in credit insurance reviews the concentration of credit limits underwritten by country and sector of activity and for the top 50 buyers.

In addition, as part of the reinsurance treaty renewal process, the Steering Committee reviews the proposed reinsurance treaties and compliance with their concentration limits.

The annual report of Grupo Catalana Occidente provides risk exposure data (TPE) detailing the concentration by country, by sector and by customer size.

#### Risk of regulatory non-compliance

Risk of incurring legal sanctions, regulations, financial or reputational losses due to non-compliance with established laws, regulations, self-regulatory standards and codes of conduct.

Insurance companies are exposed to a complex and changing regulatory and legal environment that can influence their capacity to grow and the development of certain businesses.

The Group constantly monitors changes in the regulatory framework, allowing it to anticipate and adapt to them sufficiently in advance, adopting the best practices and the most efficient and rigorous criteria in their implementation.

The Group controls this risk through the regulatory compliance verification function.

The main mitigation measures that the Group applies are:

- Procedure for action before irregularities.
- Advice and control in regulatory compliance and assessment of the impact of any modification of the legal environment.

There have not been any events of regulatory non-compliance but there are still significant regulatory changes: IFRS17, Personal Data Protection Regulation, Private Insurance and Reinsurance Distribution Regulation, Packaged Retail Insurance and Investment Products (PRIP), Key Information Document (KID) and Solvency II Regulatory Review.

#### Emerging risks

Emerging risks are risks resulting from increased exposure or susceptibility to a previously unknown factor, or associated with increased exposure to an already identified hazard.

The identification of possible emerging risks is carried out by monitoring the external environment (regulatory changes, market changes, etc.) and the company's own environment (development of new products, entry into new markets, etc.).

Of the risks defined in the Group's risk map, the following are identified as the main emerging risks that may have the greatest strategic impact on the Group in the future:

- Financial volatility
- Maintaining prolonged low rates
- Prolonged economic recession
- Regulatory frameworks
- Cyber risks

Given the circumstances of the current pandemic crisis, the Group considers the possibility of a prolonged economic recession to be an emerging risk that could have the greatest impact in the future. In this regard, the first three risks previously identified as emerging are included in the adverse scenario carried out by the Group in the ORSA exercise, which shows, in all the projection years, a robust solvency ratio enabling the interests of policyholders and insured parties to be guaranteed.

Social, environmental and governance risks

Sustainability risks are defined as those risks that constitute the possibility of losses driven by environmental, social and governance ("ESG") factors. Of the risks included in the Group's risk map, the following are identified as the main sustainability risks that could have the greatest strategic impact on the Group in the future, classified according to whether they are physical risks, transition risks or liability risks:

 Physical Risks: These are those arising from climate change and arise from a number of specific weather events, can have financial implications for organisations, such as direct damage to assets and indirect impacts arising from supply chain disruption (e.g. arising from increased claims and payments for insured goods due to increased natural catastrophes).

- Transition Risks: They emerge as society adapts to a low-carbon economy. There are a number of factors that influence the adjustment to a sustainable economy, such as policy developments, regulation, new technologies or business models, changing social sensitivities and preferences, or evolving legal frameworks and interpretations (e.g. the impact on the overall economy of new sustainability regulations that may affect investment portfolios, or the economic impact of pressure on certain investments due to their sustainable or non-sustainable component).
- Liability risks: They arise from weather-related insurance claims through liability insurance policies and direct legal claims against insurers for failing to manage weather risks appropriately.

Bearing in mind that these risks may affect the Group as a whole, directly or indirectly, and that they must therefore be integrated transversally into the Group's risk policies, a Sustainability Committee has been set up.

The management, measurement and monitoring of these risks is defined in the climate change and environment policy, as well as in the rest of the Group's governance policies, according to which:

- The impacts of such risks, to the extent relevant, are analysed in financial planning with the aim of adapting, if necessary, strategic planning in the light of the risks identified.
- The necessary metrics are implemented to help measure and manage the risks and opportunities arising from climate change.
- A periodic report is made at the highest level on the identification of such risks and their impact on the business.

Intangible assets and goodwill risk

The Group recognises intangible assets, deferred acquisition costs and goodwill in its balance sheet, which arise as a result of acquisitions from third parties or internal developments, amounting to  $\pounds$ 1,199.5 million.

The main amount is goodwill (€803.0 million) derived from the active acquisition policy carried out by the Group in recent years.

At balance sheet level, the Group considers the value of intangible assets and goodwill to be zero.

At balance sheet level, intangible assets are measured at net acquisition cost and impairment analyses are performed periodically.

# C.7. Any other information.

#### C.7.1. Dependencies between the significant risks

The risks covered are aggregated among the different modules and sub-modules through the correlation matrix, stipulated by Solvency II regulations. In the case of Non-Life underwriting risk, traditional business risks (calculated according to the Standard Formula) and credit business risks (calculated according to the internal model) are aggregated without taking into account diversification benefits.

#### C.7.2. Sensitivity analysis of the SCR

Grupo Catalana Occidente carries out various sensitivity analyses on SCR with the aim of maximising the stability of the income statement and the levels of capital and liquidity.

These analyses allow us to test the resistance to adverse environments.

The equity model for credit insurance enables the sensitivity of underwriting risk to changes in key parameters of the credit business, such as the probability of default, severity of the losses and the correlation between the various elements, to be assessed.

The results corresponding to the impact on SCR are shown in section E.2.2. of the Capital Management chapter.

A. Activity and resultsB. Governance system

C. Risk profile

E. Capital management

F. Annexes

D

# Valuation for Solvency purposes

The Group prepares its financial statements under IFRS. In addition, the Group must maintain sufficient equity to cover the Solvency Capital Requirement (SCR) for which purpose it applies the solvency regulations in order to establish its solvency ratio.

Equity is obtained from the difference between assets and liabilities to market value (financial balance sheet).

This chapter breaks down the main differences between the financial balance sheet for solvency purposes and the balance sheet under IFRS.

Annex D explains in detail the concepts and methods used in the preparation of the economic report and the reconciliation with the balance sheet.

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#### D.O. Introduction

At the close of financial year 2021, Grupo Catalana Occidente had assets with a market value of €17,412.1 million, 5.5% more than at the close of 2018.

The main item corresponded to financial and real estate investments, which represented 70.1% of total assets, in line with the previous year.

In the financial balance sheet, total assets are €514.0 million lower than in the balance sheet. The main causes of this difference are summarised below:

Market value of assets

Market value of technical provisions

Zero value of intangibles and goodwill

Based on realistic assumptions

The different scope of accounting and solvency consolidation must be taken into account in order to analyse the valuation differences between the financial balance sheet and the accounting balance sheet included in the various breakdowns. Thus, the entities Catoc SICAV, Hercasol SICAV, Bilbao Hipotecaria, GCO Gestión de Activos SGIIC, Catalana Occidente Capital and Agencia

de Valores are reflected in the financial balance sheet as a single asset item at market value; while the accounting balance sheet includes all their assets and liabilities.

The external auditors, in collaboration with actuarial experts (PricewaterhouseCoopers S.L.), have carried out a review that involves analysing the significant differences between the bases, methods and main assumptions used for the valuation for solvency purposes and for the valuation of the financial statements, so as to obtain reasonable assurance on the changes made for solvency purposes.

Annex D details the information with reconciliation tables of the economic balance sheet with the accounting balance sheet, as well as the QRT S.O2.01.02.

### D.1. Valuation of assets

Total Group assets amounted to €17,412.1 million, €907.6 million more than in the previous year.

With regard to the economic valuation, the main differences with the previous year are:

- Investments (other than Index-linked and Unitlinked assets) During 2021, on-balance sheet investments increased by €564.3 million mainly due to investments made as a result of business growth and the rise in the stock market.
- Cash and other cash equivalents Cash exposure increased by €173.4 million due to the evolution of the business and the lower investment in fixed income, given the interest rate situation.
- Investments for Unit linked: During 2021, balance sheet investments increased by €139.0 million due to the rise in the stock market and investments made as a result of business growth.

Figures in € thousand

Evolution of the financial balance sheet	2020	2021	Diff
Goodwill	0.0	0.0	0.0
Deferred acquisition costs	0.0	0.0	0.0
Intangible assets	0.0	0.0	0.0
Deferred tax assets	1,003,911.4	997,798.6	-6,112.8
Surplus pension benefits	53,667.0	88,371.0	34,704.0
Property, land and equipment for own use	592,086.7	559,212.0	-32,874.7
Investments (other than Index-linked and Unit-linked assets)	11,075,760.5	11,640,045.4	564,284.9
Investments for Unit linked	618,611.7	757,629.0	139,017.4
Loans and mortgages	194,546.3	216,166.0	21,619.7
Reinsurance recoverables	683,884.2	626,629.2	-57,254.9
Deposits to assignors	24,007.2	22,100.6	-1,906.5
Insurance and brokering receivables	257,689.8	271,537.0	13,847.3
Reinsurance receivables	154,122.9	151,247.9	-2,875.0
Receivables (other than from reinsurance operations)	253,418.7	324,933.5	71,514.8
Treasury shares	635.9	605.6	-30.4
Amounts owed on equity items	0.0	0.0	0.0
Cash and other liquid assets	1,480,151.3	1,653,597.6	173,446.3
Other assets	112,032.7	102,227.1	-9,805.6
Total assets	16,504,526.1	17,412,100.5	907,574.4

With regard to the differences with the accounting view, the main differences are in the following items:

- Goodwill: For balance sheet purposes, they are considered to have a value equal to zero.
- Deferred tax assets: When considering deferred tax assets, the different measurement criteria for accounting and solvency purposes are taken into account, as well as the probability that there will be future taxable profits with respect to which the deferred tax asset can be used.
- Investments (other than Index-linked and Unit-linked assets) The financial balance sheet provides €372.7 million more than in the accounting records, mainly due to investments in property for the use of third parties, which are valued at market value in the financial balance sheet (corresponding to their appraisal value determined by approved appraisal bodies) and at amortised cost in the accounting records, i.e. €379.1 million.
- Reinsurance recoverables: In the financial balance sheet, the reinsurance recoverable is calculated using the same calculation methodology as the best estimate of technical provisions, which is €329.4 million lower than in the balance sheet.
- Deferred acquisition costs: In the financial balance sheet they are considered to be of zero value (as they are implicitly included in the calculation of the best estimate of premiums), while for accounting purposes they represent €253.9 million.
- Intangible assets: For balance sheet purposes, they are considered to have a value equal to zero.

Property, land and equipment for own use: In the economic balance sheet they contribute €146.5 million more than in the accounting balance sheet, due to the fact that the economic balance sheet is valued at market value, which corresponds to their appraisal value, determined by approved appraisal bodies (this appraisal is carried out every two years). In addition, the economic balance sheet includes the right of use of the long-term leased assets in which the Company acts as lessee in accordance with IFRS16. (see note 5.1 annex D).

For more information, see annex D on valuation for Solvency purposes.

Figures in € thousand

Balance sheet 2021	Financial	Accounting	Diff
Goodwill	0.0	802,979.0	802,979.0
Deferred acquisition costs	0.0	253,941.3	253,941.3
Intangible assets	0.0	142,564.0	142,564.0
Deferred tax assets	997,798.6	226,844.6	-770,954.0
Surplus pension benefits	88,371.0	88,371.0	0.0
Property, land and equipment for own use	559,212.0	412,692.9	-146,519.1
Investments (other than Index-linked and Unit-linked assets)	11,640,045.4	11,267,360.8	-372,684.6
Investments for Unit linked	757,629.0	757,629.0	0.0
Loans and mortgages	216,166.0	224,395.9	8,229.9
Reinsurance recoverables	626,629.2	956,006.9	329,377.7
Deposits to assignors	22,100.6	22,100.6	0.0
Insurance and brokering receivables	271,537.0	374,375.0	102,837.9
Reinsurance receivables	151,247.9	74,652.3	-76,595.6
Receivables (other than from reinsurance operations)	324,933.5	335,737.8	10,804.4
Treasury shares	605.6	23,262.4	22,656.9
Amounts owed on equity items	0.0	0.0	0.0
Cash and other liquid assets	1,653,597.6	1,681,283.1	27,685.6
Other assets	102,227.1	281,897.9	179,670.9
Total assets	17,412,100.5	17,926,094.7	513,994.2

# D.2. Valuation of technical provisions

Technical provisions are the main liability item of an insurer reflecting the amount of the obligations arising from insurance contracts and are constituted and maintained for an amount sufficient to guarantee all the obligations arising from those contracts.

At the close of the financial year, in the financial balance sheet, the net technical provisions represent 66.3% of the total of the Group's balance sheet with  $\[ \in \]$ 7,873.2 million, net of reinsurance, reducing by  $\[ \in \]$ 248.4 million in relation to the previous year:



73.0%
Technical provisions life (including unit-link)



27.0%
Technical provisions for non-life and health insurance

Solvency II reflects the market value of the various balance sheet items. In particular, the market value of technical provisions is defined as the sum of the following two concepts:

- the Best Estimate of Liabilities (BEL) and
- the risk margin (RM).

The best estimate corresponds to the present value of the cash flows associated with insurance or reinsurance obligations, probable and discounted at the risk-free rate. The Group calculates this, based on realistic assumptions, in accordance with appropriate, applicable and relevant actuarial methods.

The benefit of future premiums is included in the calculation of the best estimate, reducing the value of technical provisions. At Grupo Catalana Occidente, this value corresponds to €1,962.3 million in Life and €269.3 million in Non-Life.

At consolidated Group level, the best estimate is the linear sum of the best estimates of each of the individual entities, once the intra-group operations have been eliminated.

The risk margin ensures that the value of technical provisions is equivalent to the amount that an insurance company would require in order to assume and meet insurance obligations.

The risk margin is calculated as the capital cost of the present value of future capital requirements (SCR).

At consolidated Group level, the risk margin is the straight-line sum of the risk margins of each of the individual entities.

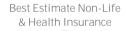
Technical provisions are detailed below according to the main business lines.

For further information, see Annex D - QRTs S.02.01.02, and S 22.01.22.

# D.2.1. Technical provisions for Non-Life insurance

This heading includes the Health business assimilable to Non-Life ("NSLT Health" - with techniques similar to Non-Life).

Technical provisions net of reinsurance of the Non-Life and Health NSLT business amounted to €2,125.5 million, representing 27.0% of total net technical provisions.





+1.2% compared

Non-Life and Health Insurance Risk Margin



-2.8% compared

Information is provided below by line of creditworthiness business.

figures	in	thousands	of	euros	and	net	of	reinsurance	

	TOTAL	BEL	RM
Motor CL	604,535.81	586,940.56	17,595.25
Motor other	122,936.06	117,785.32	5,150.74
Transport*	22,126.00	20,899.67	1,226.33
Fire and other property damage *	408,605.27	391,307.84	17,297.43
Civil Liability*	159,682.85	149,388.20	10,294.64
Credit and surety	732,244.14	616,144.89	116,099.24
Legal expenses	1,765.07	1,704.54	60.53
Assistance	96.76	90.72	6.03
Others	8,606.42	7,717.64	888.78
Total Non Life	2,060,598.37	1,891,979.39	168,618.97
Total Health NSLT*	64,852.35	58,416.32	6,436.03

<sup>(\*)</sup> Includes non-proportional reinsurance business lines

# D.2.1.1. Non-Life technical provisions of the traditional business

The technical provisions of the traditional Non-Life business at €1,393.2 million represent 17.7% of the total technical provisions, with motor and fire and other damages to assets being the main items.

In the economic balance sheet, the technical provisions of the traditional business are broken down as follows:

 Premium provisions: considered unearned written premiums and the result of future premiums. Their calculation is made in accordance with Technical Annex 3 of the Guidelines.

- o In order to determine the result of an unearned premium written, the UEPP (unearned premium provision) of the gross deferred commission adjusted by claims ratios to ultimate cost from the results obtained in determining the claims provision, administrative expenses and internal claims settlement expenses (GILS in Spanish).
- o In order to determine the result of future premiums, the volume of tacit renewals and the volume of the unearned premium adjusted by a technical margin whose claims ratio is set at ultimate cost, is required.
- Claims provisions: according to actuarial and statistical techniques based on Chain Ladder and Bornhuetter Ferguson methodologies, using realistic assumptions.
- Risk margin: calculated in accordance with the full method of Guideline 62 on the valuation of technical provisions.

Both claims and premium provisions are discounted by applying the risk-free curve published by EIOPA with adjustment for volatility.

The calculation is made by homogeneous groups of risks that coincide with the Group's management branches.

In Non-Life insurance in the traditional business, the contract limits coincide with the duration of the policy, and consequently, in practically all of them, a duration of one year is considered together with the amount of the tacit renewals.

For further information, see explanatory notes to the balance sheet in Annex D.

# D.2.1.2. Non-Life technical provisions of the credit insurance business

The credit insurance business at €732.2 million of net technical provisions represents 9.3% of total technical provisions and increases by 3.4%.

The most important differences between the financial and accounting valuation are:

- Change in bases, since under accounting regulations the profit is posted to the unearned premium reserve;
- Change in the assumptions for the determination of the best estimate of the obligation.

As in the traditional business, the technical provisions of the credit business are broken down into:

- Premium Provisions (PP): PPs are the best estimate in relation to future claims events covered by insurance and reinsurance obligations within the limit of the contract. Cash flow projections for the calculation of PP include claims, expenses and premiums.
- Claims provisions: these are the best estimate of cash flows related to claims that have already occurred, regardless of whether or not the claims have been reported.

The analysis of the differences in provisions under solvency and under IFRS must be made jointly, taking into account the recoverable amounts of reinsurance and the items of other assets and other liabilities.

The methodology for calculating technical provisions for credit business depends on the various products and underlying risks.

For all products, the best estimate is made through relevant statistical and actuarial methods in combination with their realistic positions.

#### • The choice of contractual limits

Product	Contractual limit
Credit insurance	Risk insured before the balance sheet date
Special products	All policies issued before the balance sheet date that have not expired
Surety insurance	Surety issued before the balance sheet date, including extensions
Payment protection	End of the underlying credit obligation for all policies issued before the balance sheet date

Credit insurance includes the unilateral right to cancel future coverage (sales), offered under short-term policies, by varying, reviewing or cancelling decisions on policy credit limits.

#### • Amounts recoverable from reinsurance

The amounts recoverable from reinsurance contracts are calculated in a manner consistent with the limits of the underlying contracts to which they relate.

An adjustment for expected losses due to the default of the counterparty is included in the estimate of reinsurance amounts recoverable. Reinsurance has predominantly an S&P rating of "A-"or better.

#### • Risk margin

The Risk Margin is calculated in accordance with Guideline 62 on the valuation of technical provisions.

### D.2.2. Technical provisions for Life insurance

This heading includes the technical provisions of unitlinked insurance.

At the end of the financial year, the net technical provisions for life **insurance amounted to €5,747.7** million, representing 73.0% of the total, with the savings products with profit participation (PB in Spanish) contributing the most.

