

EIOPA Statistics - Accompanying note

Publication references: Solo/Quarterly/Published 20221129

Published statistics: [Balance sheet], [Premiums, claims and expenses], [Own funds and SCR], [Asset exposures], [FS Indicators]

Disclaimer: Data is drawn from the published statistics as of the extraction date (revision of historical series may occur). However, in order to produce the graphs and charts used in this note for illustrative or analytical purposes, certain calculations have been carried out. These are documented or available (as formulas) in the data source on EIOPA's website, unless they represent pure summation or aggregation. Any calculation or formula used for this report should not be interpreted to signify any official EIOPA methodology.

1. Balance sheet structure, main items¹

Assets

The asset side of the Solvency II balance sheet is split into investments, assets held for unit-linked business and other assets. Investments represent those held by insurers in order to be able to fulfil the promises made to the policy-holder on an on-going basis. This excludes unit-linked business for which the investment risk is assumed by the policyholder. On an EEA wide basis², Figure 1 shows that the investment portfolio of insurers is dominated by bonds. Corporate and government bonds together account for about 50% of the portfolio.³

¹ Note that some undertakings are exempted from quarterly reporting in accordance with Art. 35(6) of Directive 2009/139/EU. This means that the values in this note, which are based on quarterly reported data, may vary slightly from figures reported based on annual reporting. The date of extraction provides the date the extraction process was initiated. Resubmissions may have been included after that date up to the publication date.

² Data covers the EU plus Norway, Iceland and Liechtenstein.

³ Certain categories of investments, such as equity and bond investments are categorized and identified under Solvency II reporting of the balance sheet under "Investments (other than assets held for index-linked and unit-linked contracts)". However, where insurers hold such assets indirectly via "Collective Investment Undertakings" or where those investments represent "Holdings in related undertakings, including participations", they will be reported under those categories instead. In addition, insurers could hold additional investments of these asset classes under "Assets held for index-linked and unit-linked contracts" (where the Solvency II reported main balance sheet does not provide an asset breakdown).

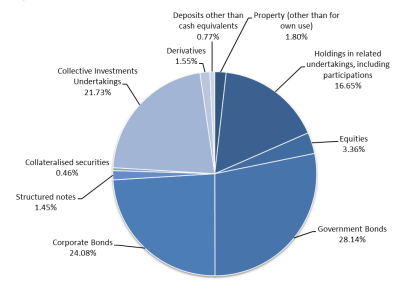


Figure 1: Investment mix by insurers in EEA following S.02 Balance sheet. 2022 Q2. %

Source: EIOPA [Solo/Quarterly/Published 20221129] Note: Figure does not include unit-linked business.

However, the investments shown in these figures represent only part of the balance sheet. There is also a considerable share of investments for unit-linked business. Figure 2 shows the breakdown of total assets into three main categories (investments as shown above, assets held for unit-linked business and other assets).