The best estimate under Solvency II decreases by  $\in$  344.3 million mainly due to the future profits of the Life business and the update of the assumptions according to the current environment conditions

Figures in	(€	thousand
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		11841001	ii o aronomia
	TOTAL	BEL	RM
Insurance with a stake in B°	4,965,565.4	4,909,764.6	55,800.7
Index-linked insurance	649,793.8	633,288.7	16,505.1
Other life insurance	99,079.9	-561,481.4	660,561.3
Accepted reinsurance	16,641.1	1,000.1	15,641.0
Total Life	5,731,080.1	4,982,572.0	748,508.1
Total Health SLT	16,634.8	16,634.8	0.0

Net reinsurance figures

In Life, the technical provisions in the financial balance sheet net of reinsurance are €1,155.9 million lower than the accounting provisions due to the different calculation methodology.

The main differences in the calculation methodology are summarised below:

	Financial	Accounting
Methodology	Best estimate of expected cash flows	According to Technical Note
Discounting of	Volatility-adjusted	Guaranteed interest
flows	risk-free interest	rate
	rates	
Cash Flows	Flows of benefits,	Performance,
	expenses,	administration
	commissions and	expenses, acquisition
	expected premiums	expenses and contract
		premiums
Policyholder	Assumptions of	According to the
behaviour	future behaviour	obligations and rights
		of the contract
RM	It is added to the	Not applicable
	BEL	

The main valuation change for Solvency II purposes is mainly due to the impact of the risk-free curve for discounting future flows in Life Savings products and the recognition of the future benefit of premiums for Life Risk products.

Categories and procedure for deriving assumptions

The assumptions on which the calculation of the best estimate is based fall into the following categories:

- Claims assumption
- Persistence assumption (policyholder behaviour)
- Cost assumption
- Financial assumption

The assumption derivation procedure consists of the following:

- The experience study of the last observation period is carried out.
- The hypothesis is derived from experience studies of recent periods.

Methodology for calculating best estimate assumptions

The table on the following page shows the methodology for calculating the best estimate assumptions (BEL) used, in general, by all the Group entities operating in the life insurance line, to the extent that they are applicable.

The cash flow projections used in the calculation of the best estimate for life insurance obligations are made on a policy-by-policy basis or, for group policies, on a policyholder-by-insured basis, and the assumptions mentioned above are applied.

The flows take into account all the cash inflows and outflows necessary to settle the insurance obligations over their entire term.

The interpretation criteria for considering the limit of a contract to be more than one year includes three factors:

- The insurance company cannot exercise the right to cancel the contract unilaterally (except where age limits for non-renewal set out in the contract from the outset are reached).
- The insurer may not unilaterally refuse to pay premiums under the contract (except where age limits for non-renewal set out in the contract from the outset are reached).
- The insurer cannot unilaterally modify the premiums or benefits, and must refrain from making an individual assessment of the insured party's individual risk after the one made at the outset of the

contract (unless the policyholder requests new benefits to be insured). However, this third factor is mitigated by the fact that it is established that it is possible to amend the premium or benefit rates at the level of a portfolio as long as it is due to a material deviation in the claim and the total expenses of the portfolio.

In Life risk insurance (death) and funeral insurance where these three circumstances are reflected in the contract, the Group is considering them to be for life and therefore for a duration greater than the policy's annuity.

Life insurance policies (death and/or disability) and funeral insurance policies in which the three above circumstances are reflected in the contract, are considered by the Entity to be whole life insurance policies and, consequently, for a duration longer than the annuity of the policy.

For the calculation of the risk margin, the full method of Guideline 62 of Final Report on public Consultation No. 14/036 on Guidelines on Valuation of Technical Provisions has been used, discounting the future SCR's of the Life portfolio and applying a capital cost of 6%.

Methodology for calculating best estimate assumptions

Financial Assumption  Business Assumption	Claims	Mortality	The assumption is the average of the accident rate in recent years to reduce the volatility of the accident rate.
			The claims assumption corresponds to applying 100% of the 2020 sector tables published by the DGSFP.
		Disability	The assumption is the average disability rate of recent years.
			The disability rate for each year is equal to the percentage of actual disability over theoretical disability according to the PEAIMFI tables.
		Survival	At the end of 2019 the assumptions are the second-order tables published by the DGS at the end of 2019, except for a specific portfolio of Antares for which the Group has its own experience tables in which the technical surcharges published by the DGS at the end of 2019 have been incorporated.
		Cancellations	The assumption is the average of the cancellation rate of recent years without considering the experience of the crisis years as not representative of long-term expectations.
		Planned Premiums	The portfolio value projects the expected premiums for active policies and does not project the premiums for policies that are suspended at the valuation date.
	Persistence	Supplementary Premiums	An assumption of payment of additional premiums as an amount in euros per policy is applied.
		Partial Redemption	A history is used without taking into account the years of crisis.
			The assumption is the average of the partial redemption rate in recent years without taking into account the years of crisis.
	Expenses	Management	To derive cost assumptions, they are broken down by destination: Management (management of investments, benefits, management expenses and other technical expenses) Future management costs are projected by assigning a unit management cost per policy and month. The assumption is calculated by dividing the actual expenses of the year by branch, according to the number of policies. The assumption is derived by assigning a unit management cost per policy and month.
	Interest Rates	Discount and Reinvestment	Discount to the risk-free curve + volatility adjustment both published by EIOPA
			Reinvestment at 1-year forward rate consistent with the discount rate
	Assets	Fixed-Income	The book return (explicit and implicit) on fixed-income assets is adjusted according to market value
		Variable Income, Treasury and Real Estate	The future returns on these assets are consistent with the relevant risk-free interest rate term structure including the volatility adjustment.
inar	Liabilities	Share of profits	The value of future discretionary profits is calculated separately.
ш		Inflation	A future inflation scenario is established that affects the future growth of expenses and invariable risk premiums.
			72

# Impact of transitional measures and volatility adjustment

The following data are presented with the impact of the application of the transitional measure of technical provisions and the adjustment for volatility. The impact of the application of the new survival tables on the transitional measure of technical provisions will affect the reduction of the amortisation period of these provisions according to the application of the limit established by the regulations themselves. The Group estimates that this measure will be amortised before the maximum period established by regulation:

figures in thousands of euros and net of reinsurance

	With VA	With VA	Without VA
	With Transitory PT	Without Transitory PT	Without Transitory PT
Technical Provisions	7,873,166	8,064,224	8,067,962
Solvency Capital Requirement	2,450,718	2,450,718	2,452,829
Minimum Capital Requirement	850,883	850,883	852,715
Basic Equity	5,398,165	5,254,872	5,252,068
Eligible Equity to cover the SCR	5,398,165	5,254,872	5,252,068
Eligible Equity to cover the MCR	5,368,665	5,225,576	5,222,934

The data shown do not take into account the adjustment of the counterparty's probability of default.

For further information, see Annex D - QRT S.22.01.22.

#### D.2.3. Uncertainty level

The state of the economy is an important factor in the frequency and severity (average cost) of claims. In turn, all the Group's business lines may see their provisions affected as a result of legislative changes.

In life insurance, the main sources of uncertainty are the evolution of interest rates, expenses, the behaviour of the policyholders and insured parties and the evolution of mortality and survival.

In non-life insurance in traditional business, the principal sources of uncertainty are: the frequency of claims and their quantity, the number and size of serious claims and the estimate of recoverable percentages.

In non-life credit insurance the main sources of uncertainty include:

- the amounts to be paid as a percentage of the amount of the claim:
- the speed with which customers file claims, measured from the time of the insured sale, the expected average payment of claims and the expected percentage of cases that do not lead to payment;
- the expected number of claims for risks assumed in recent months:
- the entry by number and size of large claims;
- the estimation of the expected recovery rates.

In addition, the following analyses are performed to assess the level of uncertainty of technical provisions:

In the case of Non-Life traditional business:

In non-life insurance, a stochastic analysis of the "chain ladder" method is undertaken, where the aim is to obtain predictive distribution of future payments based on the company's experience. Specifically, a generalised overdispersed Poisson linear model is assumed where the prediction errors are estimated using the Bootstrap technique.

In the case of credit insurance:

The distributions of the main provisions are simulated in order to obtain their level of uncertainty.

In the case of Life insurance:

For Life insurances, there is a stochastic analysis of the value of the options and guarantees resulting from using one thousand random scenarios of the temporary structure of the interest rates without risk, including adjustment for volatility and consistent with the prices of the assets in the financial markets.

### D.3. Valuation of other liabilities

The Group's total liabilities amounted to  $\le$ 11,872.2 million,  $\le$ 4.3 million more than in the previous year.

On the liabilities side, in addition to the technical provisions mentioned above, there are other relevant items on the balance sheet amounting to  $\mathfrak{S}_3$ 72.4 million.

With respect to the economic valuation of the previous year, the main difference is in the item of:

• Deferred tax liabilities: Tax impact derived from changes in other balance sheet items.

#### Figures in € thousand

Evolution of the financial balance sheet	2020	2021	Diff
Contingent liabilities	0.0	0.0	0.0
Provisions other than technical prov.	19,559.9	20,599.1	1,039.2
Pension benefit obligations	203,259.4	162,372.8	-40,886.6
Reinsurance deposits	58,276.6	21,058.6	-37,218.0
Deferred tax liabilities	1,445,920.3	1,632,263.9	186,343.5
Derivatives	0.0	0.0	0.0
Debts with credit institutions	0.0	235.2	235.2
Financial liabilities other than debts to credit institutions	-13.6	0.0	13.6
Debts with intermediaries	101,051.8	112,511.9	11,460.1
Debts from reinsurance operations	293,839.3	307,721.4	13,882.1
Other debts	575,254.2	732,241.1	156,986.9
Subordinated liabilities other than Core Equity	0.0	0.0	0.0
Subordinated liabilities in Core Equity	216,868.3	199,676.9	-17,191.4
Other liabilities	148,513.1	183,758.6	35,245.5
Total other liabilities	3,062,529.3	3,372,439.6	309,910.3

With regard to the accounting view, the main differences are in the following items:

#### Deferred tax liabilities

For accounting purposes, this arises from temporary differences resulting from the different result of the accounting profit/loss and the tax base. Deferred tax liabilities in the balance sheet are recognised for the tax effect of the difference between the valuation of assets and liabilities for solvency purposes and their accounting valuation.

#### Other liabilities

This mainly includes accruals of commissions and acquisition expenses pending allocation in the future, corresponding to the transferred reinsurance business. The entity recognises symmetrically through equity the changes in the fair value of assets that are classified in the "available for sale" category. For the purposes of the balance sheet, in relation to accounting asymmetries, life insurance transactions that are financially immune, which reference their surrender value to the value of specifically assigned assets and that provide for a share in the profits of a portfolio of related assets. In the financial balance sheet this concept has a zero value, as it is considered in the calculation of the best estimate.

For more information, see annex D on valuation for Solvency purposes.

Balance sheet 2021	Financial	Accounting	Diff
Contingent liabilities	0.0	0.0	0.0
Provisions other than technical prov.	20,599.1	33,467.7	-12,868.6
Pension benefit obligations	162,372.8	162,588.3	-215.4
Reinsurance deposits	21,058.6	21,058.6	0.0
Deferred tax liabilities	1,632,263.9	504,235.9	1,128,027.9
Derivatives	0.0	0.0	0.0
Debts with credit institutions	235.2	235.2	0.0
Financial liabilities other than debts to credit institutions	0.0	0.0	0.0
Debts with intermediaries	112,511.9	127,262.9	-14,751.0
Debts from reinsurance operations	307,721.4	282,737.4	24,984.1
Other debts	732,241.1	735,370.9	-3,129.7
Subordinated liabilities other than Core Equity	0.0	0.0	0.0
Subordinated liabilities in Core Equity	199,676.9	194,875.9	4,800.9
Other liabilities	183,758.6	443,727.2	-259,968.6
Total other liabilities	3,372,439.6	2,505,560.0	866,879.6

#### D.4. Alternative valuation methods

In accordance with Solvency II regulations, Grupo Catalana Occidente understands alternative valuation methods as all those that do not correspond to: (i) quoted prices on active markets for the same assets, or (ii) quoted prices on active markets for similar assets, with adjustments made for differences.

Accordingly, the types of assets that are measured using alternative valuation methods are as follows:

- Property, plant and equipment and investment property The assets classified in this category are valued on the basis of their market value. This is determined according to the appraisal value determined by approved appraisal companies every two years.
- Loans and receivables: They are valued at market value, which coincides with their amortised cost.
- Shareholdings and investments in unlisted equities:
   They are valued according to their theoretical accounting value corrected by those adjustments that according to the Solvency regulations can be identified.
- Investments in unlisted equities: They are valued according to their theoretical accounting value. In the case of shareholdings in insurance companies, the market value is calculated on the basis of the Equity calculated in accordance with Solvency II regulations.
- Asset swaps, SPVs, trust deposits and other long-term deposits: their valuation is carried out by applying the principle of transparency or the look-through approach, breaking down the investment into each of the parts that make it up, so that each is valued separately in order to finally calculate an aggregate

valuation of the entire operation. Each of the assets is valued by discounting the flows, taking into account the credit risk associated with each one. According to the methodology used in the valuation, the valuation will be sensitive both to changes in the risk-free curve and to the evolution of the counterparty's CDS.

 Bonds with an early redemption option and assets with a coupon payment option: these are valued using mark-to-model techniques by external valuation agencies. These valuations are internally contrasted using models such as the Black-Derman-Toy model, which is based on binary interest rate trees.

### D.5. Any other information.

Not applicable.

A. Activity and results
B. Governance system

C. Risk profile

D. Valuation for solvency purposes

E. Capital management

F. Annexes

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E

# Capital management

This chapter explains the principles and objectives and the process of planning and capital management of Grupo Catalana Occidente.

It also includes qualitative and quantitative information at consolidated level on available equity and the risk breakdown requirements of the Solvency Capital Requirement.

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#### E.O. Introduction

Grupo Catalana Occidente manages its capital with the goal of maximising value for all its interest groups, maintaining a solid position through obtaining long-term results and a prudent policy for remunerating shareholders



For more information, see chapter C on risk profile, which explains risk appetite and risk tolerance.

### E.O.1. Principles and objectives

Capital management at the Group is governed by the following principles:

- To ensure that Group entities have sufficient capitalisation to meet their financial obligations, even as they face of extraordinary events.
- To manage the capital adequacy of the Group and its companies, taking into account the economic and accounting outlook and capital requirements.
- To optimise the capital structure through efficient allocation of resources between entities, ensuring financial flexibility and properly remunerating shareholders.

The Group defines the strategic plan and the risk strategy considering the capital management policy, using the solvency projections made in the internal evaluation process of risks and solvency (ORSA).

Capital quantification is carried out at the Group level and at the level of each of the entities, using different regulatory models for monitoring:

The main objectives of the Group are:

- To maximise the value for shareholders in the long term.
- To meet regulatory solvency and credit rating agency requirements
- To maintain the financial strength within the "A" rating range.

### E.O.2. Process of capital management

Grupo Catalana Occidente manages the capital taking into account its structure and the characteristics of the elements that make it up, short and long term planning and its follow-up and monitoring. The Group's Board of Directors determines the capital management strategy and establishes the principles, rules and policies for implementing the strategy.



#### Capital planning

Grupo Catalana Occidente carries out its capital planning with the objective of having sufficient short and long term equity in normal and stressful situations and uses tools such as the annual budget, the medium term plan and the consumption of capital that comes from the ORSA.

Grupo Catalana Occidente considers the consumption of capital in the medium term for decisions on dividend distribution, organic growth or acquisition of companies, asset allocation of investments, reinsurance programs and financing alternatives (financial flexibility), among other issues. In this way, an understanding of how risktaking consumes capital enables the Group to manage by making risk-based decisions.

#### Capital management

Grupo Catalana Occidente understands capital management through the following 6 aspects:

☐ Recurring results

Rigorous technical-actuarial management Optimal management of investments

☐ Stable and growing dividend

Average growth in line with profits

☐ Solvency as a strategic pillar

Development in accordance with the appetite and tolerance levels to risk

☐ Protection through reinsurance

Depending on business type
Diversified and high credit quality

☐ Financial flexibility

Transfer and fungibility of capital within the Group

Capacity to attend the capital market Reduced indebtedness level

☐ Culture

Clear and transparent governance
Discipline for risk assumption
Continuous contribution from the human team

Distribution of dividends according to results



#### Capital monitoring

The Group measures the capital position mainly through:

- Regulatory capital (standard formula)
- Projections of capital (ORSA)
- Financial capital (internal models)
- Models of the rating agencies.
- Other models (appraisal and embedded value)

### E.O.3. Holding - entity relationship

The management and control of capital in Grupo Catalana Occidente is comprehensively carried out to guarantee solvency, comply with regulatory requirements and maximise the profitability of each of the entities that make it up.

Autonomy of capital **The Group's corporate** structure is based on a model of legally independent entities that are autonomous in capital and liquidity, which provides advantages when obtaining finance and limits the contagion risk thus reducing systemic risk. All entities must maintain the necessary financial strength to carry out the business strategy, taking prudent risks and meeting the required solvency needs.

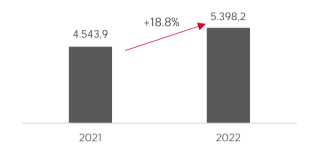
Coordination in the control The entities are exposed to a dual supervision and internal control. The Group carries out a centralised follow-up of the capital of the entities so as to ensure an integral vision. In this way the control exercised in the first instance by the entities is complemented with the follow-up provided by business units.

# E.1. Equity E.1.1. Structure and quality

The Group's equity under solvency at the end of 2021 amounted to €5.398.2 million and consisted of:

- Share capital
- The reconciliation reserve, which includes the valuation differences between accounting and solvency assets and liabilities (these differences are explained chapter D, valuation section), accumulated reserves, adjustments for valuation changes and the results for the year, deducting distributable dividends.
- Items that do not meet the criteria for consideration as equity under Solvency II are deducted.
- Other elements authorised as Core Equity The subordinated debt issued by Atradius Finance Bv on 23 September 2014 for the amount of €250 million, maturing in September 2044 and with a first possibility of redemption as of September 2024. It bears interest at a fixed rate of 5.25% for the first ten years and thereafter the interest rate is variable 3-month Euribor plus 5.03%. The nominal amount of the subordinated debt computable for Group purposes is €193.7 million, after deducting the €56.3 million represented by the investment that Plus Ultra Seguros; Seguros Bilbao and Seguros Catalana Occidente maintain in the bond issued by Atradius.