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	Investments (other than assets held for index-linked and unit- linked contracts)		Assets held for index-linked and unit-linked contracts		Other assets		Total assets	
	Eur mn.	%	Eur mn.	%	Eur mn.	%	Eur mn.	
AUSTRIA	97,814.94	73.8%	16,149.02	12.2%	18,660.66	14.1%	132,624.62	
BELGIUM	219,053.83	64.5%	45,666.24	13.4%	75,063.52	22.1%	339,783.59	
BULGARIA	2,831.08	56.6%	346.72	6.9%	1,821.07	36.4%	4,998.87	
CROATIA	4,233.43	72.0%	302.01	5.1%	1,346.43	22.9%	5,881.87	
CYPRUS	1,867.02	42.4%	1,535.90	34.9%	1,003.92	22.8%	4,406.84	
CZECH REPUBLIC	10,180.36	58.1%	3,124.08	17.8%	4,219.19	24.1%	17,523.63	
DENMARK	305,479.83	55.2%	217,442.93	39.3%	30,629.46	5.5%	553,552.22	
ESTONIA	975.78	47.3%	784.34	38.0%	301.38	14.6%	2,061.50	
FINLAND	29,280.10	36.1%	45,633.52	56.2%	6,225.34	7.7%	81,138.96	
FRANCE	2,112,452.52	73.4%	445,545.43	15.5%	321,859.02	11.2%	2,879,856.97	
GERMANY	1,812,258.82	79.6%	140,647.33	6.2%	322,621.58	14.2%	2,275,527.73	
GREECE	12,623.14	67.0%	3,555.77	18.9%	2,669.62	14.2%	18,848.53	
HUNGARY	3,394.12	42.9%	3,725.68	47.0%	800.45	10.1%	7,920.25	
ICELAND	1,123.02	74.4%	53.02	3.5%	332.53	22.0%	1,508.57	
IRELAND	96,355.53	19.3%	276,600.57	55.3%	127,207.94	25.4%	500,164.04	
ITALY	717,409.43	71.3%	212,292.48	21.1%	76,204.19	7.6%	1,005,906.10	
LATVIA	729.01	52.0%	417.38	29.8%	255.24	18.2%	1,401.63	
LIECHTENSTEIN	3,255.98	10.1%	19,254.96	59.5%	9,858.16	30.5%	32,369.10	
LITHUANIA	869.38	59.3%	355.32	24.2%	240.93	16.4%	1,465.63	
LUXEMBOURG	57,216.11	19.7%	158,834.42	54.6%	74,732.98	25.7%	290,783.51	
MALTA	6,125.33	50.8%	636.48	5.3%	5,295.20	43.9%	12,057.01	
NETHERLANDS	248,758.14	54.3%	77,575.92	16.9%	132,028.54	28.8%	458,362.60	
NORWAY	133,045.15	63.6%	50,888.76	24.3%	25,247.22	12.1%	209,181.13	
POLAND	25,556.66	67.3%	7,539.56	19.9%	4,883.59	12.9%	37,979.81	
PORTUGAL	30,513.18	61.2%	15,260.90	30.6%	4,112.30	8.2%	49,886.38	
ROMANIA	2,857.62	55.9%	763.43	14.9%	1,492.14	29.2%	5,113.19	
SLOVAKIA	3,654.19	68.6%	1,011.99	19.0%	660.24	12.4%	5,326.42	
SLOVENIA	5,821.41	67.2%	1,579.64	18.2%	1,267.72	14.6%	8,668.77	
SPAIN	224,004.70	74.7%	30,525.23	10.2%	45,262.17	15.1%	299,792.10	
SWEDEN	155,950.45	44.1%	173,212.23	49.0%	24,586.83	7.0%	353,749.51	
TOTAL	6,325,690.26	65.9%	1,951,261.26	20.3%	1,320,889.56	13.8%	9,597,841.08	

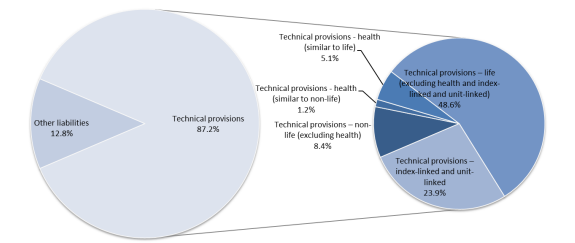
Table 1: Main categories of total assets by insurers in per country. 2022 Q2. EUR million and %

Source: EIOPA [Solo/Quarterly/Published 20221129]. Other assets include items such as loans and mortgages, reinsurance recoverables/receivables and own shares. See the balance sheet statistics for a full overview.

Liabilities

Total liabilities consist of technical provisions and other liabilities. This is illustrated on an EEA level in the Figure below. Technical provisions represent the amount of resources to be set aside to pay policy-holder claims and are split into 5 main categories. Other liabilities include debt such as subordinated liabilities and financial liabilities other than debts owed to credit institutions, but also other liabilities such as, for example, deposits from reinsurers.

Figure 2: Liability profile insurers in EEA. 2022 Q2. %



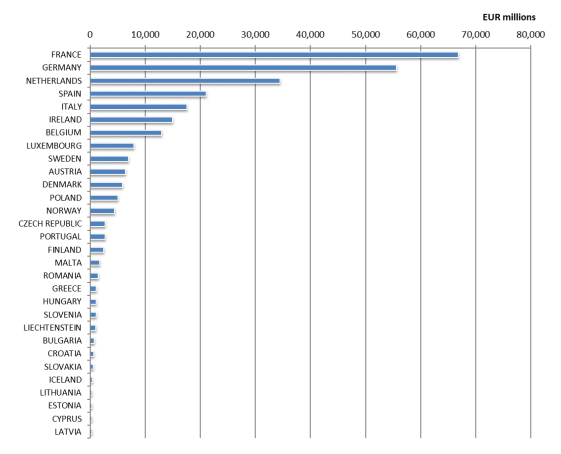
Source: EIOPA [Solo/Quarterly/Published 20221129]

2. Premiums, claims and expenses

Gross written premiums

One way of assessing market size is to look at the gross (i.e. before reinsurance) written premiums by reporting country.⁴ The figures below rank the countries according to the gross premiums written by undertakings in their jurisdiction, for non-life and life respectively.