#### Evolution of available capital



A breakdown of the adjusted core capital is given below:

(Figures in €

	thousand)
Share Capital of Common Shares	36,000.0
(including treasury shares)	
Initial mutual fund	0.0
Common share issue premium	1,532.9
Preference share issue premium	0.0
Reconciliation reserve	5,428,167.7
Surplus funds	0.0
Other elements authorised as Core Equity	199,676.9
Value of net deferred tax assets	0.0
Other items approved as Core Equity by	0.0
the supervisory authority not contained	
in the cells above	
Equity of the financial statements that	-267,212.0
should not be represented by the	
reconciliation reserve and do not meet	
the criteria for classification as Solvency	
II equity	
Total core equity after adjustments	5,398,165.5

The movement of the reconciliation reserve is as follows:

Reconciliation reserve	(Figures in € thousand)
Excess of assets over liabilities	5,539,866.1
Treasury shares (included as assets in the	-605.6
balance sheet)	
Planned dividends and distributions*	-73,560.0
Other core equity items	-37,532.9
Adjustment of restricted equity items to	0.0
limited availability	
Total reconciliation reserve	5,428,167.7

At year-end, the Group had €5,398.2 million of equity, which is considered to be core equity. All are considered Tier 1 except for the bond and the subordinated loan which are considered Tier 2. The Group's Tier 1 equity accounts for 96% of the total; and has no Tier 3 equity.

	(Figures in € thousand)		
Equity structure	2020	2021	
Core	4,543,915.6	5,398,165.5	
Complementary	0	0	
Total	4,543,915.6	5,398,165.5	
% Equity	100%	100%	

	(Figure	s in	€ tho	usand)
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Quality of equity	2020	2021
Tier 1	4,327,047.3	5,198,488.6
% Equity	95%	96%
Tier 2	216,868.3	199,676.9
% Equity	5%	4%
Tier 3	0	0
% Equity	0%	0%
Total	4,543,915.6	5,398,165.5
% Equity	100%	100%

For further information, see Annex E - QRT S.23.01.22

# E.1.2. Excess of assets over liabilities over net book equity

Net book equity consists of share capital, accumulated reserves, adjustments for changes in valuation and profit for the year. At the end of the year this amount was €4.496.1 million.

Under Solvency II, the excess of assets over liabilities of Grupo Catalana Occidente amounts to €5,539.9 million, with a change of €903.3 million compared to the previous year.

#### Loss absorption mechanism

Grupo Catalana Occidente does not have equity items with loss absorption mechanisms to comply with the provisions of article 71 of the Delegated Regulations.

Net worth of the Financial Statements	4,496,102.1
Change in assets	
Intangible assets and deferred acquisition costs	-1,199,484.4
Real estate capital gains	523,824.8
Capital gains of investees	272,557.0
Capital gains of financial assets	-277,178.1
Best Estimate reinsurance technical provisions	-329,377.7
Credits receivable	-37,046.7
Deferred tax	770,954.0
Loans and Mortgages	-8,229.9
Treasury shares	-22,656.9
Cash and other assets	-207,356.4
Change in liabilities	
Best Estimate technical provisions direct insurance	3,348,200.9
Risk Margin technical provisions direct insurance	-923,563.1
Other liabilities	259,968.6
Pension benefit obligations	215.4
Reinsurance deposits	0.0
Subordinated liabilities in Core Equity	-4,800.9
Deferred tax	-1,128,027.9
Financial liabilities other than debts to credit institutions	0.0
Debts	-7,103.3
Other non-technical provisions	12,868.6
Excess assets over liabilities	5,539,866.1

For more information, see Annex D.1 on Reconciliation of the economic and accounting balance sheet and Annex F - ORT S.23.01.01

#### E.1.3. Restriction of available equity

Grupo Catalana Occidente's equity is available and transferable.

The ability of Group entities to pay dividends may be restricted or influenced by the solvency requirements imposed by the regulators of the countries in which they operate. Although Grupo Catalana Occidente is an international group, it has no limitations on the availability of funds by entities operating in countries outside the European Economic Area.

# E.2. Solvency Capital Requirement and Minimum Capital Requirement

Solvency II is based on three fundamental pillars. In particular, Pillar I refers to quantitative requirements and basically entails, the measurement of assets, liabilities and capital, as well as the analysis and quantification of the risks that they represent.

The capital required under Solvency II (SCR) is the level of equity for a given probability of insolvency (confidence level of 99.5%) allows losses to be faced in the horizon of one year.

The quantification of the capital allows the Group to measure the management and take strategic decisions from a perspective that combines profitability with the risk assumed.

The MCR, minimum capital requirement, is the level of assets below which special measures must be taken to restore the capital to the minimum level.

At year-end 2021, the Group's Solvency Capital Requirement (SCR) amounts to  $\in$  2,450.7 million ( $\in$  348.8 million higher than in the previous year) and the Minimum Capital Requirement (MCR) to  $\in$  850.9 million ( $\in$  80.7 million higher than in the previous year).

For more information, see Chapter C, section on risk profile, and Annex E - QRT S.25.02.22

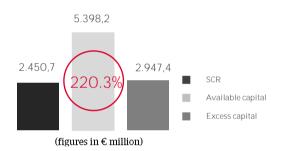
The total SCR starts from the basic SCR to which the operational risk is added and is adjusted, among other things, by the loss absorption capacity of the deferred taxes.

#### E.2.1. Solvency ratio

The Group has solid hedging ratios that are within the ranges established by the Group's risk appetite:

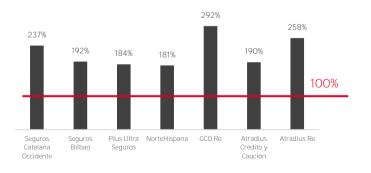
220.3 % on SCR 631.0% on MCR

12 M 2021



All the Group's entities have equity that exceeds the minimum required by applicable regulations.

Solvency Ratio II of Group Companies



# E.2.2. Analysis of sensitivity to the solvency ratio

Grupo Catalana Occidente performs stress scenarios and sensitivity exercises in order to anticipate the Group's resistance to adverse environments and adopt the necessary measures.

The Group's objective is to maximise the stability of the income statement and of capital and liquidity levels

Main assumptions in sensitivity analysis

- ☐ Non Life underwriting Increase in claim rates
  - Decrease in premiums
- ☐ Life underwriting
  - Low long-term interest rate scenario (Japanese scenario)
  - Scenario of 100bps increase or decrease in the rate curve
- ☐ Market
  - 5% decrease in the value of the properties A 10%/25% drop in the value of variable income Staggered fall in fixed income rating 100bp increase in the credit spread
- ☐ Other scenarios
  - In addition, the Group analyses its solvency position under the criteria of the Solvency II standard formula and the rating agencies for the following transactions:
  - · Distribution of dividends
  - · Reduction of the proportional reinsurance quota
  - · Acquisition of Entities
  - Investments in real estate and financial assets

### Stress scenarios and Analysis of sensitivity to the solvency ratio

Main ratio scenario	220.3%
Underwriting scenarios	
Lowering premiums -5%	-0.9 p.p.
Increased claims ratio*	-22.7 p.p.
Set of scenarios	-23.5 p.p.
Market scenarios	
Variable income -10%	+10.2 p.p.
Real estate -5%	-1.5 p.p.
Set of scenarios	+8.6 p.p.
-25% VI	+14.6 p.p.
Rates curve +100 bps	+4.8 p.p.
Rates curve -100 bps	-6.0 p.p.
Spread +100 bps	-6.5 p.p.
Impairment rating	-0.6 p.p.
Adverse scenario**	-33.8 p.p.
No VA and no PPTT transient	-6.1 p.p.

- \* Fire and other property damage, motor OG +10p.p and Motor CL +5 p.p Credit insurance claims ratio 101.5%.
- \*\* -5% vol. premiums Fire and Other Damage to Goods, Motor CL and OG.
- +10p.p claims ratio of Fire and Other Damage to Goods and Motor OG.
- +5p.p claims ratio of Motor CL

Low interest rate environment.

- -35% of variable income
- -15% of properties
- +200bps credit spreads

Credit insurance claims ratio 101.5%.

#### E.2.3. Solvency for rating agency purposes

In February 2021, Moody's affirmed the 'A2' rating of the operating entities in the credit insurance business under the Atradius brand, upgrading the outlook to stable. The confirmation of this rating reflects Moody's confidence in the strength of the Atradius brand, even in situations of economic uncertainty such as that generated by COVID-19. This is due to Atradius' dynamic risk exposure management, its strong economic capitalisation and its solid positioning as the second largest global credit insurance player.

In turn, A.M. Best confirmed in July 2021 the financial strength rating of A (excellent) with a stable outlook for the Group's main operating entities, both in traditional business and credit insurance business. This rating reflects the solid balance sheet strength, excellent operating results and appropriate capitalisation of the Group's main operating entities. Furthermore, it considers that exposure to natural disasters is limited, thanks to the existence of a national coverage system (Consorcio de Compensación de Seguros).

### "A"

A.M. Best operating entities of the Group

Best highlights the prudence in underwriting, which is reflected in a positive record of operating results with an excellent combined ratio and a high return on equity (ROE).

### "A2"

Moody's operating entities of the credit insurance business

They highlight the strong competitive position, strong capitalization, low financial leverage and conservative investment portfolio.

#### Rating of Group entities

	A.M. Best	Moody's
Seguros Catalana	'A' stable (FSR)	
Occidente	'a+' stable (ICR)	
Soguros Pilhao	'A' stable (FSR)	
Seguros Bilbao	'a+' stable (ICR)	
Dius Illtra Coguros	'A' stable (FSR)	
Plus Ultra Seguros	'a+' stable (ICR)	
Atradius Crédito y	'A' stable (FSR)	'A2' stable (IFS)
Caución Seg Reas	'a+' stable (ICR)	AZ Stable (IF3)
Atradius Reinsurance	'A' stable (FSR)	'A2' stable (IFS)
DAC	'a+' stable (ICR)	AZ Stable (IF3)
Atradius Trade Credit	'A' stable (FSR)	'A2' stable (IFS)
Insurance, Inc.	'a+' stable (ICR)	AZ Stable (IF3)
Atradius Seguros de	'A' stable (FSR)	
Crédito, S.A.	'a+' stable (ICR)	

\*In February 2021 Moody's upgraded the outlook for entities in the credit insurance business from negative to stable.

# E.3. Use of the duration-based equity risk sub-module in the Solvency Capital Requirement calculation

Not applicable.

# E.4. Differences between the standard formula and any internal model used

Solvency II regulations allow insurance companies to calculate solvency capital requirements using internal models. This offers the opportunity to model a company's specific risks more accurately than by using the standard formula.

Grupo Catalana Occidente uses an internal model to calculate the solvency capital requirement of the underwriting risk of the entities within its credit insurance and guarantee business line. In 2017, the use of its internal model to calculate capital requirements was approved. Grupo Catalana Occidente has not created an internal model to calculate the solvency capital requirement as a result of the entry into force of Solvency II, but has adapted its model, which it has been using since 2004, in order to align capital management, risk management and business strategy.

The standard formula is a methodology that is applied in the same way to all business lines in the non-life segment, through the following risk sub-modules:

- Premium and reserve risk
- Fall risk
- Catastrophe risk

The Solvency Capital Requirement (SCR) for underwriting risk is derived from the capital amounts linked to each of the three modules above. This is done by aggregating these amounts, using a correlation matrix established in the regulations, in a similar way to all non-life insurance entities and business lines.

The specific characteristics of the credit insurance and surety business line make it inadvisable to manage or measure it using the standard formula. Underwriting risk within the credit insurance and surety business is best quantified using factors such as the probability of default and loss given default by counterparties, along with exposures.

The internal model is a sophisticated mathematical and statistical model used to obtain a loss distribution that is in line with the Group's risk profile. Under Solvency II rules, the internal model is used to achieve the 99.5 percentile of losses from risk exposure over a one-year horizon.

The main inputs to the internal model are total potential risk exposure (TPE), probabilities of default and losses from default.

To obtain the above-mentioned loss distribution, the internal model uses a Monte Carlo simulation with one million economic scenarios.

The internal model applies to all product segments within credit insurance except for instalment payment protection which represents less than 1% of the business in terms of TPE.

The internal model is not exclusively used to calculate the SCR. It is widely used in credit insurance for decision making and risk management, including:

- Underwriting Strategy
- Fixing prices
- Business planning
- Renewal of the reinsurance treaty

- Capital optimization initiatives
- Product development

In the context of the risk management function, the internal model is used in the ORSA process, the risk strategy, the risk appetite framework and the risk reports.

Grupo Catalana Occidente operates with a specific internal model governance system to ensure adequate control over, among other things, statistical quality, data quality, validation and calculation processes.

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

The Group has not presented capital levels below those required.

### E.6. Any other information.

# E.6.1. Recognition and justification of Deferred Tax Assets

Insurance and reinsurance companies recognise and value the deferred taxes corresponding to all assets and liabilities that are recognised for tax or solvency purposes.

Deferred tax assets are generated by:

- Temporary differences as a result of the different result between the accounting profit/loss and the tax base (unused tax credits or losses).
- Differences between valuation criteria for accounting and solvency purposes.
- Instantaneous loss that would occur in a scenario equal to the Solvency Capital Requirement (SCR).
   The adjustment to take into account the lossabsorbing capacity of deferred taxes included in the SCR corresponds to the entity's current corporate income tax rate on the basic SCR and the operational SCR.

With regard to the loss absorption capacity of deferred taxes, at Group level they are calculated as a proportion of the sum of the SCR tax adjustments of the individual entities comprising the Group. The ratio used is that corresponding to the division of the Group SCR before tax adjustment by the sum of the SCRs before tax adjustment of the individual entities.

In order to demonstrate the recognition and justification of deferred tax assets, deferred tax liabilities in the Entity's balance sheet (DTLs) and future taxable profits to be generated that are not recognised in the balance

sheet are taken into consideration, in both cases according to their temporary enforceability. Deferred tax assets that cannot be supported by the resources defined above cannot be computed. Grupo Catalana Occidente carries out this study for each tax jurisdiction, both for those corresponding to the economic balance sheet and those corresponding to the loss absorption capacity of the deferred taxes of the Solvency Capital Requirement.

C. Risk profile

E. Capital management

### Annexes



The purpose of this chapter is to complete the information shown in the previous chapters.

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### A. Activity and results A.1. Details of subsidiaries

Figures in € Thousand

2		%	of voting rig	hts	1		Summar	ised financial i	nformation	Figures in €	. Inousand
Company (Name and address)	Activity	Direct	Indirect	Total	Total assets	Share Capital	Equity reserves	Year result, net of dividend	Other comprehensi ve income and accumulated in equity	Premiums attributed net of reinsuranc e	Ordinary Income
Seguros Catalana Occidente, Sociedad Anónima de Seguros y Reaseguros Paseo de la Castellana, 4 Madrid	Insurance and reinsurance	100%	-	100%	5,926,320	18,030	208,338	129,892 <i>(1)</i>	390,712	1,133,097	-
Grupo Compañía Española de Crédito y Caución, Sociedad Limitada Paseo de la Castellana, 4 Madrid	Holds shares	73.84%	-	73.84%	641,331	18,000	621,628	934 (2)	-	-	58,445
Atradius NV y Sociedades Dependientes David Ricardostraat, 1 1066 JS Amsterdam (The Netherlands)	Credit and surety insurance and complementa ry insurance activities	35.77%	47.43%	83.20%	5,918,766	79,122	1,774,057	240,249	48,895	954,858	250,649
Sociedad Gestión Catalana Occidente, S.A. Paseo de la Castellana, 4 Madrid	Financial investments	100%	-	100%	51,549	721	48,585	2,239	-	-	1,826
Cosalud Servicios, S.A. Avenida Alcalde Barnils, 63 Sant Cugat del Vallés (Barcelona)	Hire of industrial offices and others	100%	-	100%	14,250	3,005	6,615	4,432	29	-	346
Grupo Catalana Occidente Gestión de Activos S.A., S.G.I.I.C. Cedaceros, 9 – planta baja Madrid	Financial investments	100%	-	100%	6,631	391	5,152	100 (3)	46	-	9,116
GCO Reaseguros, S.A. Paseo de la Castellana, 4 Madrid	Reinsurance	100%	-	100%	151,856	9,050	12,503	1,838 (4)	42	6,953	-
GCO Gestora de Pensiones, EGFP, S.A. Paseo de la Castellana, 4 Madrid	Pension fund management	100%	-	100%	3,351	2,500	177	97	17	-	5,754
Bilbao, Compañía Anónima de Seguros y Reaseguros, S.A. Paseo del Puerto, 20 Getxo (Vizcaya)	Insurance and reinsurance	-	99.84%	99.84%	2. 114,779	27,979	83,531	46,311 <i>(5)</i>	183,639	465,090	-
Bilbao Hipotecaria, S.A.U., E.F.C. Paseo del Puerto, 20 Getxo (Vizcaya)	Mortgage Credit	-	99.84%	99.84%	63,698	5,000	868	332	-	-	2,070
S. Órbita, Sociedad Agencia de Seguros, S.A.U. Paseo del Puerto, 20 Getxo (Vizcaya)	Insurance broker	-	99.84%	99.84%	3,352	1,100	307	15	-	-	3,315
Bilbao Telemark, S.L.U. Paseo del Puerto, 20 Getxo (Vizcaya)	Tele- marketing	-	99.84%	99.84%	401	37	65	11	-	-	1,359
Bilbao Vida y Gestores Financieros, S.A.U. Paseo del Puerto, 20 Getxo (Vizcaya)	Insurance broker	-	99.84%	99.84%	867	60	60	5	-	-	5,851
Nortehispana de Seguros y Reaseguros, S.A. Paseo de la Castellana, 4 Madrid	Insurance and reinsurance	-	100%	100%	520,055	20,670	84,194	16,040	28,488	201,991	-

Figures in € Thousand

	I .	ı			I.					Figures in €	. i nousand
Company		%	of voting righ	nts			Summar	ised financial i			
(Name and address)	Activity	Direct	Indirect	Total	Total assets	Share Capital	Equity reserves	Year result, net of dividend	Other comprehensi ve income and accumulated in equity	Premiums attributed net of reinsuranc e	Ordinary Income
Plus Ultra, Seguros Generales y Vida, S.A. de Seguros y Reaseguros Plaza de las Cortes, 8 Madrid	Insurance and reinsurance	-	100%	100%	3,043,264	97,619	243,433	26,540 <i>(6)</i>	124,162	859,811	-
Hercasol, S.A. SICAV Avenida Diagonal, 399 Barcelona	Financial investments	-	88.21% (*)	88.21% (*)	77,414	57,792	4,443	14,913	-	-	15,759
Catoc SICAV, S.A. Cedaceros, 9 – planta baja Madrid	Financial investments	0.01%	99.86% (*)	99.87% (*)	203,442	8,286	159,614	35,487	-	-	36,497
PREPERSA de Peritación de Seguros y Prevención, A.I.E. Jesús Serra Santamans, 1 Sant Cugat del Vallés (Barcelona)	Prevention and loss adjustment	-	100%	100%	2,070	60	964	27	-	-	5,835
Tecniseguros, Sociedad de Agencia de Seguros, S.A. Avenida Alcalde Barnils, 63 Sant Cugat del Vallés (Barcelona)	Insurance broker	-	100%	100%	1,049	60	(2)	(66)	-	-	7,059
Nortehispana Mediacion, Agencia De Seguros S.A. Paseo Castellana, 4 Madrid	Insurance broker	-	100%	100%	317	60	-	3	-	-	7,018
Previsora Bilbaina Agencia de Seguros, S.A. Alameda Mazarredo, 73 Bilbao	Insurance broker	-	100%	100%	12,220	60	7,561	1,601	39	-	10,723
Catalana Occidente Capital, Agencia de Valores, S.A. Avenida Alcalde Barnils, 63 Sant Cugat del Vallés (Barcelona)	Stock broker	-	100%	100%	3,015	300	2,367	87 <i>(7)</i>	5	-	1,671
Grupo Catalana Occidente Tecnología y Servicios, A.I.E. Avenida Alcalde Barnils, 63 Sant Cugat del Vallés (Barcelona)	Auxiliary insurance services	0.42%	99.53%	99.95%	57,663	35,826	122	(67)	-	-	101,394
Grupo Catalana Occidente Contact Center, A.I.E. Jesús Serra Santamans, 3 - 4° planta Sant Cugat del Vallés (Barcelona)	Telephone attention	-	99.98%	99.98%	2,655	600	88	1	-	-	9,120
Grupo Catalana Occidente Activos Inmobiliarios S.L. Avenida Alcalde Barnils 63 Sant Cugat del Vallés (Barcelona)	Real Estate Development	-	99.97%	99.97%	342,501	116,801	202,054	4,458	466	-	13,713
Inversions Catalana Occident, S.A. Avinguda Carlemany, 65 Escaldes Engordany (Andorra)	Creation, management and operation of insurance entities	-	100%	100%	7,400	60	324	(3)	-	-	3,184
Grupo Asistea Henao, 19 Bilbao	Funeral Business	-	100%	100%	77,644	2,003	39,463	4,334	-	-	27,265

- (\*) Only the shares outstanding have been taken into account to determine the share percentage. Likewise, the value of treasury shares has been deducted from the above equity reserves.
- (1) The Company has recognised an increase in the stabilisation reserve for an amount of €4,945 thousand.
- (2) The Company paid an interim dividend of €57,150 thousand.
- (3) The Company paid an interim dividend of €1,100 thousand.
- (4) The Company has recognised an increase in the stabilisation reserve for an amount of €511 thousand.
- (5) The Company has recognised an increase in the stabilisation reserve for an amount of  $\pounds$ 2,794 thousand.
- (6) The company has paid an interim dividend of  $\in$ 17,112 thousand and has posted an increase in the equalisation provision for the amount of  $\in$ 6,997 thousand.
- (7) The Company paid an interim dividend of €450 thousand.