Figure 3a: Non-life GWP (gross written premiums – direct business) per country. 2022 Q2 Year to date.



Source: EIOPA [Solo/Quarterly/Published 20221129]. Excluding undertakings with non-standard financial yearend. Reinsurance premiums not included.

⁴ Note that written premiums do not represent exact market size as there could be cross-border activities not captured in the solo data (e.g. premiums written outside the national market under freedom to provide services).

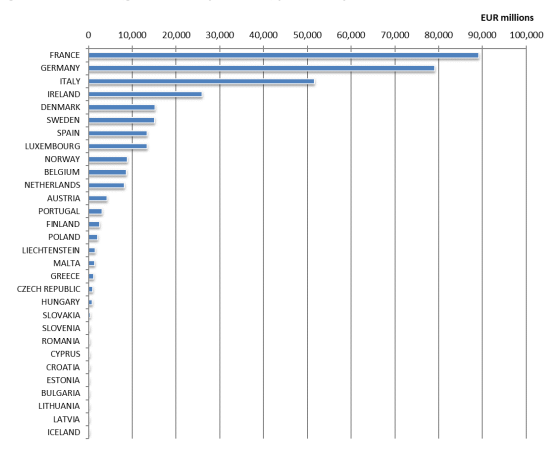


Figure 3b: Life GWP (gross written premiums) per country. 2022 Q2 Year to date.

Source: EIOPA [Solo/Quarterly/Published 20221129]. Excluding undertakings with non-standard financial year-end. Reinsurance premiums not included.

Net combined ratios and net expense ratios

Combined ratios are a traditional measure of profitability in the (non-life) insurance sector. Figure 4 ranks the countries according to their net combined ratio from lowest to highest; also displayed is the expense ratio of each country. Net combined ratio is calculated as the sum of net claims incurred and expenses incurred divided by net earned premium ([R0400 + R0550] / R0300). The net expense ratio is expenses incurred divided by net earned premium (R0550/R0300).⁵ The ratios do not include the investments' income. A ratio below 1 indicates underwriting profit while a ratio above 1 means that the pay-outs due to expenses and claims exceed the earned premiums.

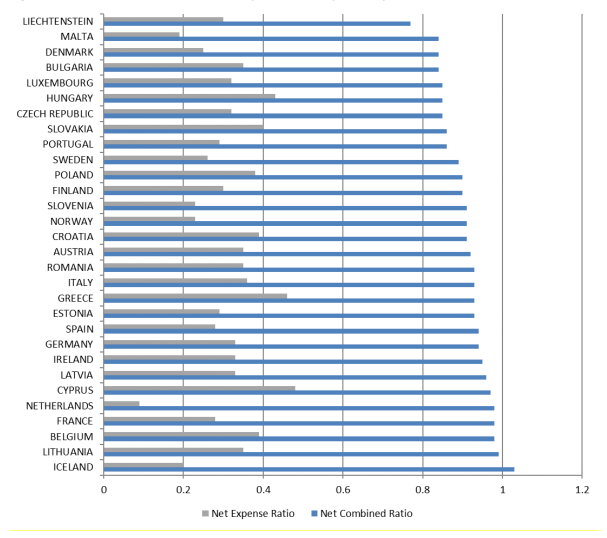


Figure 4: Net combined ratio and net expense ratio by country. Non-life. 2022 Q2.

Source: EIOPA [Solo/Quarterly/Published 20221129]. Excluding undertakings with non-standard financial year-end. Reinsurance premiums not included.

⁵ The net combined ratio is used rather than gross combined ratio as the data provided in quarterly returns is not sufficient to compute a gross combined ratio.

3. Own funds and MCR/SCR ratios

Insurance undertakings are required by the Solvency II regulation to hold a certain amount of capital of sufficient quality in addition to the assets they hold to cover the contractual obligations towards policyholders. The amount of capital (called eligible own funds) required is defined by the Minimum Capital Requirement (MCR) and the Solvency Capital Requirement (SCR), which depend on the risks to which the undertaking is exposed. If the amount of eligible own funds falls below the MCR, the insurance license should be withdrawn if appropriate coverage cannot be re-established within a short period of time.⁶ Holding enough eligible own funds to cover the SCR enables undertakings to absorb significant losses, even in difficult times. Undertakings' compliance with the SCR therefore gives reasonable assurance to policyholders that payments will be made as they fall due. The SCR is calculated either by using a prescribed formula (called the standard formula) or by employing an undertaking-specific partial or full internal model that has been approved by the supervisory authority. Being risk-sensitive the SCR is subject to fluctuations and undertakings are required to monitor it continuously, calculate it at least annually and re-calculate it whenever their overall risk changes significantly.

As non-compliance with the MCR jeopardizes policyholders' interests, the MCR has to be recalculated quarterly according to a given formula. The ratios shown in Table 2 are computed by dividing the respective eligible own funds by the SCR and MCR figures as reported by the insurance undertakings at the end of the reference quarter.

⁶ If the amount of eligible own funds falls below the MCR and the undertaking fails to re-establish compliance with the MCR within three months, a withdrawal of the insurance license is mandatory in order to guard the interests of policyholders.

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Table 2: MCR and SCR ratios by country. Weighted average and interquartile distribution. 2022 Q2

		SCR Rat	tio		MCR Ratio			
			ercentiles		Percentiles			
	Weighted	r	ercentiles		Weighted			
	average	25th	50th	75th	average	25th	50th	75th
AUSTRIA	284%	199%	231%	292%	919%	649%	794%	939%
BELGIUM	227%	167%	221%	265%	506%	407%	539%	752%
BULGARIA	183%	143%	166%	202%	507%	221%	345%	475%
CROATIA	221%	162%	190%	239%	714%	346%	484%	739%
CYPRUS	301%	163%	212%	261%	828%	243%	387%	739%
CZECH REPUBLIC	208%	140%	184%	262%	526%	232%	321%	466%
DENMARK	259%	208%	277%	341%	679%	373%	587%	994%
ESTONIA	175%	160%	170%	196%	507%	231%	516%	592%
FINLAND	262%	235%	269%	305%	898%	707%	1053%	1175%
FRANCE	262%	170%	240%	327%	668%	414%	682%	1005%
GERMANY	324%	200%	308%	500%	931%	503%	801%	1460%
GREECE	202%	163%	189%	225%	540%	305%	442%	645%
HUNGARY	176%	165%	174%	248%	515%	369%	488%	650%
ICELAND	167%	167%	182%	219%	378%	232%	372%	387%
IRELAND	186%	162%	194%	270%	519%	429%	559%	759%
ITALY	257%	171%	220%	276%	631%	383%	523%	674%
LATVIA	162%	134%	165%	192%	360%	202%	270%	423%
LIECHTENSTEIN	212%	172%	233%	292%	656%	436%	571%	843%
LITHUANIA	169%	159%	190%	200%	421%	236%	343%	799%
LUXEMBOURG	186%	157%	184%	270%	508%	412%	615%	845%
MALTA	261%	151%	191%	211%	649%	169%	329%	555%
NETHERLANDS	190%	155%	199%	268%	460%	327%	420%	692%
NORWAY	228%	183%	233%	307%	558%	378%	530%	792%
POLAND	225%	155%	180%	236%	610%	333%	417%	593%
PORTUGAL	205%	164%	215%	258%	581%	392%	557%	769%
ROMANIA	158%	142%	165%	239%	364%	227%	306%	507%
SLOVAKIA	208%	148%	198%	226%	545%	253%	426%	618%
SLOVENIA	235%	194%	240%	270%	721%	388%	611%	918%
SPAIN	244%	193%	245%	316%	666%	452%	667%	1007%
SWEDEN	302%	187%	231%	263%	1082%	441%	691%	925%
EEA	268%	172%	221%	305%	724%	386%	592%	891%

Source: EIOPA [Solo/Quarterly/Published 20221129]. The weighted average represents the aggregate own funds (sum of all undertakings) divided by aggregate SCR or MCR respectively. The percentiles represent the interquartile range (25th to 75th percentile) and the median (50th percentile).