The financial information given for the aforementioned Group companies (total assets, share capital, equity reserves, profit for the year net of dividend, earned premiums less reinsurance and ordinary income) has been obtained from the latest individual or consolidated financial statements available for the 2021 financial year, prepared in accordance with the regulatory framework for financial information applicable to each of the companies. These financial statements have been duly adapted by each company to the Group's accounting policies.

In the case of insurance companies, the figure for earned premiums net of reinsurance is given. In all other companies, the figure given is ordinary income.

The figures for Atradius N.V. include the data for their subsidiaries relating to the profit or loss for the year and equity reserves.

### A.2. Details of associated entities with voting rights

Figures in € Thousand % of voting rights Summarised financial information Company Premiums Year result, comprehensiv Equity Ordinary Share (Name and address) Activity Direct Indirect Total Total assets net of e income and Capital reserves Income dividend accumulated reinsuranc in equity Inversiones Credere S.A. Holds shares 49.99% 49.99% Santiago - Chile Medical. Calboquer, S.L. social. Villarroel, 177-179 psychological, 20.00% 20.00% (96) and legal 08936 Barcelona advice Asitur Asistencia, S.A. 42.83% 42.83% 55,985 2,945 10,766 301,841 Avenida Encuartes, 21 Assistance 4.456 Tres Cantos (Madrid) Gesiuris Asset Management, S.G.L.L.C., S.A. Investment 26.12% 26.12% (\*) 11,456 301 7,966 570 (1) 398 9,856 Cedaceros, 9 company (\*) Madrid Credit and CLAL Credit Insurance Ltd. 121.127 16.64% 16.64% 3.357 65.830 7.768 9.535 16.501 surety Tel Aviv - Israel insurance Compañía de Seguros de Crédito Credit and 41.60% 41.60% 119.790 3.471 57.989 17.746 (8.129) 21.567 Continental S.A. surety Santiago - Chile insurance Credit and The Lebanese Credit Insurer S.A.L. 40.68% 40.68% surety Beirut - Lebanon insurance Credit Guarantee Insurance Credit and 20.80% 157.160 22,131 (352) Corporation of Africa Ltd. surety 20.80% 154 61,260 46,726 Johannesburg-South Africa insurance

#### (1) The Company paid an interim dividend of €500 thousand.

The financial information given for the aforementioned Group companies (total assets, share capital, equity reserves, profit for the year net of dividend, earned premiums less reinsurance and ordinary income) has been obtained from the latest individual or consolidated financial statements available for the 2021 financial year, prepared in accordance with the regulatory framework for financial information applicable to each of the companies. These financial statements have been duly adapted by each company to the Group's accounting policies. The financial statements of the above companies are for the period ended 31 December 2021.

<sup>(\*)</sup> Only the shares outstanding have been taken into account to determine the share percentage. Likewise, the value of treasury shares has been deducted from the above equity reserves.

#### A.3. QRT S.05.01.02 and S.05.02.01

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

			Líne	a de negocio: obli	gaciones de segur	o y reaseguro de no v	rida (seguro direc	to y reaseguro pro	porcional acep	tado)			Línea de n	egocio: reaseguro	no proporciona	l aceptado	
	Seguro de gastos médicos	Seguro de protección de ingresos	Seguro de accidentes laborales	Seguro de responsabilidad civil de vehículos automóviles	Otro seguro de vehículos automóviles	Seguro marítimo, de aviación y de transporte		Seguro de responsabilidad civil general	Seguro de crédito y caución	Seguro de defensa jurídica	Seguro de asistencia	Pérdidas pecuniarias diversas	Enfermedad	Responsabilidad civil por daños	Marítimo, de aviación y transporte	Daños a los bienes	Total
Primas devengadas																	
Importe bruto — Seguro directo	144.502	60.157	0	340.162	301.540	28.264	819.070	131.930	1.707.039	3.839	308	9.417					3.546.229
Importe bruto — Reaseguro proporcional aceptado	0	0	0	0	0	0	0	0	232.799	0	0	0					232.799
Importe bruto — Reaseguro no proporcional aceptado													0	0	0	6.556	6.556
Cuota de los reaseguradores	2.408	781	0	12.119	7.585	1.067	68.595	29.759	920.940	0	0	775	0	0	0	0	1.044.028
Importe neto	142.094	59.376	0	328.043	293.955	27.197	750.476	102.170	1.018.899	3.839	308	8.641	0	0	0	6.556	2.741.556
Primas imputadas														•	•		
Importe bruto — Seguro directo	143.335	59.629	0	343.117	307.201	28.365	798.451	127.446	1.664.961	3.694	314	9.327	1				3.485.838
Importe bruto — Reaseguro proporcional aceptado	0	0	0	0	0	0	0	0	230.853	0	0	0					230.853
Importe bruto — Reaseguro no proporcional aceptado													0	0	0	6.524	6.524
Cuota de los reaseguradores	2.408	784	0	11.758	7.651	1.045	64.792	29.781	947.044	. 0	0	677	0	0	0	0	1.065.940
Importe neto	140.926	58.845	0	331.359	299.550	27.320	733.659	97.665	948.770	3.694	314	8.650	0	0	0	6.524	2.657.276
Siniestralidad														•			
Importe bruto — Seguro directo	105.396	26.464	0	246.026	158.258	11.649	433.827	64.977	357.475	965	75	365	1				1.405.479
Importe bruto — Reaseguro proporcional aceptado	0	0	0	0	0	0	0	0	151.233	0	0	0					151.233
Importe bruto — Reaseguro no proporcional aceptado													0	0	0	9.703	9.703
Cuota de los reaseguradores	1.761	135	0	14.186	-6.554	112	50.172	18.717	158.467	48	0	27	0	0	0	1.756	238.827
Importe neto	103.636	26.330	0	231.841	164.813	11.537	383.655	46.260	350.241	917	75	337	0	0	0	7.947	1.327.588
Variación de otras provisiones técnicas															•		
Importe bruto — Seguro directo	0	0	0	0	0	0	0	0	0	0	0	0	1				(
Importe bruto — Reaseguro proporcional aceptado	0	0	0	0	0	0	0	0	0	0	0	0					
Importe bruto — Reaseguro no proporcional aceptado													0	0	0	0	
Cuota de los reaseguradores	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
Importe neto	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
Gastos incurridos	16.606	23.565	0	102.479	71.169	9.903	277.882	33.619	483.672	1.445	194	4.464	0	0	0	639	1.025.637
Otros Gastos		'															-3.566
Total Gastos																	1.022.071

		Líneo	de negrecies chi	igaciones de seg	uro do vido		Obligaciones	de reaseguro de	
	Seguro de enfermedad	Seguro con participación en beneficios	Seguro vinculado a índices y fondos de inversión	Otro seguro de vida	Rentas derivadas de contratos de seguro de no vida y correspondientes a obligaciones de seguro de enfermedad	Rentas derivadas de contratos de seguro de no vida y correspondientes a obligaciones de seguro distintas de las obligaciones de seguro de enfermedad		Reaseguro de Vida	Total
Primas devengadas									
Importe bruto	0	509.006	170.985	285.635	0	0	0	0	965.626
Cuota de los reaseguradores	0	105	1	11.413	0	0	0	0	11.519
Importe neto	0	508.900	170.984	274.222	0	0	0	0	954.107
Primas imputadas									
Importe bruto	0	508.983	170.985	287.086	0	0	0	0	967.054
Cuota de los reaseguradores	0	150	1	12.190	0	0	0	0	12.341
Importe neto	0	508.833	170.984	274.896	0	0	0	0	954.713
Siniestralidad		'							
Importe bruto	0	576.123	90.740	215.343	190	0	0	0	882.396
Cuota de los reaseguradores	0	0	0	6.476	62	0	0	0	6.538
Importe neto	0	576.123	90.740	208.867	128	0	0	0	875.858
Variación de otras provisiones técnicas									
Importe bruto	-1.336	-21.687	139.660	-41.499	0	0	0	0	75.138
Cuota de los reaseguradores	0	0	0	444	0	0	0	0	444
Importe neto	-1.336	-21.687	139.660	-41.943	0	0	0	0	74.694
Gastos incurridos	33	36.283	16.861	103.532	1	0	0	0	156.710
Otros Gastos									6
Total Gastos									156.716

S.05.02.01 - Premiums	, claims and	l expenses b	y country	y -
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	País de origen	Cinco países	principales (por importe	e de primas brutas de	vengadas) — obligacion	es de no vida	Total de 5 principales y país de origen
		DE	IT	GB	FR	NL	
Primas devengadas							
Importe bruto — Seguro directo	2.135.492	204.719	126.837	137.129	137.765	127.617	2.869.559
Importe bruto — Reaseguro proporcional aceptado	609	1.657	18.879	3.010	162	8.695	33.011
Importe bruto — Reaseguro no proporcional aceptado	65	382	1.038	0	7	-178	1.312
Cuota de los reaseguradores	305.904	124.139	69.599	76.068	58.340	100.082	734.131
Importe neto	1.830.261	82.619	77.155	64.070	79.594	36.052	2.169.751
Primas imputadas							
Importe bruto — Seguro directo	2.105.818	205.821	119.117	137.440	140.461	123.956	2.832.613
Importe bruto — Reaseguro proporcional aceptado	1.008	1.549	17.290	2.540	92	8.965	31.443
Importe bruto — Reaseguro no proporcional aceptado	83	382	1.038	0	7	-178	1.331
Cuota de los reaseguradores	314.395	128.625	67.118	85.888	59.339	102.895	758.260
Importe neto	1.792.514	79.127	70.326	54.091	81.220	29.848	2.107.127
Siniestralidad							
Importe bruto — Seguro directo	1.094.391	53.597	35.896	22.173	42.368	20.352	1.268.776
Importe bruto — Reaseguro proporcional aceptado	306	-783	3.447	910		4.437	8.282
Importe bruto — Reaseguro no proporcional aceptado	1	16	1.387	0	-21	-41	1.343
Cuota de los reaseguradores	114.708	15.335	18.232	204	12.692	12.308	173.478
Importe neto	979.991	37.496	22.498	22.879	29.620	12.439	1.104.922
Variación de otras provisiones técnicas							
Importe bruto — Seguro directo	0	0	0	0	0	0	C
Importe bruto — Reaseguro proporcional aceptado	0	0	0	0	0	0	C
Importe bruto — Reaseguro no proporcional aceptado	0	0	0	0	0	0	C
Cuota de los reaseguradores	0	0	0	0	0	0	0
Importe neto	0	0	0	0	0	0	0
Gastos incurridos	563.584	32.323	21.729	67.475	29.651	110.783	825.546
Otros Gastos							-3.566
Total Gastos							821.979

	País de origen	Cinco países p	rincipales (por importe	de primas brutas dev	engadas) — obligacione	es de no vida	Total de 5 principales y país de origen
Primas devengadas							
Importe bruto	962.024	0	0	0	0	(	962.024
Cuota de los reaseguradores	11.519	0	0	0	0	(	11.519
Importe neto	950.504	0	0	0	0	(	950.504
Primas imputadas							
Importe bruto	963.457	0	0	0	0	(	963.457
Cuota de los reaseguradores	12.341	0	0	0	0	(	12.341
Importe neto	951.116	0	0	0	0	(	951.116
Siniestralidad							
Importe bruto	879.301	0	0	0	0	(	879.301
Cuota de los reaseguradores	6.538	0	0	0	0	(	6.538
Importe neto	872.763	0	0	0	0	(	872.763
Variación de otras provisiones técnicas							
Importe bruto	74.321	0	0	0	0	(	74.321
Cuota de los reaseguradores	444	0	0	0	0	(	444
Importe neto	73.878	0	0	0	0	(	73.878
Gastos incurridos	156.257	0	0	0	0	(	156.257
Otros Gastos							6
Total Gastos							156.263

### B. Governance system

#### B.1. Breakdown of ORSA processes

As part of the Risk Management System, the Group and all its entities carry out internal risk and solvency assessments on an annual basis and, in any case, immediately after any significant change in their risk profile. Internal risk and solvency assessment is an integral part of the business strategy and is taken into account on an ongoing basis in the strategic decisions of the Group and its entities.

#### ORSA Process

The Group has implemented processes that involve all the Organisation and that allow the risks to which the Group is and could be exposed in the short and long term to be properly identified and assessed.

#### Stages of the ORSA Process

The processes defined in the execution of the ORSA exercise are the following:

- 1. To describe the business profile
- 2. To define the strategic plan and draw up the medium-term plan in accordance with the strategic plan
- 3. To define the adverse scenario and sensitivity analyses
- 4. To review the methodologies and assumptions used in ORSA to ensure that they are appropriate for the risk assessment
- 5. To run ORSA projections
- 6. To assess the results of the ORSA
- 7. To assess and determine the necessary management actions in the light of the results obtained
- 8. Writing up of the ORSA reports
- 9. Approval of ORSA reports
- 10. ORSA report sent to the supervisor

### C. Risk profile

		OUANTITAT	IVE RISKS INCLUDED IN THE SOLVENCY RA	TIO	
TIER 1 Risks	Description	Internal regulations	External Regulations	Quantification	Mitigation
Credit Underwriting Risk	Risk of loss or of adverse change in the value of commitments contracted due to possible inadequate pricing and provisioning assumptions. In the case of credit insurance, the risk arises from the non-payment by our customers' buyers, and in the case of surety, from the non-fulfilment of the contractual, legal or fiscal obligations of our customers.	- Underwriting policy and rate setting regulation - Underwriting guidelines - Authorisation matrices - Buyer rating monitoring and credit limit concessions	- IFRS and Local Regulations	Internal Model (except ICP)     ICP: Solvency II Standard Formula     Risk self-assessments and ORSAs are analysed     Scenario analysis	- Reinsurance Policy - DEM - Strict underwriting control - Control and monitoring of buyers' default risks
Non-life underwriting risk	Risk of loss or of adverse change in the value of commitments contracted due to possible inadequate pricing and provisioning assumptions.	Underwriting and reserve policies     Reinsurance policy     Underwriting manual and technical standards     Data quality policy	National and international insurance regulations     Good practice guides     Consortium	Solvency II Standard Formula     Analysed in the risk self-assessments and ORSA.     Scenario analysis     Appraisal Value     Rating agencies	- Strict control and monitoring of the combined ratio - Non-life catastrophe risks also mitigated through CCS - Business value - Reinsurance policy - Maintenance of business diversification - Report on adequacy of calculation of technical reserves - Annual actuarial report
Health underwriting risk	Risk of loss or of adverse change in the value of commitments contracted due to possible inadequate pricing and provisioning assumptions.	Underwriting and reserve policies     Underwriting manual and technical standards     Data quality policy	- National and international insurance regulations - Good practice guides	Solvency II Standard Formula     The risk self-assessments and ORSA are analysed     Embedded Value     Rating agencies	- Strict control and monitoring of combined ratio - Business value - Maintenance of business diversification - Tariff adequacy and cancellation rate report - Annual actuarial report - Management report "Company's income statement"
Life and funeral underwriting risk	Risk of loss or of adverse change in the value of commitments contracted due to possible inadequate pricing and provisioning assumptions. This is broken down into biometric risks (which include the risks of mortality, longevity, morbidity/disability) and non biometric risks (fall in the portfolio, expenses, review and catastrophe).	- Underwriting and reserve policies - Reinsurance policy - Underwriting manual and technical standards - Data quality policy	- National and international insurance regulations - Good practice guides	- Solvency II Standard Formula - The risk self-assessments and ORSA are analysed. - Embedded Value - Profit test - Rating agencies	- Strict control and monitoring of the adequacy of the tariff and loss ratio - Business value and profit test - Reinsurance policy - Maintenance of business diversification - Monthly provisioning (accounting) - Monthly margin account (Life Income Statement)
Market Risk	Risk of loss or of adverse change in the financial situation resulting, directly or indirectly, from fluctuations in the level and in the volatility of market prices of assets, liabilities and financial instruments.	Investment policy     Management based on the principle of prudence     Asset and liability valuation policy	- Insurance regulations (LOSSP) - CNMV regulations - Distribution regulations	- Solvency II Standard Formula - Analysed in the risk self-assessments and ORSA VaR - Scenario analysis - Liability commitments to be covered. Detailed analysis of asset-liability management (ALM), as well as sensitivity analysis for future scenarios.	- Asset management based on the principle of prudence - Control of the different types of portfolio according to objectives - Liability commitments to be covered. Detailed asset-liability matching analysis (ALM) as well as sensitivity analysis to future scenarios - Investment policy defined by the Board of Directors - Average credit rating to be maintained - Dispersion and diversification limits
Counterparty risk	Counterparty risk arises from losses resulting from unexpected default or impairment in the credit quality of counterparties.	Investment policy     Reinsurance policy     Management based on the principle of prudence	- Insurance regulations - CNMV regulations - Distribution regulations	- Solvency II Standard Formula - Analysed in risk self-assessments and ORSA - Scenario analysis	Reinsurance policy (Reinsurance with counterparties with high credit ratings)     Diversified investment portfolio with a high rating     Credit rating control of the main financial counterparties and the reinsurer table
Operational risk	Risk of loss arising from inadequate or dysfunctional internal processes, personnel or systems or external processes. Within the operational risks, the risk of non-compliance with regulations (as a consequence of the increasing developments and supervisory requirements that impact our activity) and cyber-security risk are particularly noteworthy	- SolvPRC / Risk Register tool - Contingency plans - Data security and quality policy - Code of ethics - Procedure for action in cases of fraud (whistle- blowing channel) Operational Risk Management Policy Internal control policy - Verification of regulatory compliance policy Externalisation policy Safety policy, regulations and procedures. (Tier I, Tier II y Tier III).	- Insurance regulations - Three Lines of Defence Principles (COSO regulation) - Guidelines on information and communications technology governance and security (EIOPA) - Guidelines on outsourcing to cloud service providers (EIOPA)	- Solvency II Standard Formula - Risk self-assessments and ORSA are analysed - Monitoring and measuring through the SolvPRC tool (measured in terms of probability of occurrence and severity) or Risk Register	- Internal Control System - SolvPRC - Control of inherent risk and residual risk through the implementation of preventive and mitigating controls upon the occurrence of an event Cybersecurity Action Plan - Contingency Plans

TIER 1 Risks Liquidity Risk	Description Risk of non-compliance of obligations due to an inability to obtain the necessary liquidity even if sufficient assets are in place	Internal regulations - Investment policy - Management based on the principle of prudence - Reinsurance policy	External Regulations - Insurance regulations - CNMV regulations - Distribution regulations	Ouantification  - Risk self-assessments and ORSA are analysed.  - Cash flow statements and investment statements are analysed.  - Scenario analysis	Mitigation  - Prudent-based asset management  - Control of the different types of portfolio  - Liability commitments to be covered. Detailed asset-liability matching (ALM) analysis as well as sensitivity analysis to future scenarios  - Typology of financial portfolio investments  - Dispersion and diversification limits  - Low level of debt
Political and economic environment risks	Risks arising from the national and international economic and political environment, which have an impact on the volatility of financial variables and on the real economy. In particular, the risk of a global pandemic associated with Covid, the global economic crisis and the lax monetary policy with interest rates at minimum levels should be highlighted	Underwriting regulations     Written Policies (in particular investment policy)     Occupational risk prevention regulations     Internal Rules of Conduct	- European regulation - Sectoral analysis - Global regulation associated with the economic downturn and the pandemic	Risk self-assessments and ORSA are analysed     Certain risks are to some extent covered by the Solvency II     Standard Formula     Scenario analysis	- Occupational health and safety regulations to protect our employees and customers - Underwriting risk - Strategic planning process and its follow up - Sectoral analysis. In the Credit business, specific event-driven monitoring and analysis is carried out by the Economic Research Unit - Internal audit, internal control, claims and whistle-blowing channel - Geographical and branch diversification in the traditional business. Geographic and sectoral diversification in the Credit business - Contingency plans (Brexit)
Social, environmental and governance risk	Risk that constitutes the potential for losses driven by environmental, social and governance factors.	- General Shareholders' Meeting Bylaws - Regulations of the Board of Directors - Prevention of money laundering - Code of Ethics - Written policies (sustainability policy, climate change and environment policy, tax policy, outsourcing policy) - Sustainability Master Plan	- Non-financial reporting regulations - European Sustainability Regulations (ESMA, EIOPA)  - Climate Change and Energy Transition Law.  - United Nations Sustainable Development Goals and Agenda 2030  - Recommendations of the Task Force on Climate-Related Financial Disclosures (TCFD)  - Environmental taxonomy (applicable as of 2022).  - Social Taxonomy (not yet in application) - Universal Declaration of Human Rights - United Nations	Risk self-assessments and ORSA are analysed Analysis of adverse climate scenarios Taxonomy Sustainability Report	- Internal Audit - Internal Control - Whistle-blowing Channel - Occupational health and safety regulations - Sustainability Report - Monitoring and adaptation of strategic planning - Code of Ethics - Written policies (e.g. sustainability policy, climate change and environment policy) - Sustainability Master Plan
Other risks	Risks not included in the previous groups, such as the risk of loss arising from inadequate strategic decisions, their defective implementation or inadequate adaptation to changes in the economic or social environment (strategic risk), the risk associated with the occurrence of an event that has a negative impact on the Group's reputation (reputational risk) or the risk arising from the interdependence of the risks existing between Group entities (contagion risk)	Written policies     Reputational risk management protocol     Social media usage manual     Reputational risk management protocol	Advertising regulations UNESPA Guides to which the company has adhered. Guidelines - Guidelines under the Insurance Distribution Directive on Insurance-based investment products that incorporate a structure which makes it difficult for the customer to understand the risks involved	Risk self-assessments and ORSA are analysed.     Indicators to monitor media appearances and complaints through social networks	- Exhaustive monitoring of the plan in the medium-term - Code of ethics - Procedure in case of irregularities and frauds - Requirements of aptitude and reputation - Monitoring of information published in the media and social networks - Control of the manual for the use of social networks - Action protocols for the management of reputational risk events - Continuous monitoring of business units

### D. Valuation for solvency purposes

The valuation principles of Solvency II are in accordance with Articles 75 to 86 of the Solvency II Directive, Articles 7to16 of the Delegated Regulation implementing it, the Guidelines and Recommendations supplementing the Solvency Regulation and regulations LOSSEAR and ROSSEAR transposing Community regulations.

The general assessment criterion for the purposes of the Solvency Directive II states that:

- a) Assets shall be valued at the amount for which they could be exchanged between knowledgeable willing parties in an arm's length transaction;
- b) Liabilities shall be valued at the amount for which they could be transferred, or settled, between knowledgeable willing parties in an arm's length transaction.

In addition, they provide that, unless otherwise stated, assets and liabilities, other than technical provisions, shall be recognised in accordance with international accounting standards, provided that they include valuation methods consistent with the valuation approach described in Article 75 of the Directive.

#### Functional and reporting currencies

The items included in the financial statements of each of the Group entities are constructed using the currency in which the entity operates (the "functional currency").

The balance sheet of Solvency II is presented in euros.

Foreign currency transactions are translated into the functional currency using the exchange rates prevailing at the dates of the transactions. Gains and losses resulting from the settlement of foreign transactions and from the translation at year-end of monetary assets and liabilities denominated in foreign currencies are recognised in the income statement under IFRS and form part of the eligible capital in the financial balance sheet.

# D.1. Reconciliation of the economic balance sheet with the accounting balance sheet and explanatory notes (figures in euro).

	Financial 20	Financial 21	Accounting			Financial 20	Financial 21	Accounting	
Goodwill Deferred acquisition costs	0	0	802,979,029 253,941,312	Note 1 Note 2	Technical provisions - Non-Life	2,794,287,895	2,749,748,902	4,010,629,238	Note 11
Intangible assets Deferred tax assets	0 1,003,911,395	0 997,798,609	142,564,019 226,844,602	Note 3 Note 4	Technical provisions - Life Other technical provisions	6,011,137,400 0	5,750,045,892 0	6,913,803,362 0	Note 12
Surplus pension benefits	53,667,000	88,371,000	88,371,000		Contingent liabilities	0	0	0	
Property, land and equipment for own use	592,086,699	559,211,960	412,692,868	Note 5.1	Other non-technical provisions	19,559,883	20,599,106	33,467,683	
Investments (other than Index-			11.267.360.792	Note 5.2	Provisions for pensions and similar obligations	203,259,419	162,372,813	162,588,253	Note 15
linked and Unit-linked assets)	11,075,760,496	11,640,045,389	11/207/000/172	. 1010 0.2	Reinsurance deposits	58,276,568	21,058,617	21,058,617	
Assets held for unit-linked fund	618,611,660	757,629,032	757,629,032	Note 6	Deferred tax liabilities	1,445,920,337	1,632,263,871	504,235,932	Note 4
purposes	010,011,000	707,027,002	707,027,002	14010 0	Derivatives	0	0	0	
Loans and mortgages	194,546,288	216,165,966	224,395,891	Note 7	Debts with credit	4	235,210	235,210	
Reinsurance recoverables	683,884,157	626,629,224	956,006,933	Note 8	institutions Financial liabilities other				
Deposits to assignors	24,007,162	22,100,644	22,100,644		than debts to credit	-13,630	0	0	
Insurance and brokering receivables	257,689,783	271,537,034	374,374,970	Note 9	institutions Liabilities from insurance and coinsurance	101,051,821	112,511,901	127,262,923	
Reinsurance receivables	154,122,915	151,247,934	74,652,295		operations	.0.,00.,02.	1.2,01.,701	127/202/720	
Receivables (other than from insurance operations)	253,418,670	324,933,464	335,737,835	Note 9	Liabilities from reinsurance operations	293,839,306	307,721,437	282,737,375	
Treasury shares	635,909	605,555	23,262,406		Other debts and items payable	575,254,198	732,241,117	735,370,864	Note 13
Amounts due from equity items					Subordinated liabilities	216,868,270	199,676,888	194,875,945	Note 14
or initial fund required but not disbursed	0	0	0		Other liabilities, not shown under other headings	148,513,130	183,758,628	443,727,205	Note 16
Cash and other equivalent liquid	1,480,151,262	1,653,597,589	1,681,283,144		Liabilities	11,867,954,602	11,872,234,381.31	13,429,992,607.47	
assets					Available equity	1 424 571 170	E E20 044 002	4 404 102 000	
Other assets	112,032,676	102,227,075	281,897,926	Note 10	Available equity	4,636,571,470	5,539,866,092	4,496,102,090	
Total assets	16,504,526,072	17,412,100,474	17,926,094,698		-				

### Breakdown of the main asset headings

	Financial 20	Financial 21	Accounting	
Investments (other than Index-linked and Unit-linked assets)	11,075,760,496	11,640,045,389	11,267,360,792	
Investments in real estate (other than for own use)	1,071,931,222	1,095,571,367	718,265,629	Note 5.2
Shareholdings	310,114,458	371,629,326	99,072,323	Note 6.1
Variable income	1,116,248,575	1,411,357,620	1,669,134,127	Note 6.2
Variable income - Type	1,097,386,722	1,324,379,388	1,582,155,895	
Variable income - Type	18,861,854	86,978,232	86,978,232	
Bonds	7,519,646,569	7,367,885,035	7,373,182,877	Note 6.3
Public debt	3,363,391,711	3,064,597,299	3,069,895,141	
Private fixed income	4,133,505,897	4,292,612,732	4,292,612,732	
Structured financed assets	22,748,961	10,675,004	10,675,004	
Securities with collateral	0	0	0	
Investment funds	528,057,687	711,997,137	711,997,137	Note 6.4
Derivatives	0	0	0	
Deposits (other than cash equivalents)	529,761,985	681,604,904	695,708,701	Note 6.5
Other Investments	0	0	0	
	Financial 20	Financial 21	Accounting	
Loans and Mortgages	194,546,288	216,165,966	224,395,891	Note 7
Loans and mortgages to individuals	646398.59	382170.12	382,170	
Other loans and mortgages	173,232,737	197,565,693	205,795,617	
Loans and policies	20,667,153	18,218,104	18,218,104	

	Financial 20	Financial 21	Accounting
Reinsurance Recoverables:	683,884,157	626,629,224	956,006,933
Non-life and health similar to non-life	687,385,229	624,298,189	945,797,039
Non-life excluding health	686,520,424	623,326,589	944,104,804
Health similar to non- life	864,804	971,600	1,692,235
Life and health similar to life, excluding health and index-linked and unit- linked	-3,501,071	2,331,035	10,209,894

### Breakdown of the main liability items

	Financial 20	Financial 21	Accounting	
Technical provisions - non-life insurance	2,794,287,895	2,749,748,902	4,010,629,238	Note 11
Technical provisions - non-life insurance (excluding illness)	2,728,568,181	2,683,924,957	3,915,330,150	
Best Estimate (BE) Risk margin (RM) Technical provisions - health	2,554,900,290 173,667,891	2,515,305,982 168,618,975	<i>O O</i>	
insurance (similar to non-life insurance)	65,719,715	65,823,945	95,299,089	
Best Estimate (BE)	59,354,184	59,387,919	0	
Risk margin (RM) Technical provisions - life	6,365,530	6,436,026	0	
insurance (excluding index- linked and unit-linked ) Technical provisions - health	5,494,244,203	5,100,252,134	6,156,042,766	Note 12
insurance (similar to non-life insurance)	17,298,565	16,634,758	16,634,822	
Best Estimate (BE)	17,298,565	16,634,758	0	
Risk margin (RM) Technical provisions - life	0	0	0	
insurance (excluding health, index-linked and unit-linked)	5,476,945,638	5,083,617,376	6,139,407,943	
Best Estimate (BE)	4,818,320,556	4,351,614,356	0	
Risk margin (RM)	658,625,082	732,003,020	0	
Technical provisions - index- linked and unit-linked	516,893,198	649,793,757	757,760,596	
Best Estimate (BE) Risk margin (RM)	504,350,837 12,542,361	633,288,665 16,505,093	<i>O O</i>	

Explanatory notes to the balance sheet:

#### Note 1 Goodwill

"Goodwill on Consolidation" reflects any positive consolidation differences arising from the acquisition of equity interests in subsidiaries. It is equal to the excess of the cost of the business combination according to the net fair value of the identifiable assets, liabilities and contingent liabilities acquired, provided such excess cannot be assigned to specific tangible or intangible assets.

For balance sheet purposes it is valued at zero.

#### Note 2 Deferred acquisition costs

Costs corresponding to earned premiums that are attributable to the period between the closing date and the end of coverage of the contracts, with the expenses charged to results corresponding to those actually borne in the period with the limit established in the technical bases.

For financial balance sheet purposes, they are included in the flows of the calculation of the Best Estimate of the Direct Insurance of the technical provisions. Therefore, their value is zero.

#### Note 3 Intangible assets

"Intangible assets" comprise all identifiable non-monetary assets without physical substance that arise as a result of an acquisition from a third party or are generated internally by a company of the Group. Intangible assets that are identifiable, have future economic benefits and are under the Group's control are recognised if, and only if, their cost can be reliably

estimated and the future economic benefits associated with them are likely to flow to the Group.

For the purposes of Solvency II, they are valued at zero, unless the intangible asset can be sold separately and the insurance or reinsurance undertaking can demonstrate that identical or similar assets have a value obtained in accordance with Article 10, Section 2 of the Delegated Regulation, in which case they are valued in accordance with that Article.

The Group has assigned a zero value to intangible assets for the purposes of calculating the financial balance sheet

#### Note 4 Deferred tax assets and liabilities

Temporary differences give rise to deferred tax assets and liabilities in the balance sheet as a result of the difference between the accounting profit/loss and the tax base (unused tax credits or losses).

Deferred tax liabilities in the economic balance sheet are additionally recognised for the tax effect of the difference between the valuation of assets and liabilities for solvency purposes and their accounting valuation. When considering deferred tax assets, account is taken not only of the different measurement criteria for accounting and solvency purposes, but also of the possibility of offsetting them against deferred tax liabilities and the likelihood of future taxable profits in respect of which the deferred tax assets can be used

Adjustment of the loss absorption capacity of deferred taxes

The Group SCR tax adjustments are calculated as a proportion of the sum of the SCR tax adjustments of

the individual entities that comprise it. The ratio used is that corresponding to the division of the Group SCR before tax adjustment by the sum of the SCRs before tax adjustment of the individual entities.

In addition, and for the purposes of their recognition, firstly, and taking into account their temporary nature, the net deferred tax liabilities (DTLs minus DTAs) shown in the financial balance sheet are taken into account and secondly, a recoverability test is carried out on the remaining amount. For the purposes of the recoverability test, the business plan used to make the estimates of future taxable income is in line with market reality and the specificities of the Entity, and specifically with the assumptions contained in the ORSA report.

# Note 5 Tangible fixed assets and investment property

The heading 'Tangible fixed assets and investment property' includes tangible assets intended to be used on a lasting basis by companies, which may be of a movable or immovable nature. In the case of the latter, classification as tangible fixed assets or investment property will depend on the destination of the property.

Real estate can be placed in the following categories:

5.1 Tangible fixed assets - Property, land and equipment for own use:

Those tangible assets used in the production or supply of goods or services, or for administrative purposes, are classified as tangible fixed assets.

5.2 Real estate investments (not for own use)

Real estate that is held for rental income, such as in the case of leasing, capital gains or both, other than for sale in the ordinary course of business, qualifies as investment property for use by third parties. Land and buildings whose future use has not been decided at the time of incorporation are also assigned to this category.

In the financial statements, they are initially measured at acquisition or production cost and are subsequently reduced by the corresponding accumulated depreciation and impairment losses, if any.

For financial balance sheet purposes, assets classified in this category are measured at market value. This is determined according to the appraisal value carried out by approved appraisal companies. The difference lies in the consideration, under Solvency II, of unrealised capital gains/depreciation.

# Note 6. Investments (other than Index-linked and Unit-linked assets)

A financial instrument is a contract that gives rise to a financial asset in an entity and, simultaneously, to a financial liability or equity instrument in another company.

In general, the valuation of financial assets coincides between the different regulations, IFRS and Solvency II; the differences are specified in more detail within each type.

6.1 Shareholdings in Group companies and associates:

Group entities are considered to be those entities linked to the Company by a control relationship that have not been fully integrated for solvency purposes.

Associates are entities, other than subsidiaries, over which the Group has significant influence, i.e. the power to participate in the financial and operating policy decisions of the investee but not to exercise full or joint control over it.

In general, it is presumed that the Group exercises significant influence if it holds, directly or indirectly, 20% or more of the voting power of the investee, unless it can be clearly demonstrated that such influence does not exist (Annex II to the Annual Report provides relevant information on these entities).

In Solvency, the shareholdings are valued at market value, the market value of the insurance companies being their equity in accordance with Solvency II regulations. Consequently, no account is taken of the implicit goodwill that forms part of the value of the shareholding. In the case of shareholdings in non-insurance companies, they are valued according to their adjusted theoretical book value.

#### 6.1 Variable income:

For accounting purposes, variable income valued on the basis of their fair value, with the valuation in both regimes coinciding.

Solvency II breaks down two types of variable income (type 1 and type 2):

Type 1: Shares listed on regulated markets in the OECD or the European Economic Area. They are measured at market value, and changes in equity are recorded until the asset is sold or becomes impaired, at which time the cumulative gains or losses are recognised in the income statement.

Type 2: Share listed in non-OECD and non-ESA markets, private equity, hedge funds, commodities

and other alternative investments. These are valued at their adjusted theoretical book value.

#### 6.2 Fixed income

In general, the measurement coincides in both regimes and is carried out on the basis of fair value, with changes in equity being recorded until the asset is sold or becomes impaired, at which time these results are recorded in the income statement.

There are three types:

- Public debt
- Private fixed income
- Structured financial assets

The valuation is the same in both regimes.

#### 6.3 Investment Funds

In general, the measurement coincides in both regimes and is carried out on the basis of fair value, with changes in equity being recorded until the asset is sold or becomes impaired, at which time these accumulated results are recorded in the income statement.

#### 6.4 Deposits (other than cash equivalents)

In general, the measurement coincides in both regimes and is carried out on the basis of fair value, with changes in equity being recorded until the asset is sold or becomes impaired, at which time these accumulated results are recorded in the income statement.

The differences between the two environments are due to the different valuation of SPVs and trust deposits. In the accounting balance sheet, the valuation performed by the counterparty is considered in the case of fiduciary deposits, since in the case of SPVs it is the institution that

values them, while in the economic balance sheet they are valued by applying the look-through approach, breaking down the investment into each of the parts that make it up, so that each asset is valued separately. The individual valuation of each of these parts is made by discounting flows taking into account the credit risk associated with each

#### Note 7 Loans and Mortgages

Loans and mortgages are valued for accounting purposes at amortised cost.

In Solvency they are valued at market value. The directors consider that the market value can be assimilated to the amortised cost.

#### Note 8. Reinsurance Recoverables:

The recoverables from ceded and retroceded reinsurance correspond to the amounts to be recovered from reinsurers in respect of the transfer of direct insurance and accepted reinsurance respectively.

For the purposes of Solvency II, the amounts recoverable from Non-Life reinsurance are reduced by a probability of default (PD) calculated for each branch and type of provision (premiums or claims) according to the reinsurer's rating. Finally, the resulting flows are financially discounted by applying the risk-free curve with volatility adjustment published by EIOPA.

The differences by valuation methodology of Solvency II in the technical provisions are reflected in the same way in the recoverable amounts.

Note 9 Insurance and brokering receivables

Receivables are valued for accounting purposes at amortised cost.

The differences in valuation between the two schemes in both traditional business and credit insurance business are due to the fact that claims for unearned and unwritten premiums and claims corresponding to claims settlement agreements are not taken into account for the purposes of Solvency II, because they are included in the flows for calculating the best estimate of technical provisions.

# Note 10 Other assets, not shown under other headings

The Entity has in its balance sheet 'Other assets, not shown under other items' which contains the concept of surety bonds.

#### Note 11 Technical provisions other than Life

For the purposes of this report, the methodology of the Non-Life business is broken down into the credit insurance branch and the non-credit insurance branch (traditional business).

#### Non-Life technical provisions (traditional business)

Provisions are broken down into premiums and claims

#### • Premium Provision

For the purposes of Solvency II, the valuation of the best estimate of premiums follows the methodology set out in Technical Annex 3 of the Guidelines and is calculated by applying the acquisition costs to the volume of gross unearned premiums:

o Claim ratio: ultimate (final loss) for each business line

 Administration costs and claims handling expenses of the income statement

In addition, the amount corresponding to tacit renewals and the profits corresponding to premiums collected in instalments that do not form part of the assets in the financial balance sheet are taken into account.

The corresponding premium provision flows are obtained from the payment patterns. They are finally discounted using the risk-free curve published by EIOPA together with the volatility adjustment.

For Group purposes, the provision is the sum of the companies' premium provisions after deducting intra-group transactions.

#### Claims Provisions

For the purposes of Solvency II, the best estimate of claims is calculated on the basis of the technical provisions for accounting claims for direct insurance and accepted reinsurance, gross of reinsurance ceded and retroceded, respectively. This concept includes the provision for benefits pending settlement and/or payment, the provision for benefits pending declaration and the provision for internal claims settlement expenses, all calculated using realistic assumptions and commonly accepted methodologies. The payment patterns are applied to this provision to obtain the cash flows and then the financial discount is made by applying the risk-free curve with volatility adjustment published by EIOPA.

For Group purposes, the provision is the sum of the companies' premium provisions after deducting intragroup transactions.

The risk margin is calculated as the linear sum of the risk margins of each individual entity, without eliminating intra-group adjustments. These margins are calculated in the same way for all individual entities.

- In the Non-life underwriting risk of the reference entity, the sub-modules of premiums and reserves, fall and catastrophe are calculated according to the Standard Formula and under the assumption that the entity does not accept new business, it is considered that in the case of premiums the policies are not renewed and in the case of reserves the flow of its obligations is consumed.
- For counterparty risk, the projection is made according to the evolution of the reinsurance BEL.
- In the case of operational risk, since it is calculated according to the volume of premiums and reserves, these volumes are determined using the same criteria as for premium and reserve risk.
- Finally, Market SCR is considered to be nonmaterial.

# Non-Life Technical Provisions (Credit Insurance Business)

• Premium Provision:

As with traditional Non-Life lines of business, the best estimate of premiums includes the best estimate of future claims that are within the limits of the contract, including:

 Future claims: the expected value of future claims in respect of reported or unreported claims where the claim event has not yet taken place (in credit insurance, extended default coverage allows claims to be reported that have not yet taken place).

- The benefits/losses related to the UEPP.
- The amount of future premiums in accordance with the limits of the Solvency II contract.
- Estimated recoveries corresponding to future claims.
- Other future expenses: investment expenses, management expenses, administration expenses and commissions.
- Claims Provisions

For the purposes of the flows to be considered in each of the provisions, it is essential to determine:

- o The contract limit.
- The date of occurrence and its distribution over time in order to break down the provision for claims in the premium reserve. Additionally, the payment patterns that serve as the basis for applying the discount curve for the calculation of the BEL are determined

The risk margin in the credit insurance business is calculated in accordance with Method 1 of EIOPA Guide 62. The methodology is as follows:

- Future annual SCRs are calculated for the existing business from the standard formula applying certain simplifications. The simplification is used for the counterparty SCR and for the operational SCR.
- The cost of capital of 6% is applied to future SCRs discounted to the risk-free curve in accordance with solvency methodology II.
- Market SCR is assumed to be zero.

# Note 12 Technical provisions for life insurance, including Unit Link

For Solvency II purposes, the best estimate is equal to the present value of expected future cash flows taking into account the time value of money by applying the relevant risk-free interest rate structure. The cash flow projections used in the calculation are made policy by policy in accordance with Chapter III of the Delegated Regulations, including all the flows corresponding to existing insurance contracts:

- Payment of benefits to policyholders and beneficiaries
- Payments of all expenses incurred by the entity to meet insurance obligations.
- Premium payments and any additional flows arising from such premiums.
- Payments between the entity and intermediaries in relation to insurance obligations.

This cash flow projection takes into account all the uncertainties related to:

- Assumptions on the behaviour of annulments and the behaviour of policyholders.
- Assumption of death.
- Changes in demographic assumptions and premium payments
- Uncertainty about cost assumptions.

The Risk Margin is calculated as the linear sum of the risk margins of the individual entities without eliminating intra-group adjustments. These margins are calculated in the same way for all individual entities, in accordance with Guideline 62 on the valuation of technical provisions, simplified methods 2 and 3 are not

appropriate when BEL is negative in any of the projection years, as is the case for flows from the Temporary Annual Renewable Insurance and Funeral Insurance.

- The flows from both the central BEL and the stressed BEL are used in the life underwriting risk of the reference entity and the resulting SCR is calculated year by year, assuming that the entity does not accept new business and therefore consumes the flow of its obligations;
- For the remaining risk modules, if their calculation is based on the BEL, the projection of the BEL is considered and the resulting SCRs are calculated;
- Finally, Market SCR is considered to be non-material.

#### Note 13. Other debts

The valuation coincides in both regimes, except for the changes in the scope.

#### Note 14 Subordinated liabilities

The Group has a subordinated issue made through its entity Atradius.

# Note 15 Provisions for pensions and similar obligations

The Group has post-employment pension obligations classified as either defined-contribution plans or defined-benefit plans, which are covered by insurance policies and employment pension plans or trustee-administered funds. Other post-employment benefits, as well as long-term benefits, such as service awards, are covered by internal provisions. The valuation is the same except for changes in the scope of consolidation.

## Note 16 Other liabilities, not shown under other headings

Among other items, this balance sheet heading includes accounting asymmetries, as well as the accrual of commissions and acquisition expenses pending allocation in the future corresponding to the ceded reinsurance business. Both concepts are included in the calculation of the "Best Estimate" of technical provisions under solvency II, so their valuation is equal to zero.

#### S.02.01.02 - Balance sheet

Activo	Valor de Solvencia II
Fondo de comercio	
Costes de adquisición diferidos Activos intangibles	0
Activos por impuestos diferidos	997.799
Superávit de las prestaciones de pensión	88.371
Inmovilizado material para uso propio Inversiones (distintas de los activos mantenidos a efectos de contratos vinculados a índices y fondos de	559.212
inversión)	11.640.045
Inmuebles (distintos a los destinados al uso propio)	1.095.571
Participaciones en empresas vinculadas Acciones	371.629 1.411.358
Acciones - cotizadas	1.411.358
Acciones - no cotizadas	86.978
Bonos	7.367.885
Bonos públicos Bonos de empresa	3.064.597 4.292.613
Bonos estructurados	10.675
Valores con garantía real	
Organismos de inversión colectiva  Derivados	711.997
Depósitos distintos de los equivalentes a efectivo	681.605
Otras inversiones	(
Activos mantenidos a efectos de contratos vinculados a índices y fondos de inversión  Préstamos con y sin garantía hipotecaria	757.629 216.166
Préstamos sobre pólizas	18.218
Préstamos con y sin garantía hipotecaria a personas físicas	382
Otros préstamos con y sin garantía hipotecaria	197.566
Importes recuperables de reaseguro de:  No vida y enfermedad similar a no vida	626.629 624.298
No vida, excluida enfermedad	623.327
Enfermedad similar a no vida	972
Vida y enfermedad similar a vida, excluidos enfermedad y vinculados a índices y fondos de inversión	2.331
Enfermedad similar a vida Vida, excluidos enfermedad y vinculados a índices y fondos de inversión	2.331
Vida vinculados a índices y fondos de inversión	(
Depósitos en cedentes	22.101
Cuentas a cobrar de seguros e intermediarios Cuentas a cobrar de reaseguro	271.537 151.248
Cuentas a cobrar (comerciales, no de seguros)	324.933
Acciones propias ( tenencia directa)	606
Importes adeudados respecto a elementos de fondos propios o al fondo mutual inicial exigidos pero no desembolsados aún	C
Efectivo y equivalente a efectivo	1.653.598
Otros activos, no consignados en otras partidas	102.227
Total activo	17.412.100
Total activo  Pasivo	17.412.100  Valor de Solvencia II
Pasivo Provisiones técnicas - no vida	Valor de Solvencia II
Pasivo Provisiones técnicas - no vida Provisiones técnicas - no vida (excluida enfermedad)	Valor de Solvencia II 2.749.749 2.683.925
Pasivo Provisiones técnicas - no vida	Valor de Solvencia II 2.749.749 2.683.925
Provisiones técnicas - no vida Provisiones técnicas - no vida (excluida enfermedad) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo	Valor de Solvencia II 2.749.748 2.683.925 ( 2.515.306 168.619
Provisiones técnicas - no vida Provisiones técnicas - no vida (excluida enfermedad) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - enfermedad (similar a no vida)	Valor de Solvencia II  2.749.745  2.683.925  (0  2.515.306  168.615  65.824
Provisiones técnicas - no vida Provisiones técnicas - no vida (excluida enfermedad) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo	Valor de Solvencia II 2.749.745 2.683.925 ( 2.515.306 168.615 65.824
Provisiones técnicas - no vida Provisiones técnicas - no vida (excluida enfermedad) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - enfermedad (similar a no vida) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo	Valor de Solvencia II  2.749.748  2.683.925  (2.515.306  168.615  65.824  (5.59.388  6.436
Provisiones técnicas - no vida Provisiones técnicas - no vida (excluida enfermedad) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - enfermedad (similar a no vida) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vida (excluidos vinculados a índices y fondos de inversión)	Valor de Solvencia II  2.749.748  2.683.925  (0  2.515.306  168.619  65.824  (1  59.388  6.436  5.100.252
Provisiones técnicas - no vida Provisiones técnicas - no vida (excluida enfermedad) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - enfermedad (similar a no vida) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vida (excluidos vinculados a índices y fondos de inversión) Provisiones técnicas - enfermedad (similar a vida)	Valor de Solvencia II  2.749.748  2.683.925  (2.515.306  168.619  65.824  (5.938)  6.436  5.100.252
Provisiones técnicas - no vida Provisiones técnicas - no vida (excluida enfermedad) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - enfermedad (similar a no vida) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vida (excluidos vinculados a índices y fondos de inversión) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas calculadas como un todo Mejor estimación	Valor de Solvencia II 2.749.748 2.683.926 2.515.306 168.619 65.824 59.386 6.436 5.100.252 16.636
Provisiones técnicas - no vida Provisiones técnicas - no vida (excluida enfermedad) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - enfermedad (similar a no vida) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vida (excluidos vinculados a índices y fondos de inversión) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo	Valor de Solvencia II  2.749.748  2.683.925  2.515.306  168.615  65.824  (  59.388  6.436  5.100.252  16.633
Provisiones técnicas - no vida Provisiones técnicas - no vida (excluida enfermedad) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - enfermedad (similar a no vida) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vida (excluidos vinculados a índices y fondos de inversión) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión)	Valor de Solvencia II  2.749.748  2.683.925  2.515.306  168.615  65.824  (  59.388  6.436  5.100.252  16.633
Provisiones técnicas - no vida Provisiones técnicas - no vida (excluida enfermedad) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - enfermedad (similar a no vida) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vida (excluidos vinculados a índices y fondos de inversión) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo	Valor de Solvencia II 2.749.745 2.683.925 2.515.306 168.615 65.824 59.386 6.434 5.100.255 16.636 16.636
Provisiones técnicas - no vida Provisiones técnicas - no vida (excluida enfermedad) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - enfermedad (similar a no vida) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vida (excluidos vinculados a índices y fondos de inversión) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo	Valor de Solvencia II  2.749.748  2.683.928  2.515.300  168.618  65.824  59.388  6.430  5.100.252  16.633  (10.633)  16.301  16.4361  16.4361  16.437  16.438
Provisiones técnicas - no vida Provisiones técnicas - no vida (excluida enfermedad) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - enfermedad (similar a no vida) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vida (excluidos vinculados a índices y fondos de inversión) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión)	Valor de Solvencia II  2.749.748  2.683.925  2.515.306  168.615  65.824  59.388  6.436  5.100.255  16.638  16.639  4.351.614  732.006
Provisiones técnicas - no vida Provisiones técnicas - no vida (excluida enfermedad) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - enfermedad (similar a no vida) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vida (excluidos vinculados a índices y fondos de inversión) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión	Valor de Solvencia II  2.749.745  2.683.925  2.515.306  168.619  65.824  59.386  6.437  16.633  5.0025  16.633  4.351.611  732.003  649.79
Provisiones técnicas - no vida Provisiones técnicas - no vida (excluida enfermedad) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - enfermedad (similar a no vida) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vida (excluidos vinculados a índices y fondos de inversión) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo	Valor de Solvencia II  2.749.748  2.683.928  2.515.306  168.618  65.824  59.388  6.438  5.100.252  16.638  16.638  16.4351.614  732.000  649.794  633.288
Provisiones técnicas - no vida Provisiones técnicas - no vida (excluida enfermedad) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - enfermedad (similar a no vida) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vida (excluidos vinculados a índices y fondos de inversión) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Otras provisiones técnicas	Valor de Solvencia II  2.749.748  2.683.925  2.515.306  168.615  65.824  59.386  6.436  5.100.252  16.635  (6.436)  4.351.614  732.003  649.794  633.285  16.505
Provisiones técnicas - no vida Provisiones técnicas - no vida (excluida enfermedad) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - enfermedad (similar a no vida) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vida (excluidos vinculados a índices y fondos de inversión) Provisiones técnicas - vida (excluidos vinculados a índices y fondos de inversión) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Otras provisiones técnicas Pasivos contingentes	Valor de Solvencia II  2.749.748  2.683.925  2.515.306  168.615  65.824  5.9.386  6.436  16.636  16.636  4.351.614  732.003  649.799  633.286
Provisiones técnicas - no vida Provisiones técnicas - no vida (excluida enfermedad) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - enfermedad (similar a no vida) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vida (excluidos vinculados a índices y fondos de inversión) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Otras provisiones técnicas	Valor de Solvencia II  2.749.748  2.683.928  2.515.306  168.618  65.824  5.100.255  16.638  (1
Provisiones técnicas - no vida Provisiones técnicas - no vida (excluida enfermedad) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - enfermedad (similar a no vida) Provisiones técnicas - enfermedad (similar a no vida) Provisiones técnicas - enfermedad (similar a no vida) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vida (excluidos vinculados a índices y fondos de inversión) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Otras provisiones técnicas Pasivos contingentes Otras provisiones no técnicas Obligaciones por prestaciones de pensión Depósitos de reaseguradores	Valor de Solvencia II  2.749.748  2.683.928  2.515.300  168.618  65.824  59.388  6.436  5.100.252  16.638  (1.643)  4.351.614  732.003  649.799  (2.65)  (3.65)  (4.55)  (4.55)  (5.65)  (6.63)  (6.65)  (7.65
Provisiones técnicas - no vida Provisiones técnicas - no vida (excluida enfermedad) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - enfermedad (similar a no vida) Provisiones técnicas - enfermedad (similar a no vida) Provisiones técnicas - enfermedad (similar a no vida) Provisiones técnicas - vida (excluidos vinculados a índices y fondos de inversión) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Otras provisiones técnicas Pasivos contingentes Otras provisiones no técnicas Obligaciones por prestaciones de pensión Depósitos de reaseguradores Pasivos por impuestos diferidos	Valor de Solvencia II  2.749.748  2.683.928  2.515.300  168.618  65.824  59.388  6.436  5.100.252  16.638  (1.643)  4.351.614  732.003  649.799  (2.65)  (3.65)  (4.55)  (4.55)  (5.65)  (6.63)  (6.65)  (7.65
Provisiones técnicas - no vida Provisiones técnicas - no vida (excluida enfermedad) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - enfermedad (similar a no vida) Provisiones técnicas - enfermedad (similar a no vida) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vida (excluidos vinculados a índices y fondos de inversión) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas - vinculados a índices y fondos de inversión Margen de riesgo Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Otras provisiones técnicas Pasivos contingentes Otras provisiones no técnicas Obligaciones por prestaciones de pensión Depósitos de reaseguradores Pasivos por impuestos diferidos Derivados	Valor de Solvencia II  2.749.748  2.683.924  2.515.306  168.618  65.824  59.388  6.438  5.100.255  16.633  4.351.614  732.003  649.794  633.288  16.500  20.599  162.377  21.059
Provisiones técnicas - no vida Provisiones técnicas - no vida (excluida enfermedad) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vida (excluidos vinculados a índices y fondos de inversión) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas - calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Otras provisiones técnicas Pasivos contingentes Otras provisiones técnicas Obligaciones por prestaciones de pensión Depósitos de reaseguradores Pasivos por impuestos diferidos Derivados Derivados Derivados Derivados Derivados Derivados Pasivos financieros distintos de las deudas con entidades de crédito	Valor de Solvencia II  2.749.748  2.683.926  2.515.306  168.619  59.386  6.436  5.100.252  16.635  (1.635)  (1.6435)  (1.6436)
Provisiones técnicas - no vida Provisiones técnicas - no vida (excluida enfermedad) Provisiones técnicas - no vida (excluida enfermedad) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - enfermedad (similar a no vida) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vida (excluidos vinculados a índices y fondos de inversión) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados - vinculados - vinculados - vinculados - vinculados - vinculad	Valor de Solvencia II  2.749.745  2.683.925  2.515.306  168.615  65.826  59.381  6.436  16.637  5.083.617  4.351.614  732.003  649.799  20.599  162.373  21.055  1.632.264
Provisiones técnicas - no vida Provisiones técnicas - no vida (excluida enfermedad) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - enfermedad (similar a no vida) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vida (excluidos vinculados a indices y fondos de inversión) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Otras provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Otras provisiones técnicas Pasivos contingentes Otras provisiones no técnicas Otras provisiones no técnicas Depósitos de reaseguradores Pasivos por prestaciones de pensión Depósitos de reaseguradores Pasivos por impuestos diferidos Derivados Deudas con entidades de crédito Pasivos financieros distintos de las deudas con entidades de crédito Cuentas a pagar de reaseguro	Valor de Solvencia II  2.749.748  2.683.924  (2.515.300  168.619  5.9.388  6.439  16.633  5.100.255  16.633  4.351.614  732.003  649.794  633.288  16.500  20.599  162.377  21.059  1.632.266  233
Provisiones técnicas - no vida Provisiones técnicas - no vida (excluida enfermedad) Provisiones técnicas - no vida (excluida enfermedad) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - enfermedad (similar a no vida) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vida (excluidos vinculados a índices y fondos de inversión) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados - vinculados - vinculados - vinculados - vinculados - vinculad	Valor de Solvencia II  2.749.748  2.683.928  2.515.306  168.619  59.388  6.439  5.100.255  16.638  (1.638)  4.351.614  732.000  649.794  633.288  16.506  20.598  162.373  21.056  1.632.264  (2.38)  (3.37.72*
Provisiones técnicas - no vida Provisiones técnicas - no vida (excluida enfermedad) Provisiones técnicas - no vida (excluida enfermedad) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - enfermedad (similar a no vida) Provisiones técnicas - enfermedad (similar a no vida) Margen de riesgo Provisiones técnicas - vida (excluidos vinculados a índices y fondos de inversión) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Otras provisiones técnicas Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Otras provisiones técnicas Provisiones por prestaciones de pensión Depósitos de reaseguradores Pasivos contingentes Otras provisiones no técnicas Derivados Derivados Derivados Derivados Derivados Derivados Derivados de reaseguro e intermediarios Cuentas a pagar de reaseguro Cuentas a pagar de reaseguro (cuentas a pagar de reaseguro Cuentas a pagar (comerciales, no de seguros) Pasivos subordinados que no forman parte de los fondos propios básicos	Valor de Solvencia II  2.749.749  2.683.925  6.2.515.306  6.5.824  6.3.36  6.4.36  6.6.35  6.4.36  6.6.36  6.6.36  6.6.36  6.6.36  6.6.36  6.6.36  6.6.36  6.6.36  6.6.36  6.6.36  6.6.36  6.6.36  6.6.36  6.6.36  6.6.36  6.6.37  6.6.37  6.6.37  6.1.05  6.6.37  6.1.05  6.3.286  6.3.286  6.3.264  6.3.37  6.3.264  6.3.37  6.3.37  6.3.386
Provisiones técnicas - no vida Provisiones técnicas - no vida (excluida enfermedad) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - enfermedad (similar a no vida) Provisiones técnicas - enfermedad (similar a no vida) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vida (excluidos vinculados a índices y fondos de inversión) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vida (excluidos enfermedas como un todo Provisiones técnicas - vida (excluidos enfermedas como un todo Provisiones técnicas - vida (excluidos enfermedas como un todo Provisiones técnicas - vida (excluidos enfermedas como un todo Provisiones técnicas - vida (excluidos enfermedas y vinculados enfermedas enfermedas enfermedas enfermedas enfermedas enfermedas enfermedas enfermedas	Valor de Solvencia II  2.749.749  2.683.925  2.515.306  6.8619  65.824  5.100.252  16.635  6.436  6.436  73.003  649.794  633.285  16.505  16.237  21.056  1.632.264  1.632.264  1.632.241
Provisiones técnicas - no vida (excluida enfermedad) Provisiones técnicas - no vida (excluida enfermedad) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - enfermedad (similar a no vida) Provisiones técnicas - enfermedad (similar a no vida) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas - vida (excluidos vinculados a índices y fondos de inversión) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos enversión Provisiones técnicas - vinculados a índices y fondos enversión Provisiones técnicas - vinculados a índices y fondos enversión Provisiones técnicas - vinculados a índices y fondos enversión Provisiones técnicas - vinculados a índices y fondos enversión Provisiones técnicas - vinculados a índices y fondos enversión Provisiones técnicas - vinculados a índices y fondos enversi	Valor de Solvencia II  2.749.749  2.683.925  0  2.515.306  168.619  65.824  0  59.388  6.436  5.100.252  16.635  0  16.351  16.351  0  4.351.614  732.003  649.794  633.289  16.505  0  20.599  162.373  21.059  1.632.264  0  112.512  307.721  732.241  199.677
Provisiones técnicas - no vida Provisiones técnicas - no vida (excluida enfermedad) Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Provisiones técnicas - enfermedad (similar a no vida) Provisiones técnicas - enfermedad (similar a no vida) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas - vida (excluidos vinculados a índices y fondos de inversión) Provisiones técnicas - enfermedad (similar a vida) Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas - vida (excluidos enfermedad y vinculados a índices y fondos de inversión) Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas - vinculados a índices y fondos de inversión Provisiones técnicas calculadas como un todo Mejor estimación Margen de riesgo Otras provisiones técnicas Pasivos contingentes Otras provisiones técnicas Pasivos contingentes Otras provisiones foreicas Deligaciones por prestaciones de pensión Depósitos de reaseguradores Pasivos por impuestos diferidos Derivados Derivados Deudas con entidades de crédito Cuentas a pagar de seguros e intermediarios Cuentas a pagar de reaseguro Cuentas a pagar (comerciales, no de seguros) Pasivos subordinados que forman parte de los fondos propios básicos Otros pasivos, no consignados en otras partidas Total pasivo	2.749.749 2.683.925 0 2.515.306 168.619 65.824 0 59.388 6.436 5.100.252 16.635 0 16.635 0 4.351.614 732.003 649.794 0 633.289 16.505 0 20.599 162.373 21.059 1.632.264 0 2355 0 112.512 307.721 732.241 199.677 183.759
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### S.22.01.22 - Impacto de las medidas de garantías a largo plazo y las medidas transitorias -

	Importe con medidas de garantías a largo plazo y medidas transitorias	Impacto de la medida transitoria sobre las provisiones técnicas	Impacto de la medida transitoria sobre el tipo de interés	Impacto del ajuste por volatilidad fijado en cero	Impacto del ajuste por casamiento fijado en cero
Provisiones técnicas	8.499.795	191.058	0	3.790	0
Fondos propios básicos	5.398.165	-143.294	0	-2.804	0
Fondos propios admisibles para cubrir el	5.398.165	-143.294	٥	-2.804	0
capital de solvencia obligatorio	5.396.105	-143.294	0	-2.804	0
Capital de solvencia obligatorio	2.450.718	0	0	2.111	0

								Influence criteria					Inclusion in group su		Calculation of group solvency	
Country	Company identification code	Type of company identification code	Business name of the company	Type of company	Legal status	Category (mutual/non- mutual)	Supervisory authority	Percentage share in capital	% used for the preparation of consolidated financial statements	% of voting rights	Other criteria	Level of influence	Proportional share used to calculate the group's solvency	YES/NO	Date of decision, if Article 214 applies	Method used and, according to method 1, treatment of the company
ES	95980020140005338378	LEI	Seguros Catalana Occidente, Sociedad Anónima de Seguros y Reaseguros	Composite undertaking	Limited liability company	Non-mutual	Dirección General de Seguros y Fondos de Pensiones (DGSFP)	100.00%	100.00%	100.00%	NA	Dominant	1	Yes		Consolidation/full integration
ES	95980020140005405017	LEI	Bilbao, Compañía Anónima de Seguros y Reaseguros, S.A.	Composite undertaking	Limited liability company	Non-mutual	Dirección General de Seguros y Fondos de Pensiones (DGSFP)	99.84%	100.00%	99.84%	NA	Dominant	1	Yes		Consolidation/full integration
ES	959800PAQJABFQWKRF36	LEI	Nortehispana. De Seguros y Reaseguros, S.A.	Composite undertaking	Limited liability company	Non-mutual	Dirección General de Seguros y Fondos de Pensiones (DGSFP)	100.00%	100.00%	100.00%	NA	Dominant	1	Yes		Consolidation/full integration
ES	95980020140005374850	LEI	Plus Ultra, Seguros Generales y Vida, S.A. de Seguros y Reaseguros	Composite undertaking	Limited liability company	Non-mutual	Dirección General de Seguros y Fondos de Pensiones (DGSFP)	100.00%	100.00%	100.00%	NA	Dominant	1	Yes		Consolidation/full integration
ES	95980020140006033383	LEI	GCO Reaseguros, S.A.	(Re)insurance undertakings	Limited liability company	Non-mutual	Dirección General de Seguros y Fondos de Pensiones (DGSFP)	100.00%	100.00%	100.00%	NA	Dominant	1	Yes		Consolidation/full integration
ES	B85039600	Specific Code	Grupo Compañía Española de Crédito y Caución, S.L.	Insurance holding company as defined in Article 212(1) (f) of Directive 2009/138/EC	Limited company	Non-mutual	NA	73.84%	100.00%	73.84%	NA	Dominant	1	Yes		Consolidation/full integration
ES	959800V7RYS0SBDHZD65	LEI	Cosalud Servicios, S.A.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited liability company	Non-mutual	NA	100.00%	100.00%	100.00%	NA	Dominant	1	Yes		Consolidation/full integration
ES	959800HNWAK1KG9EJK63	LEI	Grupo Catalana Occidente Gestión de Activos S.A., S.G.I.I.C.	Credit institution, investment firm and financial institution	Limited liability company	Non-mutual	Comisión Nacional del Mercado de Valores (CNMV)	100.00%	100.00%	100.00%	NA	Dominant	1	Yes		Method 1: Sectoral rules
ES	959800BJ6BDHSLGDRU96	LEI	Bilbao Hipotecaria, S.A.U., E.F.C.	Credit institution, investment firm and financial institution	Credit Institution	Non-mutual	Banco de España (BdE)	99.84%	99.84%	99.84%	NA	Dominant	1	Yes		Method 1: Sectoral rules
ES	959800TMUKV2B1SB4X26	LEI	Seguros Órbita, Sociedad Agencia de Seguros, S.A.U.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited liability company	Non-mutual	NA	99.84%	100.00%	99.84%	NA	Dominant	1	Yes		Consolidation/full integration
ES	959800EAE51QTVPN2Z81	LEI	Bilbao Telemark, S.L.U.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited company	Non-mutual	NA	99.84%	100.00%	99.84%	NA	Dominant	1	Yes		Consolidation/full integration
ES	959800A46282L0P1YS51	LEI	Bilbao Vida y Gestores Financieros, S.A.U.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited liability company	Non-mutual	NA	99.84%	100.00%	99.84%	NA	Dominant	1	Yes		Consolidation/full integration
ES	9598006T6XHEPH82C668	LEI	Catoc SICAV, S.A.	Other sectors	Limited liability company	Non-mutual	Comisión Nacional del Mercado de Valores (CNMV)	99.87%	99.87%	99.87%	NA	Dominant	1	Yes		Other methods
ES	959800AHXRU6CQK5W909	LEI	PREPERSA de Peritación de Seguros y Prevención, A.I.E.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Economic Interest Group	Non-mutual	NA	100.00%	100.00%	100.00%	NA	Dominant	1	Yes		Consolidation/full integration
ES	959800JMFGYBU2W6T783	LEI	Tecniseguros, Sociedad de Agencia de Seguros, S.A.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited liability company	Non-mutual	NA	100.00%	100.00%	100.00%	NA	Dominant	1	Yes		Consolidation/full integration
ES	959800A7QQ40PVG1QD88	LEI	Catalana Occidente Capital, Agencia de Valores, S.A.	Credit institution, investment firm and financial institution	Limited liability company	Non-mutual	Comisión Nacional del Mercado de Valores (CNMV)	100.00%	100.00%	100.00%	NA	Dominant	1	Yes		Method 1: Sectoral rules
ES	959800W0FZTBMSZAEU82	LEI	Grupo Catalana Occidente, Tecnología y Servicios, A.I.E.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Economic Interest Group	Non-mutual	NA	99.95%	100.00%	99.95%	NA	Dominant	1	Yes		Consolidation/full integration
ES	959800S7E9AZZLQ12L60	LEI	Grupo Catalana Occidente Contact Center, A.I.E	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Economic Interest Group	Non-mutual	NA	99.98%	100.00%	99.98%	NA	Dominant	1	Yes		Consolidation/full integration
AD	GRO0009AD00001	Specific Code	Inversions Catalana Occident, S.A.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited liability company	Non-mutual	NA	100.00%	100.00%	100.00%	NA	Dominant	1	Yes		Consolidation/full integration
ES	95980020140005290557	LEI	Hercasol, S.A. SICAV	Other sectors	Limited liability company	Non-mutual	Comisión Nacional del Mercado de Valores (CNMV)	88.21%	88.21%	88.21%	NA	Dominant	1	Yes		Other methods
CL	GRO0009CL00001	Specific Code	Inversiones Credere S.A.	Insurance holding company as defined in Article 212(1) (f) of Directive 2009/138/EC	Limited liability company	Non-mutual	NA	50.00%	50.00%	50.00%	NA	Significant	1	Yes		Consolidation/equity method
ES	B61022695	Specific Code	Calboquer, S.L.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited company	Non-mutual	NA	20.00%	20.00%	20.00%	NA	Significant	0	Yes		Other methods
ES	A28749976	Specific Code	Asitur Asistencia. S.A.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited liability company	Non-mutual	NA	42.83%	42.83%	42.83%	NA	Significant	0	Yes		Other methods
ES	95980020140005888465	LEI	Gesiuris Asset Management, S.G.I.I.C., S.A.	Credit institution, investment firm and financial institution	Limited liability company	Non-mutual	Comisión Nacional del Mercado de Valores (CNMV)	26.12%	26.12%	26.12%	NA	Significant	0	Yes		Method 1: Sectoral rules
NL	A01	Specific Code	Atradius NV	Insurance holding company as defined in Article 212(1) (f) of Directive 2009/138/EC	Limited liability company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes		Consolidation/full integration
NL	017	Specific Code	Atradius Collections Holding B.V.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes		Consolidation/full integration
NL	677	Specific Code	Atradius Credit Management Services B.V.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes		Consolidation/full integration
NL	611	Specific Code	Atradius Collections B.V.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes		Consolidation/full integration

1 1	ı		I	Ancillary services undertaking as defined	İ	r .	I.	1 1	i		ı	1 1		1	1
MX	GRO0009MX00601	Specific Code	Atradius Collections, S.A. de C.V.	in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited liability company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
BR	GRO0009BR00681	Specific Code	Atradius Collections Serviços de Cobranças de Dividas Ltda.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
ES	631	Specific Code	Atradius Collections, S.L.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
SG	GRO0009SG00669	Specific Code	Atradius Collections Pte. Ltd.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
GB	613	Specific Code	Atradius Collections Ltd. (UK)	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
AU	GRO0009AU00659	Specific Code	Atradius Collections Pty Ltd.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
US	GRO0009US00681	Specific Code	Atradius Collections, Inc.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited liability company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
CA	GRO0009CA00607	Specific Code	Atradius Collections Ltd. (Canada)	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
нк	GRO0009HK00665	Specific Code	Atradius Collections Ltd. (Hong Kong)	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
CN	GRO0009CN00667	Specific Code	Atradius Corporate Management Consulting (Shangai) Co. Ltd.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (FU) 2015/35	Limited company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
NL	B04	Specific Code	Atradius Insurance Holding N.V.	Insurance holding company as defined in Article 212(1) (f) of Directive 2009/138/EC	Limited liability company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
NL	411	Specific Code	Atradius Information Services B.V.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
KR	GRO0009KR00473	Specific Code	Atradius Trade Insurance Brokerage Yuhan Hoesa (Corea del Sur)	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
RU	GRO0009RU00483	Specific Code	Atradius Credit Management Services (RUS) LLC	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited liability company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
IN	GRO0009IN00475	Specific Code	Atradius India Credit Management Services Private Ltd.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (FU) 2015/35	Limited company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
MX	GRO0009MX00401	Specific Code	Informes Mexico S.A. de C.V.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited liability company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
ID	GRO0009ID00010	Specific Code	PT Atradius Information Services Indonesia	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
GB	2138006QLK376R83QG40	LEI	Atradius Pension Trustees Ltd.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
ES	959800BM073UU643XQ92	LEI	Iberinform Internacional S.A.U.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Private Single-Entity Limited Company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
ES	959800R9CZW0EHQH4851	LEI	B2B Safe S.A.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited liability company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
ES	959800EA0RB0DBRBPR75	LEI	Iberinmobiliaria S.A.U.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (FU) 2015/35	Private Single-Entity Limited Company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
BR	GRO0009BR00295	Specific Code	Atradius Crédito y Caución Seguradora de Crédito S.A.	Non-life insurance undertaking	Limited liability company	Non-mutual	Superintendência de Seguros Privados (SUSEP)	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
BR	GRO0009BR00495	Specific Code	Crédito y Caución do Brasil Gestao de Riscos de Crédito e Serviços LTDA	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited company	Non-mutual	NA NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
US	GRO0009US00003	Specific Code	Atradius Credit Insurance Agency, Inc.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited liability company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
MX	GRO0009MX00201	Specific Code	Atradius Seguros de Crédito S.A.	Non-life insurance undertaking	Limited liability company	Non-mutual	Comision Nacional de Seguros y Finanzas (CNSF)	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
IE	NA2	Specific Code	Atradius Investments Ltd.	Insurance holding company as defined in Article 212(1) (f) of Directive 2009/138/EC	Limited company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
NL	301	Specific Code	Atradius Dutch State Business N.V.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited liability company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
US	254900FJ2LXLJ6M30X10	LEI	Atradius Trade Credit Insurance, Inc.	Non-life insurance undertaking	Limited liability company	Non-mutual	Maryland Insurance Administration (MIA)	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
RU	GRO0009RU00285	Specific Code	Atradius Rus Credit Insurance LLC	Non-life insurance undertaking	Limited liability company	Non-mutual	Central Bank of the Russian Federation	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
NL	724500I3T05PCARWAF68	LEI	Atradius Finance B.V.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited company	Non-mutual	NA NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
ES	B06	Specific Code	Atradius Participations Holding S.L.U.	Insurance holding company as defined in Article 212(1) (f) of Directive 2009/138/EC	Limited company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
$\overline{}$	329	Specific Code	Atradius Italia Intermediazioni SRL	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation	Limited company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant		Yes	Consolidation/full integration

BE	025	Specific Code	Accento Services S.R.L.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
NL	NA7	Specific Code	Graydon Holding NV	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited liability company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
CL	GRO0009CL00005	Specific Code	Compañía de Seguros de Crédito Continental S.A.	Non-life insurance undertaking	Limited liability company	Non-mutual	Superintendencia de Valores y Seguros (SVS)	41.60%	41.60%	41.60%	NA	Significant	0	Yes	Consolidation/equity method
LB	GRO0009LB00011	Specific Code	The Lebanese Credit Insurer S.A.L.	Non-life insurance undertaking	Limited liability company	Non-mutual	Insurance Control Commission (ICC)	40.68%	40.68%	40.68%	NA	Significant	0	Yes	Consolidation/equity method
IL	GRO0009IL00003	Specific Code	CLAL Credit Insurance, Ltd.	Non-life insurance undertaking	Limited liability company	Non-mutual	Supervisor of Insurance	16.64%	16.64%	16.64%	NA	Significant	0	Yes	Consolidation/equity method
ES	959800H2P9S8MS95DT42	LEI	Grupo Catalana Occidente, Sociedad Anónima	Insurance holding company as defined in Article 212(1) (f) of Directive 2009/138/EC	Limited liability company	Non-mutual	NA	100.00%	0.00%	0.00%	NA		0	Yes	Consolidation/full integration
ES	B95115572	Specific Code	Funerarias Bilbaina y La Auxiliadora S.L.U.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited company	Non-mutual	NA	100.00%	100.00%	100.00%	NA	Dominant	1	Yes	Consolidation/full integration
ES	B39475843	Specific Code	Funeraria Merino Diez S.L.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited company	Non-mutual	NA	100.00%	100.00%	100.00%	NA	Dominant	1	Yes	Consolidation/full integration
ES	B95583910	Specific Code	Mediagen S.L.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited company	Non-mutual	NA	100.00%	100.00%	100.00%	NA	Dominant	1	Yes	Consolidation/full integration
ES	B95542015	Specific Code	Servicios Funerarios del Nervión S.L.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited company	Non-mutual	NA	50.00%	100.00%	50.00%	NA	Dominant	1	Yes	Consolidation/full integration
PT	GRO0009PT00497	Specific Code	Gestifatura S.A.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited liability company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
IE	6354003PFJVHJUGQQA54	LEI	Atradius Reinsurance DAC	(Re)insurance undertakings	Limited liability company	Non-mutual	Central Bank of Ireland (CBI)	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
ES	9598002U9BK2VP1RTG14	LEI	Atradius Crédito y Caución S.A. de Seguros y Reaseguros	Non-life insurance undertaking	Private Single-Entity Limited Company	Non-mutual	Dirección General de Seguros y Fondos de Pensiones (DGSFP)	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
PL	GRO0009PL00695	Specific Code	Starzynski i Wspólnicy Kancelaria Prawna Sp. k.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
ZA	GRO0009ZA00007	Specific Code	Credit Guarantee Insurance Corporation of Africa Limited	Non-life insurance undertaking	Limited liability company	Non-mutual	Financial Services Board	20.80%	20.80%	20.80%	NA	Significant	0	Yes	Consolidation/equity method
ES	9598009ND0L37V1EF569	LEI	GCO Gestora de Pensiones, EGFP, S.A.	Credit institution, investment firm and financial institution	Limited liability company	Non-mutual	Dirección General de Seguros y Fondos de Pensiones (DGSFP)	100.00%	100.00%	100.00%	NA	Dominant	1	Yes	Method 1: Sectoral rules
ES	959800SJ70968SV2L842	LEI	Grupo Catalana Occidente Activos Inmobiliarios, S.L.U.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited company	Non-mutual	NA	99.97%	100.00%	99.97%	NA	Dominant	1	Yes	Consolidation/full integration
ES	959800Q3FUHA8MYC9M92	LEI	Sociedad Gestión Catalana Occidente, S.A.U.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited liability company	Non-mutual	NA	100.00%	100.00%	100.00%	NA	Dominant	1	Yes	Consolidation/full integration
ES	959800JNSR2YG5AXMD91	LEI	Previsora Bilbaina Agencia de Seguros, S.A.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited liability company	Non-mutual	NA	100.00%	100.00%	100.00%	NA	Dominant	1	Yes	Consolidation/full integration
ES	B80125172	Specific Code	Funeraria Nuestra Señora de los Remedios, S.L.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited company	Non-mutual	NA	100.00%	100.00%	100.00%	NA	Dominant	1	Yes	Consolidation/full integration
ES	A88127642	Specific Code	Nortehispana Mediación, Agencia de Seguros, S.A.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited liability company	Non-mutual	NA	100.00%	100.00%	100.00%	NA	Dominant	1	Yes	Consolidation/full integration
ES	95980034G7DC99E4ME72	LEI	Asistea Servicios Integrales, S.L.U	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited company	Non-mutual	NA	100.00%	100.00%	100.00%	NA	Dominant	1	Yes	Consolidation/full integration
VN	GRO0009VN00509	Specific Code	Atradius Information Services Vietnam Company Limited	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35  Ancillary services undertaking as defined	Limited company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
NL	NA71	Specific Code	Graydon Nederland B.V.	in Article 1 (53) of Delegated Regulation (EU) 2015/35 Ancillary services undertaking as defined	Limited company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
NL	NA74	Specific Code	Giant-net B.V.	in Article 1 (53) of Delegated Regulation (EU) 2015/35  Ancillary services undertaking as defined	Limited company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
NL	NA75	Specific Code	Open Companies B.V.	in Article 1 (53) of Delegated Regulation (EU) 2015/35  Ancillary services undertaking as defined	Limited company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
BE	NA76	Specific Code	Graydon Belgium N.V.	in Article 1 (53) of Delegated Regulation (EU) 2015/35  Ancillary services undertaking as defined	Limited liability company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
GB	NA77	Specific Code	Graydon UK Ltd.	in Article 1 (53) of Delegated Regulation (EU) 2015/35  Ancillary services undertaking as defined	Limited liability company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
CN	GRO0009CN00467	Specific Code	AEMC Ltd Shanghai	in Article 1 (53) of Delegated Regulation (EU) 2015/35 Ancillary services undertaking as defined	Limited company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
AE	GRO0009AE00719	Specific Code	Atradius Collections DMCC	in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited company	Non-mutual	NA	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
BR	GRO0009BR00999	Specific Code	Atradius Reinsurance DAC Escritório de Representação no Brasil Ltda.	(Re)insurance undertakings	Limited company	Non-mutual	Superintendência de Seguros Privados (SUSEP)	83.20%	100.00%	83.20%	NA	Dominant	1	Yes	Consolidation/full integration
ES	B95084273	Specific Code	Aguirre y Garcia de Andoin, S.L.U.	Ancillary services undertaking as defined in Article 1 (53) of Delegated Regulation (EU) 2015/35	Limited company	Non-mutual	NA	100.00%	100.00%	100.00%	NA	Dominant	1	Yes	Consolidation/full integration

### E. Capital management

### E.1. SCR breakdown by module

Data in € thousand

RISKS	31/12/2021	31/12/2019
Non-Life risk	1,324,678.1	1,342,132.46
Internal Model	906,040.8	940,552.1
Premium and reserve risk	411,319.9	393,084.2
Fallrisk	8,810.4	7,171.8
Catastrophe risk	25,892.5	29,624.8
Life Risk	905,091.2	742,199.5
Mortality risk	222,975.8	177,600.5
Longevity risk	84,815.8	89,211.9
Disability risk	43,208.2	38,268.5
Fallrisk	797,683.4	658,032.8
Expenses risk	65,024.8	35,787.3
Review risk	0.0	0.0
Catastrophic	42,829.0	42,404.8
Health Risk	57,526.0	57,175.5
Premium and reserve risk	57,230.3	56,857.1
Fall risk	904.4	2,622.1
Catastrophic	1,113.8	999.0
Market risk	1,825,025.5	1,416,413.8
Interest rate risk	129,971.3	36,361.6
Variable income risk	1,077,126.1	681,774.5
Real estate risk	379,569.1	368,299.6
Spread risk	390,495.1	401,281.1
Concentration risk	83,563.5	76,043.7
Exchange rate risk	343,565.1	251,273.0
Counterparty risk	185,369.1	227,855.4
Intangible asset risk	0.0	0.0
Operational risk	148,513.8	143,586.0
SCR Other Financial Sectors	6,252.8	
SCR Total	2,450,718.0	2,152,124.2
MCR	850,882.7	2,152,124.2

3.01.22 - Fondos propios -	Total	Nivel 1 - No restringido	Nivel 1 - restringido	Nivel 2	Nivel 3
dos propios básicos antes de la deducción por participaciones en otro sector financiero apital social ordinario (sin deducir las acciones propias)	36.000	36.000		0	
apital social ordinario exigido pero no desembolsado no disponible, a nivel de grupo	0	0		0	
rimas de emisión correspondientes al capital social ordinario ondo mutual inicial, aportaciones de los miembros o elemento equivalente de los fondos	1.533	1.533		0	
opios básicos para las mutuas y empresas similares uentas de mutualistas subordinadas	0		0	0	
uentas de mutualistas subordinadas no disponibles, a nivel de grupo ondos excedentarios	0	0	0	0	
ondos excedentarios no disponibles, a nivel de grupo	0	0	ol	ol	
cciones preferentes no disponibles a nivel de grupo	0		0	0	
imas de emisión correspondientes a las acciones preferentes	0		0	0	
rimas de emisión correspondientes a las acciones preferentes no disponibles, a nivel de grupo eserva de conciliación	5.031.962	5.031.962	٩	٥	
asivos subordinados asivos subordinados no disponibles, a nivel de grupo	199.677 0		0	199.677	
pporte igual al valor de los activos netos por impuestos diferidos pporte igual al valor de los activos netos por impuestos diferidos no disponible, a nivel de	0		3		
upo	0				
tros elementos aprobados por la autoridad de supervisión como fondos propios básicos no specificados anteriormente	0	0	0	0	
ondos propios no disponibles correspondientes a otros elementos de los fondos propios probados por la autoridad de supervisión	0	0	0	0	
articipaciones minoritarias (si no se notifican como parte de un elemento concreto de los	396.206	396.206	0	0	
ndos propios) articipaciones minoritarias no disponibles, a nivel de grupo	267.212	267.212	0	0	
dos propios de los estados financieros que no deban estar representados por la reserva de ciliación y no cumplan los requisitos para ser clasificados como fondos propios según					
encia II  ndos propios de los estados financieros que no deban estar representados por la reserva de  nociliación y no cumplan los requisitos para ser clasificados como fondos propios según	0				
olvencia II ucciones educciones por participaciones en otras empresas financieras, incluidas las empresas no					
guladas que desarrollan actividades financieras	0	0	0	0	
e las cuales: deducciones de conformidad con el artículo 228 de la Directiva 2009/138/CE educciones por participaciones en caso de no disponibilidad de información (artículo 229)	0	0	0	0	
educción por participaciones incluidas por el método de deducción y agregación cuando se iliza una combinación de métodos	0	0	0	0	
atal de elementos de los fondos propios no disponibles	267.212 267.212	267.212 267.212	0	0	
in deductiones	207.212		o o	0	
al de fondos propios básicos después de las deducciones	Total 5.398.165	Nivel 1 - No restringido 5.198.489	Nivel 1 - restringido	Nivel 2 199.677	Nivel 3
dos propios complementarios apital social ordinario no exigido y no desembolsado exigible a la vista	0			0	
ondo mutual inicial, aportaciones de los miembros o elemento equivalente de los fondos opios básicos para las mutuas y empresas similares, no exigidos y no desembolsados y	0			0	
digibles a la vista ciciones preferentes no exigidas y no desembolsadas exigibles a la vista	0			0	
ompromiso jurídicamente vinculante de suscribir y pagar pasivos subordinados a la vista	0			0	
artas de crédito y garantías previstas en el artículo 96, apartado 2, de la Directiva 2009/138/CE	0			0	
artas de crédito y garantías previstas en el artículo 96, apartado 2, de la Directiva 2009/138/CE	0			0	
ontribuciones suplementarias exigidas a los miembros previstas en el artículo 96, apartado 3, irrafo primero, de la Directiva 2009/138/CE	0			0	
ontribuciones suplementarias exigidas a los miembros distintas de las previstas en el artículo	0			0	
i, apartado 3, párrafo primero, de la Directiva 2009/138/CE ondos propios complementarios no disponibles, a nivel de grupo	0			0	
ros fondos propios complementarios al de fondos propios complementarios	0		_	0	
dos propios de otros sectores financieros ntidades de crédito, empresas de inversión, entidades financieras, gestores de fondos de					
versión alternativos, sociedades de gestión de OICVM — Total	0	0	0	0	
ondos de pensiones de empleo ntidades no reguladas que desarrollan actividades financieras	0	0	0	0	
otal de fondos propios de otros sectores financieros dos propios cuando se utiliza el método de deducción y agregación, exclusivamente o en	0	0	0	0	
binación con el método 1					
ondos propios agregados cuando se utiliza el método de deducción y agregación y una imbinación de métodos	0	0	0	0	
ondos propios agregados cuando se utiliza el método de deducción y agregación y una ombinación de métodos netos de operaciones intragrupo	0	0	0	0	
otal de fondos propios disponibles para cubrir el SCR del grupo consolidado (excluidos fondos opios de otro sector financiero y de las empresas incluidas por el método de deducción y	5.398.165	5.198.489	0	199.677	
regación)					
otal de fondos propios disponibles para cubrir el SCR del grupo consolidado mínimo otal de fondos propios admisibles para cubrir el SCR del grupo consolidado (excluidos fondos	5.398.165	5.198.489	0	199.677	
opios de otro sector financiero y de las empresas incluidas por el método de deducción y regación)	5.398.165	5.198.489	0	199.677	
tal de fondos propios admisibles para cubrir el SCR del grupo consolidado mínimo	5.368.627 850.694	5.198.489	0	170.139	
der grapo consolidado minimo	Total	Nivel 1 - No	Nivel 1 - restringido	Nivel 2	Nivel 3
o entre fondos propios admisibles y SCR del grupo consolidado mínimo	631,1%	restringido			
Il de fondos propios admisibles para cubrir el SCR del grupo (incluidos fondos propios de otro or financiero y de las empresas incluidas por el método de deducción y agregación)	5.398.165	5.198.489	0	199.677	
del Grupo o entre fondos propios admisibles y SCR del grupo (incluidos otros sectores financieros y resas incluidas por el método de deducción y agregación)	2.450.718 <b>220,3%</b>				
erva de conciliación					
cciones propias (tenencia directa e indirecta)	5.539.866 606				
videndos, distribuciones y costes previsibles	73.560 433.739				
tros elementos de los fondos propios básicos uste por elementos de los fondos propios restringidos en el caso de carteras sujetas a ajuste	433.739				
	U				
or casamiento y de fondos de disponibilidad limitada tros fondos propios no disponibles	0				
tros fondos propios no disponibles erva de conciliación antes de la deducción por participaciones en otro sector financiero	5.031.962				
tros fondos propios no disponibles					

1	1	2
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S.25.02.22 - Capital de solvencia obligatorio - para grupos que utilizan la fórmula estándar y el modelo interno parcial -

Número único del componente	Descripción de los componentes	Capital de solvencia obligatorio bruto	Importe modelizado	Parámetros específicos de la empresa	Simplificaciones
1	RIESGO DE MERCADO	1.825.026	0		
2	RIESGO DE CONTRAPARTE	185.369	0		
3	RIESGO DE SUSCRIPCIÓN DE RIESGOS DE VIDA	905.091	0	None	
4	RIESGO DE SUSCRIPCIÓN DE SALUD	57.526	0	None	
5	RIESGO DE SUSCRIPCIÓN DE NO VIDA	1.324.678	906.041	None	
7	RIESGO OPERACIONAL	148.514	0		
9	CAP IMPUESTOS DIFERIDOS (CUANTÍA NEGATIVA)	-629.710	0		

Cálculo del capital de solvencia obligatorio	ĺ
Total de componentes no diversificados	3.816.493
Diversificación	-1.372.028
Capital obligatorio para las actividades desarrolladas de acuerdo con el artículo 4 de la Directiva	
2003/41/CE	0
Capital de solvencia obligatorio, excluida la adición de capital	2,444,465
Adición de capital ya fijada	0
Capital de solvencia obligatorio	2.450.718
Otra información sobre SCR	
Importe/estimación de la capacidad general de absorción de pérdidas de las provisiones técnicas	0
importe/estinación de la capacidad general de absorción de perdidas de las provisiones tecnicas	
Importe/estimación de la capacidad general de absorción de pérdidas de los impuestos diferidos	-629.710
Capital obligatorio par el submódulo de riesgo de acciones basado en la duración	0
Importe total del capital de solvencia obligatorio nocional para la parte restante	0
Importe total del capital de solvencia obligatorio nocional para fondos de disponibilidad limitada	•
(distintos de los correspondientes a las actividades desarrolladas de acuerdo con el artículo 4 de	0
la Directiva 2003/41/CE [medida transitoria])	Ĭ
Importe total del capital de solvencia obligatorio nocional para las carteras sujetas a ajuste por	
casamiento	0
Efectos de diversificación debidos a la agregación del SCR nocional para los fondos de	0
disponibilidad limitada a efectos del artículo 304	0
Capital de solvencia obligatorio del grupo consolidado mínimo	850.694
Información sobre otras entidades	
Capital obligatorio para otros sectores financieros (capital obligatorio para empresas no de	0
seguros)	0
Capital obligatorio para otros sectores financieros (capital obligatorio para empresas no de	
seguros) — En⊡tidades de crédito, empresas de inversión y entidades financieras, gestores de	0
fondos de inversión alternati vos, sociedades de gestión de OIC	
Capital obligatorio para otros sectores financieros (capital obligatorio para empresas no de	0
seguros) — Fondos de pensiones de empleo	
Capital obligatorio para otros sectores financieros (capital obligatorio para empresas no de	
seguros) — Capital obligatorio para empresas no reguladas que desarrollen actividades financieras	0
Capital obligatorio para participaciones no de control	6.253
Capital obligatorio para las restantes empresas	0.253
SCR para empresas incluidas por el método de deducción y agregación	0
Capital de Solvencia Obligatorio	2.450.718
Suprair de Correction Chiligatorio	2.450.718

- A. Activity and results
- B. Governance system
- C. Risk profile

- D. Valuation for solvency purposes
- E. Capital management
- F. Annexes



## Review report

The auditor's opinion can be found in the SFCR report in Spanish

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